

EAST PARK ENERGY

East Park Energy

EN010141

Environmental Statement Vol 2 – Technical Appendices

Appendix 6-4: Settings Impact Assessment

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EAST PARK ENERGY

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Environmental Statement Vol 2 – Technical Appendices

Appendix 6-4: Settings Impact Assessment

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1.0 INTRODUCTION

1.1 Scope of Assessment

- 1.1.1 A 3 km study area has been utilised for the assessment of potential impacts on the setting of designated heritage assets (during both the construction and operational phases of the Scheme) including world heritage sites, scheduled monuments, listed buildings, registered parks and gardens, registered battlefields, and conservation areas.
- 1.1.2 The Zone of Theoretical Visibility (ZTV) mapping produced for the Scheme; including for the solar Array and transformers (ES Vol 3 Figure 5-3a and 5-3b [EN010141/DR/6.3]), and the East Park BESS and Substation (ES Vol 3 Figure 5-3d [EN010141/DR/6.3]), indicate that there is very low potential for any visibility beyond 3 km. Consultation with Historic England, BBHET and CHET agreed the scoping in of three additional designated heritage assets (grade I listed Church of St Leonard Asset 985; grade II * listed Warren House Asset 984; grade II listed Priory Cottage Asset 983), beyond the 3 km study area, for assessment, with all other heritage assets beyond this distance being scoped out (ES Vol 1 Chapter 6, Table 6.7, [EN010141/DR/6.1]).
- 1.1.3 A review of designated heritage assets within the 3 km study area (ES Vol 3 Figures 6-7 to 6-13 [EN010141/DR/6.3]) located beyond the ZTVs was undertaken to identify any assets which may be seen backdropped by the Scheme in key views toward them that could impact upon their settings. These assets include those considered to have a High relative sensitivity to changes in their landscape setting and, as such, have been scoped in to the assessment (all other assets outside the ZTVs have been scoped out). These scoped in assets include the:
 - Kimbolton Conservation Area (Asset 168) including the grade I and grade
 II* listed elements of Kimbolton School (Assets 795 to 798) and the grade
 I listed Church of St Nicholas (Asset 799);



- Riseley Conservation Area (Asset 171) including the grade I listed Church of All Saints (Asset 332);
- Upper Dean Conservation Area (Asset 170) including the grade I listed Church of All Saints (Asset 804);
- Grade II* listed Church of St Nicholas in Hail Weston (Asset 806);
- Grade I listed Church of St Leonard in Southoe (Asset 985);
- Grade II* listed Bassmead Manor Farmhouse (Asset 159); and
- Scheduled monuments including motte castles (Asset 12), a village cross (Asset 1), moated sites (Assets 3, 7, 8 and 10), priory's (Assets 11 and 80) and a univallate hillfort and moated site (Asset 5).
- 1.1.4 This assessment has also scoped in three grade II listed buildings within Duloe (Assets 14, 15 and 157), which are outside the ZTVs and therefore not considered to have any operational phase effects but are located within 500m of the proposed grid connection route so have been included for consideration of construction phase effects.
- 1.1.5 A review of the relative sensitivity of all non-designated heritage assets within the defined study areas has also been undertaken. Non-designated heritage assets of potentially national importance, with others agreed by consultation with the BBHET and CHET (ES Vol 1 Chapter 6, Table 6.7 [EN010141/DR/6.1]), have also been scoped in to the assessment of potential impacts upon setting. Impacts upon the settings of all other non-designated assets, excepting those agreed with the BBHET and CHET (ES Vol 1 Chapter 6, Table 6.7 [EN010141/DR/6.1]) have been scoped out of this assessment.
- 1.1.6 All of the heritage assets considered for potential effects upon their setting during both the construction phase and operational phase of the Scheme have been discussed within Table 1.0 below.



1.2 Summary of Baseline for Settings Assessment

- 1.2.1 The NHLE records one scheduled monument located just to the south of the southern boundary of Site C; Two bowl barrows 900 m and 1 km east of Old Manor Farm (centred Asset 13). The newly scheduled Roman small town south of Great Staughton (Asset 991) is located within the northern part of Site C.
- 1.2.2 There are an additional 17 scheduled monuments recorded within 3 km of the Site. These include a prehistoric defensive and domestic monument (Assets 5); a Roman settlement (Asset 2); an early historic or Saxon settlement and defensive site (Asset 90); medieval moated sites (Assets 3, 4, 6 to 10, 91 and 95); medieval defensive and ecclesiastical monuments (Assets 1, 11, 12 and 89) and a post-medieval maltings (Asset 16).
- 1.2.3 The following conservation areas have been identified within the 3km study area:
 - Swineshead (centred Asset 169) c. 820 m west of Site A. There is one grade I listed building, the Church of St Nicholas (Asset 755) and 16 grade II listed buildings within the conservation area.
 - Upper Dean (centred Asset 170) c. 2.7 km north-west of Site A. There is one grade I listed building, Church of All Saints (Asset 804) and eleven grade II listed buildings within the conservation area.
 - Riseley (centred Asset 171) c. 1.17 km south-west of Site A. Riseley Conservation Area is composed of three separate areas within the modern extent of the village. There is one grade I listed building, Church of All Saints (Asset 332); and 52 grade II listed buildings within the conservation area.
 - Stonely (centred Asset 166) c. 2.36 km north of Site B. There are 18 grade
 II listed buildings within the conservation area.
 - Kimbolton (centred Asset 168) c. 2.76 km north of Site B. There are three grade I listed buildings; Church of St Andrew (Asset 799); Gatehouse to Kimbolton School (Asset 796); and Kimbolton School/ Kimbolton castle



- (Asset 795) as well as six grade II* listed buildings (Assets 797, 798 and 800 to 803) and 75 grade II listed buildings within the conservation area.
- Great Staughton (centred Asset 164) c. 200m west of Site C. There is one grade I listed building; the Church of St Andrew (Asset 534); one grade II* listed building (Asset 805); and 16 grade II listed buildings within the conservation area.
- Staughton Highway (centred Asset 165) c. 270 m north Site C. There are
 12 grade II listed buildings within the conservation area.
- St Neots (centred Asset 167) c. 400 m east of the grid connection. This
 conservation area encompasses 150 listed buildings largely grouped in
 the western and central eastern area of the conservation area which
 include the grade I listed Church of St Mary (Asset 807) and six grade II*
 listed buildings (Assets 808 to 813).
- 1.2.4 Within the 3 km study area, not within conservation areas, there are an additional four grade I listed buildings:
 - Church of St Mary the Virgin (Asset 19) c. 660 m south-west of Site B;
 - Church of All Saints (Asset 38), c. 510 m south-east of Site B;
 - Church of St Peter (Asset 48), c. 355 m north-east of Site A; and
 - Bushmead Priory (Asset 80), c. 2.55 km south of Site C, located within the scheduled extent of Bushmead Priory (centred Asset 11)
- 1.2.5 Within the 3 km study area, not within conservation areas, there are an additional seven grade II* listed buildings:
 - The Old Rectory (Asset 49), c. 200 m north of Site A;
 - The Parish Church of St Denys (Asset 99), c. 2 km south-east of the grid connection:
 - Gaynes Halls (Asset 117), c. 2.53 km north of Site D;
 - Bassmead Manor Farmhouse (Asset 159), c.1.37 km south of Site D;
 - The Parish Church of St James (Asset 205), c. 3km north-east of the grid connection;
 - Litte Paxton Hall (Asset 256), c. 3km north-east of the grid connection; and



- The Parish Church of St Nicholas (Asset 806), c. 750m north-east of the grid connection.
- 1.2.6 This assessment has also identified 168 grade II listed buildings (Assets 14, 15, 17, 18, 20, 21 to 37, 39 to 47, 50 to 79, 81 to 88, 92 to 94, 96 to 98, 100 to 116, 118 to 163, 199 to 202, 204, 206, 207, 224, 238, 248, 255, 258 to 260, 263, 265, 266, 277, 278, 283 to 285, 293, 296, 306 to 308, 313, 317 and 526) within 3 km of the Site which are located outside the conservation areas discussed above (see **ES Vol 2 Appendix 6-1 [EN010141/DR/6.2]**). These listed buildings can largely be characterised as late medieval and post-medieval and comprise rural farmhouses, cottages, and village residential dwellings typical of a dispersed post-medieval agricultural landscape.
- 1.2.7 The grade II listed buildings that are located within conservation areas have not been assigned unique Asset Numbers as the potential impacts upon their settings will be considered as part of the assessment of the conservation areas. All of the designated heritage assets identified within 3 km of the Site (with exception of grade II listed buildings within conservation areas) are depicted on ES Vol 3 Figures 6-7 to 6-13 [EN010141/DR/6.3].
- 1.2.8 No world heritage sites, registered parks and gardens or registered battlefields have been identified within the 3 km study area.
- 1.2.9 The non-designated heritage assets that have also been included within the assessment of potential impact upon setting include assets of potentially national importance and assets agreed via consultation with the BBHET and CHET (ES Vol 1 Chapter 6, Table 6.7[EN010141/DR/6.1]). These are comprised of:
 - extant earthwork mounds (Assets 328, 553, and 572);
 - suspected deserted medieval village earthworks (Assets 315, 355, 417 and 756);
 - potential remnants of moated sites (Assets 311, 378, 407, 633, 640 and 643);



- the earthwork remnants of former designed landscapes/gardens (Assets 318 and 648);
- the earthwork remains of ridge and furrow near to Great Staughton (Asset 986) and Little Staughton (Asset 299); and the
- Last Straw Cottage (Asset 192), a building of local interest.

1.3 Potential construction phase effects upon setting

- 1.3.1 The potential for construction phase effects upon the setting of heritage assets is largely related to the likelihood of visual and noise intrusions during the construction phase in the form of construction traffic and works.
- 1.3.2 **ES Vol 1 Chapter 2 [EN010141/DR/6.1]** provides an overview of the Scheme with the proposed construction works being divided in to nine separate works packages (**ES Vol 1 Chapter 2**, Section 2.4 [**EN010141/DR/6.1**]). It is also noted in **ES Vol 1 Chapter 2 [EN010141/DR/6.1**] that the East Park BESS and East Park Substation would be sited within Site D, with previous design iterations also having considered the potential for siting the BESS and substation within Site C.
- 1.3.3 Overall it is considered that the construction related to these work packages would be temporary in nature (making any identified effects upon setting also temporary) and limited to localised areas of working (which reduces the potential for effects upon the settings of distant heritage assets).
- 1.3.4 Consideration for construction phase effects upon the settings of all heritage assets scoped in to this assessment are outlined in Table 1.0 and the subsequent discussion below.

1.4 Potential operational phase effects upon setting

1.4.1 The potential for the operational phase effects upon the setting of heritage assets is predominantly related to the potential visual impact of the completed Scheme. Although it is acknowledged that there may also be noise and traffic (for maintenance etc.) impacts during the operational phase these are not



- considered to have the potential to exceed the levels assessed for the visual impacts.
- 1.4.2 Consideration of operational phase effects upon the settings of all heritage assets scoped in to this assessment are outlined in Table 1.0 and the subsequent discussion below.
- 1.4.3 The table below includes assessment of all assets within the ZTV. Where assets outside the ZTV have been included this is because the ZTV and site visits has indicated that there may be locations in the landscape where the asset and the Scheme may be visible in the same view; leading to a potential impact upon the setting of the asset. Where assets shown on **ES Vol 3 Figures 6-7 to 6-13 [EN010141/DR/6.3]** have not been included in the table below, this is because the ZTV indicates no intervisibility and site visits confirmed there would be no views of the Scheme either from or with the asset and as such there would be no impacts or resulting effects upon them.



2.0 SETTINGS ASSESSMENT TABLE

Table 1 Heritage Assets considered for the Settings Assessment

Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact Operation P	Level of Effect	Magnitude of Impact Construction	Level of Effect
							Operation	liase	Construction	II Filase
Heritage Ass	ets within, or n	ear to, Green End	d (Pertenhall)							
43	Yew Tree Cottage	Grade II listed building	c.180 m north of NW corner of Site B.	ZTV and LVIA visualisations indicate some potential intervisibility. Site visits indicated that limited views of parts of Yew Tree Cottage were possible from the northermost parts of Site B (Field C2) but that these views were heavily screened by existing mature trees and vegetation. Visualisations from northwest of Pertenhall (VPs 3 and 7), east of Pertenhall (VPs 21ii and 23ii) and west of Pertenhall (VPs 16i and 16ii) (see adjacent column for references) illustrate how the village with its church is set lower in the landscape than much of its surrounds with dense vegetation and trees obscuring many external views of the buildings within the village. The visualisations highlight that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the village, but as noted above, views out of Pertenhall itself are obscured by the existing vegetation within its extent. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from any location within Pertenhall, even during winter months. As a cottage within a rural settlement sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other buildings in the village. The fields immediately surrounding the cottage will be retained and its association with the core of the village of Pertenhall (to the north) would not be impacted. The Scheme design also includes proposed bands of new hedgerows and woodland along the northern edge of Site B. It is anticipated that, once mature, these bands of woodland would further screen views of the solar development from the north and northwest (i.e. from the cottage). During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible	ES Volume 2 Appendix 6- 3 (Plates 6.1, 6.4, 6.6 and 6.23) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 3, 7i, 16i, 16ii, 21ii, 23ii [EN010141/ DR/6.1]	Low	Low	Neutral	Low	Neutral
44	Green End Farmhouse	Grade II listed building	c.290 m east of NE part of Site A.	ZTV and LVIA visualisations indicate some potential intervisibility. Site visits indicated that limited views of parts of Green End Farmhouse were possible from the northernmost parts of Site A (Field A10) but that these views were heavily screened by existing mature trees and vegetation. Visualisations from northwest of Pertenhall (VPs 3 and 7), east of Pertenhall (VPs 21ii and 23ii) and west of Pertenhall (VPs 16i and 16ii) (see adjacent column for references)	ES Volume 2 Appendix 6- 3 (Plates 6.1, 6.4, 6.6 and 6.23) [EN010141/ DR/6.2]	Low	Low	Neutral	Low	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				illustrate how the village with its church is set lower in the landscape than much of its surrounds with dense vegetation and trees obscuring many external views of the buildings within the village. The visualisations highlight that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the village, but as noted above, views out of Pertenhall itself are obscured by the existing vegetation within its extent. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from any location within Pertenhall, even during winter months. As a farmhouse within a rural settlement sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other buildings in the village. The fields immediately surrounding the farmhouse will be retained and its association with the core of the village of Pertenhall (to the north) would not be impacted. The Scheme design also includes proposed bands of new hedgerows and woodland along the northern edge of Site B and along the eastern edge of the northern part of Site A. It is anticipated that, once mature, these bands of woodland would further screen views of the solar development from the farmhouse. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (within Sites A and B) which would temporarily detract from the assets wider rural setting.	ES Volume 1 Chapter 5 LVIA Viewpoints 3, 7i, 16i, 16ii, 21ii, 23ii [EN010141/ DR/6.1]					
45	The Cottage	Grade II listed building	c.200 m east of NE part of Site A.	ZTV and LVIA visualisations indicate some potential intervisibility. Site visits indicated that limited views of parts of The Cottage were possible from the northernmost parts of Site A (Fields A5 and A10) but that these views were heavily screened by existing mature trees and vegetation. Visualisations from northwest of Pertenhall (VPs 3 and 7), east of Pertenhall (VPs 21ii and 23ii) and west of Pertenhall (VPs 16i and 16ii) (see adjacent column for references) illustrate how the village with its church is set lower in the landscape than much of its surrounds with dense vegetation and trees obscuring many external views of the buildings within the village. The visualisations highlight that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the village, but as noted above, views out of Pertenhall itself are obscured by the existing vegetation within its extent. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from any location within Pertenhall, even during winter months.	ES Volume 2 Appendix 6- 3 (Plates 6.1, 6.4, 6.6 and 6.23) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 3, 7i, 16i, 16ii, 21ii, 23ii [EN010141/ DR/6.1]	Low	Low	Neutral	Low	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction Pha	
130	Ridge Cottage	Grade II listed building	c.195 m north of NW corner of Site B.	As a cottage within a rural settlement sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other buildings in the village. The fields immediately surrounding the cottage will be retained and its association with the core of the village of Pertenhall (to the north) would not be impacted. The Scheme design also includes proposed bands of new hedgerows and woodland along the northern edge of Site B and along the eastern edge of the northern part of Site A. It is anticipated that, once mature, these bands of woodland would further screen views of the solar development from the cottage. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (within Sites A and B) which would temporarily detract from the assets wider rural setting. ZTV and LVIA visualisations indicate some potential intervisibility. Site visit to Sites A and B did not provide any glimpses of Ridge Cottage with most of the views from the Site towards Pertenhall obscured by mature trees and vegetation. Visualisations from northwest of Pertenhall (VPs 3 and 7), east of Pertenhall (VPs 21ii and 23ii) and west of Pertenhall (VPs 16i and 16ii) (see adjacent column for references) illustrate how the village with its church is set lower in the landscape than much of its	ES Volume 2 Appendix 6- 3 (Plates 6.1, 6.4, 6.6 and 6.23) [EN010141/ DR/6.2]	Low	Negligible	Neutral	Low	Neutral
				surrounds with dense vegetation and trees obscuring many external views of the buildings within the village. The visualisations highlight that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the village, but as noted above, views out of Pertenhall itself are obscured by the existing vegetation within its extent. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from any location within Pertenhall, even during winter months.	ES Volume 1 Chapter 5 LVIA Viewpoints 3, 7i, 16i, 16ii, 21ii, 23ii [EN010141/ DR/6.1]					
				Even allowing for less vegetation cover in winter months it is assessed that the fields immediately surrounding the cottage will be retained and its association with the core of the village of Pertenhall (to the north) would not be impacted. The Scheme design also includes proposed bands of new hedgerows and woodland along the northern edge of Site B and along the eastern edge of the northern part of Site A. It is anticipated that, once mature, these bands of woodland would further screen views of the solar development from the cottage.						
				During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (within Sites A and B) which would temporarily detract from the assets wider rural setting.						
417	Earthworks, Pertenhall Green End	Non- designated Heritage Asset	c.145 m north of Site B	ZTV and LVIA visualisations indicate likely intervisibility. Views from the northern parts of the Site include the currently arable field that the non- designated earthwork remains are located within.	ES Volume 2 Appendix 6- 3 (Plates	Low	Low	Neutral	Low	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				Visualisations from east of Pertenhall (VPs 21ii and 23ii) clearly highlight the area of solar development within the northern part of Site B. The visualisations highlight that the solar development would change the character of some of the surrounding, currently arable, landscape of the earthworks. The visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from the earthworks, particularly between their location and the solar development within the northern part of Site B. These settlement remains would have been originally constructed in a predominantly agricultural landscape; the character remains agricultural to the present day. The Scheme design also includes proposed bands of new hedgerows and woodland along the northern edge of Site B and along the eastern edge of the northern part of Site A. It is anticipated that, once mature, these bands of woodland would further screen views of the solar development from this area of earthworks. These remains; which are not particularly legible within the LiDAR data, are not well preserved as surface features. Consequently, it is difficult to understand what may have formed key elements of setting when the asset was constructed and in use; beyond the generalities of the general agricultural location. The Scheme would represent a change to the south in the of setting of the settlement with the addition of industrial appearing infrastructure; but the wider agricultural setting would remain legible. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (within Sites A and B) which would temporarily detract from the assets wider rural setting.	6.1, 6.4, 6.6 and 6.23) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 3, 21ii, 23ii [EN010141/ DR/6.1]					
328	Windmill Mound and Buildings (site of)	Non- designated Heritage Asset	c.68 m from boundary of Site A at nearest point	This mound is located within a plot which would have clear intervisibility with the proposed areas of solar development in the northern part of Site A. Visualisations from northwest of Pertenhall (VPs 3 and 7ii) and east of Pertenhall (VPs 21ii and 23ii) clearly highlight the area of solar development within the northern part of Site A. The visualisations highlight that the solar development would change the character of some of the surrounding, currently arable, landscape of the mound. The visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from the mound, though not enough to prevent intervisibility between the mound location (which would be within an area of grassland meadow) and the solar development within the northern part of Site A. These mound remains would have been originally constructed in a predominantly agricultural landscape. Were the mound to be prehistoric in date its siting would have been part of its function as a visible funerary monument whose wider setting and interrelationship with other contemporary mounds would be a key consideration in its overall	ES Volume 2 Appendix 6- 3 (Plate 6.10) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 3, 7ii, 21ii, 23ii [EN010141/ DR/6.1]	Low	Medium	Minor	Medium	Minor



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
311	Moat, East of Middle Lodge Buildings, Keysoe	Non- designated Heritage Asset	c.45 m from boundary of Site A at nearest point (surrounded by areas of proposed green infrastructure to the south with	importance. Conversely were the mound to be a post-medieval windmill mound, with no earlier origin, then its form and siting would largely be a product of its function (i.e. providing elevation for the windmill) and it would derive less of its overall importance from its wider setting. These mound remains are only particularly legible within the LiDAR data and were not observed to be well preserved as surface feature during the site visit. Consequently, it is difficult to understand what may have formed key elements of setting when the asset was constructed and in use, particularly as noted above its origin is unclear. Though as noted above it was likely sited it in a raised location either for a funerary or functional purpose. The Scheme would be a notable change in the surrounding fields to the north and would represent changes to the ability to understand, appreciate and experience the contribution that setting makes to the significance of the asset; but the overall cultural significance would not be eroded. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (surrounding the Asset within Site A) which would detract from its predominantly rural setting. This moat is located within a plot which would be surrounded by the Scheme to the north, west and south. The immediately surrounding area would not be developed and would be retained as farmland to its north or areas of proposed green infrastructure to its south (areas of grassland/meadow). This feature is potentially a remnant of a moated site, with the HER describing it as a homestead moat with no traces of occupation upon it or access identified. Moated Sites can be associated with high status dwelling, typically belonging to a land owning family in the medieval period and, as such, its relationship to the surrounding agricultural	ES Volume 2 Appendix 6- 3 (Plates 6.20, 6.21 and 6.22) [EN010141/ DR/6.2]	Low	Medium	Minor	Medium	Minor
			undeveloped farmland preserved to its immediate north)	landscape in which it is set does contribute to its overall importance. The feature is well evidenced in the LiDAR data with the near complete circular ditch being very prevalent. The plot containing the moated site is, however, now wooded and the original layout of the circular moat structure is not all that readily perceptible on the ground, nor is it perceptible in more distant views beyond being a small, wooded area surrounded by fields. The presence of the existing solar farm to the south-east of the moated site also detracts somewhat from its historic setting. The Scheme would be a notable change in the fields to the north and west of the moated site, though the rural character of its immediate surroundings would be preserved by the undeveloped fields to its north and the proposed areas of green infrastructure to its south. The Scheme would, however, be a notable change in the surrounding fields (within an area of the surrounding agricultural landscape that the						



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	se Construction Pha	
				moated site was associated with and would, therefore represent a change to the ability to understand, appreciate and experience the contribution that setting makes to the significance of the asset; but the overall cultural significance would not be eroded. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (surrounding the asset within Site A) which would detract from its predominantly rural setting.						
48	Church of St Peter	well End (Perter	c.350 m east of the E edge of Site A	ZTV indicates limited potential for intervisibility (though this is based on views from the ground level from the churchyard and does not factor in the height of the steeple). Site visit and LVIA visualisations indicate that the steeple of Church of St Peter is visible from various locations within Sites A and B (Fields A4, A7, A9, A10, A11, A12, A13, A14, A15, C2, C3, C4, C5, C6, C7, C8, C10, C12, C15, C19 to C22, D1 and D9) with the rest of the church being obscured entirely by mature trees and vegetation that line the roads and plot boundaries within and around Chadwell End, Pertenhall. The potential for impacts on views from public rights of way in the areas around this church are considered in the Design Approach Document [EN010141/DR/5.6]. A view from a public right of way to the west (in the northern part of Site A) of the church highlights that the spire is just visible above the trees that surround the churchyard (not making it a particularly prominent landmark in views from this direction) noting that while solar panels may be visible in the foreground of this view they wouldn't interfere with any visibility of this spire (Design Approach Document [EN010141/DR/5.6] Photograph A, Page 84). A view from a public right of way to the southwest (in the central part of Site A) of the church also highlights that the spire is just visible above the intervening topography (not making it a particularly prominent landmark in views from this direction) and that no solar development is proposed in the intervening fields in this view be visible in the foreground of this view they wouldn't interpret any visibility of this spire (Design Approach Document [EN010141/DR/5.6] Figure 15, Page 83 and Photograph B, Page 84). A view taken from a raised public right of way to the northeast of the church highlights that the church and its spire are visible amongst the trees that surround it with it being noted that the land immediately backdropping this view will not include any solar development (Design Approach Document [EN	ES Volume 2 Appendix 6- 3 (Plates 6.1, 6.4 and 6.6) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 3, 7i, 21ii, 23ii, 51i [EN010141/ DR/6.1]	High	Low	Minor	Low	Minor



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the church, but as noted above, views out of churchyard towards the development itself would be extremely limited. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from the church, even during winter months. The Scheme design also includes proposed bands of new hedgerows and woodland along the northern edge of Site B and along the eastern edge of the northern part of Site A. It is anticipated that, once mature, these bands of woodland would further screen views of the solar development from the church. The church with its steeple is a visible landmark feature (see LVIA visualisations noted above) which was a deliberate element of its siting and design when initially constructed (surviving elements largely 15th century but has earlier 12th century elements as well as later modifications). It is considered that in some views of the church from the north-west, north, north-east and east elements of the Scheme would appear in the backdrop to those views, which is currently entirely rural in character being formed of agricultural land, typically with hedgerow and mature trees boundaries along with other pockets of woodland. In more distant views from the higher ridgeline adjacent to Little Staughton, elements of the Scheme would appear in the foreground of view of the church spire, though much of the solar development would be at least partially obscured by existing hedgerows and vegetation. Overall, however, it is considered that much of the church's immediate rural setting, formed of arable farmland to the west, north and east of Pertenhall would be unaffected and that mature trees and vegetation within the village (including the churchyard) would prevent any visibility from the church itself, whose immediate surroundings woul						



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
49	The Old Rectory	Grade II* listed building	c.395 m east of the E edge of Site A	ZTV and LVIA visualisations indicate limited potential for intervisibility. Site visit indicated that heavily obscured glimpses of the Old Rectory (i.e. the roof) were possible from limited areas within Site A (Field A4) with most views towards the Old Rectory being obscured by mature trees and vegetation that line the roads and plot boundaries within and around Chadwell End, Pertenhall. Views towards the Scheme from the asset would be equally obscured. Visualisations from northwest of Pertenhall (VPs 3 and 7), east of Pertenhall (VPs 21ii and 23ii) and west of Pertenhall (VPs 16i and 16ii) (see adjacent column for references) illustrate how the village with its church is set lower in the landscape than much of its surrounds with dense vegetation and trees obscuring many external views of the buildings within the village. The visualisations highlight that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the village, but as noted above, views out of Pertenhall itself are obscured by the existing vegetation within its extent. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from any location within Pertenhall, even during winter months. The Scheme design also includes proposed bands of new hedgerows and woodland along the northern edge of Site B and along the eastern edge of the northern part of Site A. It is anticipated that, once mature, these bands of woodland would further screen views of the solar development from the rectory. The Old Rectory, which dates to the 18th century, was not constructed to be a highly visible feature in the wider landscape and, therefore, much of the importance of its setting is derived from its inter-relationship with the Church of St Peter and the other listed buildings within Pertenhall (this relationship would not be i	ES Volume 2 Appendix 6- 3 (Plates 6.1, 6.4 and 6.6) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 3, 7i, 16i, 16ii, 21ii, 23ii [EN010141/ DR/6.1]	Medium	Negligible	Neutral	Negligible	Neutral
46	Manor Cottage	Grade II listed building	c.180 m east of the E edge of Site A	ZTV and LVIA visualisations indicate limited potential for intervisibility. Site visit to Sites A and B did not provide any glimpses of Manor Cottage with most of the views from the Site towards Pertenhall obscured by mature trees and vegetation. Views towards the Scheme from the asset would be equally obscured. Visualisations from northwest of Pertenhall (VPs 3 and 7), east of Pertenhall (VPs 21ii and 23ii) and west of Pertenhall (VPs 16i and 16ii) (see adjacent column for references) illustrate how the village with its church is set lower in the landscape than much of its	ES Volume 2 Appendix 6- 3 (Plates 6.1, 6.4 and 6.6) [EN010141/ DR/6.2]	Low	Low	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				surrounds with dense vegetation and trees obscuring many external views of the buildings within the village. The visualisations highlight that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the village, but as noted above, views out of Pertenhall itself are obscured by the existing vegetation within its extent. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from any location within Pertenhall, even during winter months.	ES Volume 1 Chapter 5 LVIA Viewpoints 3, 7i, 16i, 16ii, 21ii, 23ii [EN010141/ DR/6.1]					
				The Scheme design also includes proposed bands of new hedgerows and woodland along the northern edge of Site B and along the eastern edge of the northern part of Site A. It is anticipated that, once mature, these bands of woodland would further screen views of the solar development from the cottage.						
				Even allowing for less vegetation cover in winter months it is assessed that as a cottage within a rural settlement sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other buildings in the village.						
				The fields immediately surrounding the cottage would be retained and its association with the core of the village of Pertenhall (to the north) would not be impacted.						
				During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and potential (though unlikely due to the screening effects of the vegetation noted above) heavily obscured glimpses of construction works (within Sites A and B) which could temporarily detract from its predominantly rural setting.						
47	The Manor	Grade II listed building	c.300 m east of the E edge of Site A	ZTV and LVIA visualisations indicate some potential for intervisibility. Site visit indicated that heavily obscured glimpses of The Manor (i.e. the chimneys) were possible from limited areas within Site A (Field A4) with most views towards The Manor being obscured by mature trees and vegetation that line the roads and plot boundaries within and around Chadwell End, Pertenhall. Views towards the Scheme from the asset would be equally obscured.	ES Volume 2 Appendix 6- 3 (Plates 6.1, 6.4 and 6.6) [EN010141/ DR/6.2]	Medium	Negligible	Neutral	Negligible	Neutral
				Visualisations from northwest of Pertenhall (VPs 3 and 7), east of Pertenhall (VPs 21ii and 23ii) and west of Pertenhall (VPs 16i and 16ii) (see adjacent column for references) illustrate how the village with its church is set lower in the landscape than much of its surrounds with dense vegetation and trees obscuring many external views of the buildings within the village. The visualisations highlight that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the village, but as noted above, views out of Pertenhall itself are obscured	ES Volume 1 Chapter 5 LVIA Viewpoints 3, 7i, 16i, 16ii, 21ii, 23ii					



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				by the existing vegetation within its extent. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from any location within Pertenhall, even during winter months. The Scheme design also includes proposed bands of new hedgerows and woodland along the northern edge of Site B and along the eastern edge of the northern part of Site A. It is anticipated that, once mature, these bands of woodland would further screen views of the solar development from the Manor. The Manor, as the private residence of the Lord of the Manor from the late 16 th century onwards, would have been constructed with its visibility from the surrounding area in mind. Of particulate importance is its relation to the medieval core of the village centred on the church, nearby. The most important surviving elements of its setting, however, are judged to be the remnants of the designed park landscape (Asset 318) it was located within that survives as tree lined meadows to its west and east and further patches of woodland to its south. The Scheme would not obscure the relationship between the asset and the associated remnants of its park or its relationship with the village. Any visibility of the Scheme beyond these features would be marginal. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and potential (though unlikely due to the screening effects of the vegetation noted above) heavily obscured glimpses of construction works (within Sites A and B) which could temporarily detract from its predominantly rural setting.	[EN010141/ DR/6.1]					
318	Landscaped Grounds, Pertenhall Manor	Non- designated Heritage Asset	c.335m east of the E edge of Site A	ZTV and LVIA visualisations indicate limited potential for intervisibility. The non-designated remains of the landscaped grounds of Pertenhall Manor (Asset 47) are visible from various locations within Sites A and B as an area of mature trees and vegetation. This designed park landscape survives as tree lined meadows to the west and east of the Manor with further patches of woodland to its south - the most visible elements from the Site). Views from within the parkland are similarly obscured by the mature vegetation within it. Visualisations from northwest of Pertenhall (VPs 3 and 7i), east of Pertenhall (VPs 21ii and 23ii) and west of Pertenhall (VPs 16i and 16ii) (see adjacent column for references) illustrate how the village with its church is set lower in the landscape than much of its surrounds with dense vegetation and trees obscuring many external views of the buildings within the village. The visualisations highlight that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the village, but as noted above, views out of Pertenhall itself are obscured by the existing vegetation within its extent. These visualisations also indicate that after	ES Volume 2 Appendix 6- 3 (Plates 6.1, 6.4 and 6.6) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 3, 7i, 16i, 16ii, 21ii, 23ii [EN010141/ DR/6.1]	Medium	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from any location within Pertenhall, even during winter months. The Scheme design also includes proposed bands of new hedgerows and woodland along the northern edge of Site B and along the eastern edge of the northern part of Site A. It is anticipated that, once mature, these bands of woodland would further screen views of the solar development from the Manor Grounds, The remains of this park are considered to be highly sensitive to further internal changes and changes in their immediate vicinity (especially any that would encroach on the historic plot layout) but less sensitive to changes in the wider landscape, especially considering that the park is supposed to be appreciated in conjunction with the Manor, Church and Rectory building (all of which were extant at the time of its laying out) and with the principal approach route to the Manor being from the east. The Scheme would not impact upon any of these key elements of setting or relationships between assets and as noted above visibility of the Scheme from within the parkland would be limited. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and potential (though unlikely due to the screening effects of the vegetation noted above) heavily obscured glimpses of construction works (within Sites A and B) which could temporarily detract from its predominantly rural setting.						
756	Church End Medieval Settlement	Non- designated Heritage Asset	c.325 m east of the E edge of Site A	 ZTV and LVIA visualisations indicate limited potential for intervisibility, with intervisibility between the asset and the Scheme considered to be unlikely due the screening effect of mature trees lining Kimbolton Road to their south. Visualisations from northwest of Pertenhall (VPs 3 and 7), east of Pertenhall (VPs 21ii and 23ii) and west of Pertenhall (VPs 16i and 16ii) (see adjacent column for references) illustrate how the village with its church is set lower in the landscape than much of its surrounds with dense vegetation and trees obscuring many external views of the buildings within the village. The visualisations highlight that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the village, but as noted above, views out of Pertenhall itself are obscured by the existing vegetation within its extent. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from any location within Pertenhall, even during winter months. The non-designated remains of a ditched enclosure and platform (evidence of medieval and/or post-medieval crofts or tofts and village shrinkage) are visible as earthworks on 	ES Volume 2 Appendix 6- 3 (Plates 6.1, 6.4 and 6.6) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 3, 7i, 16i, 16ii, 21ii, 23ii [EN010141/ DR/6.1]	Low	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				remote sensing data within one of the tree lined meadows to the east of the Manor. These remains likely reflect former medieval village structures that may have been abandoned prior to the Manor's park being lain out or could have been cleared as part of the works. These remains, as evidence of the former settlement extent, do have sensitivity to changes in their settings in particular their relationship to the only extant medieval building in the village, the Church) as well as the Manor and grounds that now occupy their former extent. They are, however, not observed to be well preserved as surface features, with the setting of the later post-medieval parkland and associated Manor being much more legible. The Scheme would not obscure the relationship between the asset and the Church or the Manor and its park. As noted above any visibility is likely to be largely prohibited by mature trees lining Kimbolton Road. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and potential (though unlikely due to the screening effects of the vegetation noted above) heavily obscured glimpses of construction works (within Sites A and B) which could temporarily detract from its predominantly rural setting.						
50	The Lodge Cottage to the Old Rectory	Grade II listed building	c.525 m east of the E edge of Site A	ZTV and LVIA visualisations indicate some potential for intervisibility. Site visit to Sites A and B did not provide any glimpses of Lodge Cottage with most of the views from the Site towards Pertenhall obscured by mature trees and vegetation. Views towards the Scheme from the asset would be similarly obscured by mature vegetation and built structures. Visualisations from northwest of Pertenhall (VPs 3 and 7), east of Pertenhall (VPs 21ii and 23ii) and west of Pertenhall (VPs 16i and 16ii) (see adjacent column for references) illustrate how the village with its church is set lower in the landscape than much of its surrounds with dense vegetation and trees obscuring many external views of the buildings within the village. The visualisations highlight that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the village, but as noted above, views out of Pertenhall itself are obscured by the existing vegetation within its extent. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from any location within Pertenhall, even during winter months. The Scheme design also includes proposed bands of new hedgerows and woodland along the northern edge of Site B and along the eastern edge of the northern part of Site A. It is anticipated that, once mature, these bands of woodland would further screen views of the solar development from the Lodge Cottage.	ES Volume 2 Appendix 6- 3 (Plates 6.1, 6.4 and 6.6) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 3, 7i, 16i, 16ii, 21ii, 23ii [EN010141/ DR/6.1]	Low	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				Even allowing for less vegetation cover in winter months it is assessed that the early 19th century Lodge Cottage, as a cottage within a rural settlement, has limited sensitivity to changes in its wider setting. Its immediate setting is largely defined by its agricultural surroundings to the east, and its positioning at the head of the access road to the Old Rectory (Asset 49) that forms the northern boundary of the designed park (Asset 318) of The Manor (Asset 47). These key elements of its setting would not be impacted by the Scheme. Further, views of the Scheme would be very limited by intervening vegetation and built structures as noted above. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and potential (though unlikely due to the screening effects of the vegetation noted above) heavily obscured glimpses of construction works (within Sites A and B) which could temporarily detract from its predominantly rural setting.						
51	Dovecote north-west of the Lodge Cottage	Grade II listed building	c.510 m east of the E edge of Site A	ZTV and LVIA visualisations indicate some potential for intervisibility. Site visit to Sites A and B did not provide any glimpses of dovecot with most of the views from the Site towards Pertenhall obscured by mature trees and vegetation. Views from the asset towards the Scheme would be similarly obscured. Visualisations from northwest of Pertenhall (VPs 3 and 7), east of Pertenhall (VPs 21ii and 23ii) and west of Pertenhall (VPs 16i and 16ii) (see adjacent column for references) illustrate how the village with its church is set lower in the landscape than much of its surrounds with dense vegetation and trees obscuring many external views of the buildings within the village. The visualisations highlight that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the village, but as noted above, views out of Pertenhall itself are obscured by the existing vegetation within its extent. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from any location within Pertenhall, even during winter months. The Scheme design also includes proposed bands of new hedgerows and woodland along the northern edge of Site B and along the eastern edge of the northern part of Site A. It is anticipated that, once mature, these bands of woodland would further screen views of the solar development from the Dovecote. The dovecote has very limited sensitivity to changes in its wider setting with its immediate setting of the Lodge Cottage (Asset 50) and Barn (Asset 151) to the north of the designed park (Asset 318) of The Manor (Asset 47) forming an intimate and quite enclosed grouping. These key elements of its setting would not be impacted by the Scheme. Further, views of the Scheme would be very limited by intervening vegetation and built structures as noted above.	ES Volume 2 Appendix 6- 3 (Plates 6.1, 6.4 and 6.6) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 3, 7i, 16i, 16ii, 21ii, 23ii [EN010141/ DR/6.1]	Low	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and potential (though unlikely due to the screening effects of the vegetation noted above) heavily obscured glimpses of construction works (within Sites A and B) which could temporarily detract from its predominantly rural setting.						
150	Barn north of Lodge Cottage	Grade II listed building	c.520 m east of the E edge of Site A	ZTV and LVIA visualisations indicate some potential for intervisibility. Site visit to Sites A and B did not provide any glimpses of Barn north of Lodge Cottage with most of the views from the Site towards Pertenhall obscured by mature trees and vegetation. Views from the asset towards the Scheme would be similarly obscured. Visualisations from northwest of Pertenhall (VPs 3 and 7), east of Pertenhall (VPs 21ii and 23ii) and west of Pertenhall (VPs 16i and 16ii) (see adjacent column for references) illustrate how the village with its church is set lower in the landscape than much of its surrounds with dense vegetation and trees obscuring many external views of the buildings within the village. The visualisations highlight that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable landscape of the village, but as noted above, views out of Pertenhall itself are obscured by the existing vegetation within its extent. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from any location within Pertenhall, even during winter months.	ES Volume 2 Appendix 6- 3 (Plates 6.1, 6.4 and 6.6) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 3, 7i, 16i, 16ii, 21ii, 23ii [EN010141/ DR/6.1]	Low	Negligible	Neutral	Negligible	Neutral
				The Scheme design also includes proposed bands of new hedgerows and woodland along the northern edge of Site B and along the eastern edge of the northern part of Site A. It is anticipated that, once mature, these bands of woodland would further screen views of the solar development from the barn. This Barn has very limited sensitivity to changes in its wider setting with its immediate setting of the Lodge Cottage (Asset 50) and dovecote (Asset 51) to the north of the designed park (Asset 318) of The Manor (Asset 47) forming an intimate and quite enclosed grouping. These key elements of its setting would not be impacted by the Scheme. Further, views of the Scheme would be very limited by intervening vegetation and built structures as noted above. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and potential (though unlikely due to the screening effects of the vegetation noted above) heavily obscured glimpses of construction works (within Sites A and B) which could temporarily detract from its predominantly rural setting.						
129	Chadwell Farmhouse	Grade II listed building	c.230 m north of the E edge of Site A	ZTV and LVIA visualisations indicate some potential for intervisibility. Site visits indicate that views of parts of Chadwell Farmhouse were possible from the northernmost parts of Site A (Fields A7, A10 and A13) but that these views were partially screened by existing mature trees and vegetation. Views from the asset	ES Volume 2 Appendix 6- 3 (Plates 6.1, 6.4 and	Medium	Low	Minor	Low	Minor



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				towards the Scheme would be similarly limited to glimpses as a result of the existing vegetation. Map regression and historic research indicates that Field A13 was directly associated with Chadwell Farmhouse (known as Chadwell Field, in 1796) so the Scheme is assessed as being partially located within the historic setting of the farmhouse (with the surrounding fields to the north, south and east being unaffected). The farmhouse is assessed as having a medium sensitivity to changes in its immediate rural surroundings. Visualisations from west of Pertenhall (VPs 16i and 16ii) (see adjacent column for references) illustrate that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable landscape of the farmhouse. The principal elevation of the farmhouse faces towards the Scheme, to the west, but these views are partially screened by the mature vegetation and modern farm buildings within the complex. The Scheme design also includes proposed bands of new hedgerows along the eastern edge of the northern part of Site A. It is anticipated that, once mature (see VPs 16i and 16ii), these bands of hedgerow and woodland would further screen views of the solar development from the farmhouse. It is also noted that this new hedgerow and woodland would visually enhance a historic field boundary (which is currently demarcated by a public footpath). Therefore it is considered that though the Scheme would represent a modern intrusion into the farm's wider rural setting (one that would largely be obscured by the proposed screening vegetation), the visual re-establishment of a former boundary with the proposed hedgerow may allow for an improved understanding of the historic landing holding and surroundings of the farm. On the whole the contribution that setting makes to an understanding and appreciation of the cultural significance of the asset would remain legible. During the construction phase it is an	6.6) [EN010141/DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 16i, 16ii [EN010141/DR/6.1]					
149	Hall Farmhouse	Grade II listed building	c.50m east of the E edge of Site A	ZTV and LVIA visualisations indicate some potential for intervisibility. Site visits indicate that heavily obscured views of parts of Hall Farmhouse were possible from the northernmost parts of Site A (Fields A7, A10 and A12) but that these views were screened by existing mature trees and vegetation. The Scheme would be similarly obscured in views from the asset. Field A13 is immediately adjacent to the complex at Hall Farmhouse so the Scheme is assessed as being partially located within the historic setting of the farmhouse (with the surrounding fields to the north, south and east being unaffected). The farmhouse is	ES Volume 2 Appendix 6- 3 (Plates 6.1, 6.4 and 6.6) [EN010141/ DR/6.2]	Medium	Low	Minor	Low	Minor



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				assessed as having a medium sensitivity to changes in its immediate rural surroundings. The views to the west from the farmhouse towards the Scheme are heavily screened by mature vegetation. Visualisations from west of Pertenhall (VPs 16i and 16ii) (see adjacent column for references) illustrate that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the farmhouse. The Scheme design also includes proposed new hedgerows along the eastern edge of the northern part of Site A. It is anticipated that, once mature (see VPs 16i and 16ii), these bands of hedgerow and woodland would further screen views of the solar development from the farmhouse. It is also noted that this new hedgerow and woodland would visually enhance a historic field boundary (which is currently demarcated by a public footpath). The Scheme would encroach on the immediate rural surroundings of the farm, but on the whole the contribution that setting makes to an understanding and appreciation of the cultural significance of the asset would remain legible. Therefore, it is considered that though the Scheme would represent a modern intrusion into the farm's wider rural setting (one that would largely be obscured by the proposed screening vegetation), the visual re-establishment of a former boundary with the proposed hedgerow may allow for an improved ability to understand of the overall historic land holding pattern and surroundings of the farm. On the whole the contribution that setting makes to an understanding and appreciation of the cultural significance of the asset would remain legible. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (predominantly within Site A) which could temporarily detract from its predominantly rural setting.	ES Volume 1 Chapter 5 LVIA Viewpoints 16i, 16ii [EN010141/ DR/6.1]					
Heritage Ass	sets within Woo	d End (Pertenhal	ll)							
139	Wood End House	Grade II listed building	c.1.23 km north- east of NE corner of Site A	ZTV and LVIA visualisations indicate some potential for intervisibility. Site visit to Sites A and B did not provide any glimpses of Wood End House with most of the views from the Site towards Pertenhall obscured by mature trees and vegetation. Views from the asset towards the Scheme would be similarly obscured. Even allowing for less vegetation cover in winter months it is assessed that the fields immediately surrounding the house, which form much of its immediate rural setting, would be retained and its association with its garden house (Asset 52) and Lodge (Asset 53) would be unaffected by the Scheme.	ES Volume 2 Appendix 6- 3 (Plates 6.1, 6.4 and 6.6) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA	Low	Low	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				Visualisations from northwest of Pertenhall (VPs 3 and 7i) and east of Pertenhall (VPs 21i, 21ii and 23ii) (see adjacent column for references) illustrate how Pertenhall Woodend is set lower in the landscape than much of its surrounds with dense vegetation and trees obscuring many external views of the buildings within this part of the village. The visualisations highlight that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the village. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from any location within Pertenhall Wood End, even during winter months. Although the house's association with the core of the village of Pertenhall (to the south) would potentially contain heavily obscured glimpses of the Scheme in the backdrop of views between the house and the core of the village (prominently marked by the spire of the church) it is noted that the houses principal elevation faces eastwards, away from the villages core. On this basis, whilst there may be a perceptible, though limited, change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. The Scheme design also includes proposed bands of new hedgerows and woodland along the northern edge of Site B and along the eastern edge of the northern part of Site A. It is anticipated that, once mature, these bands of woodland would further screen views of the solar development from Wood End House. It is not anticipated that any of the construction traffic would pass through Wood End and at the distances involved it is not anticipated that there would be any potential for noise impacts during the construction phase. Any visual impacts during the construction phase, at this distance, would b	Viewpoints 3, 7i, 21i, 21ii, 23ii [EN010141/ DR/6.1]					
52	Garden House to Wood End House	Grade II listed building	c.1.22 km north- east of NE corner of Site A	ZTV and LVIA visualisations indicate some potential for intervisibility. Site visit to Sites A and B did not provide any glimpses of the Garden House to Wood End House with most of the views from the Site towards Pertenhall obscured by mature trees and vegetation. Views from the asset to the Scheme would be similarly obscured. Visualisations from northwest of Pertenhall (VPs 3 and 7i) and east of Pertenhall (VPs 21i, 21ii and 23ii) (see adjacent column for references) illustrate how Pertenhall Woodend is set lower in the landscape than much of its surrounds with dense vegetation and trees obscuring many external views of the buildings within this part of the village. The visualisations highlight that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the village. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from any location within Pertenhall Wood End, even during winter months.	ES Volume 2 Appendix 6- 3 (Plates 6.1, 6.4 and 6.6) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 3, 7i, 21i, 21ii, 23ii [EN010141/ DR/6.1]	Low	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				The garden house is not assessed as having much sensitivity to changes beyond its immediate setting as part of a complex with Wood End House (Asset 139) and the Lodge (Asset 53) which were note during the site visit to be lined with mature trees and vegetation preventing many outwards views. Given the distance to and very limited potential for visibility of the Scheme, it is unlikely to impact upon the setting of the asset. The Scheme design also includes proposed bands of new hedgerows and woodland along the northern edge of Site B and along the eastern edge of the northern part of Site A. It is anticipated that, once mature, these bands of woodland would further screen views of the solar development from the Garden House It is not anticipated that any of the construction traffic would pass through Wood End and at the distances involved it is not anticipated that there would be any potential for noise impacts during the construction phase. Any visual impacts during the construction phase, at this distance, would be very limited and likely not possible.						
53	Lodge to Wood End House	Grade II listed building	c.1.22 km northeast of NE corner of Site A	ZTV and LVIA visualisations indicate some potential for intervisibility. Site visit to Sites A and B did not provide any glimpses of the Lodge to Wood End House with most of the views from the Site towards Pertenhall obscured by mature trees and vegetation. Views from the asset to the Scheme would be similarly obscured. Visualisations from northwest of Pertenhall (VPs 3 and 7i) and east of Pertenhall (VPs 21i, 21ii and 23ii) (see adjacent column for references) illustrate how Pertenhall Woodend is set lower in the landscape than much of its surrounds with dense vegetation and trees obscuring many external views of the buildings within this part of the village. The visualisations highlight that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable landscape of the village. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from any location within Pertenhall Wood End, even during winter months. The Lodge is not assessed as having much sensitivity to changes beyond its immediate setting as part of a complex with Wood End House (Asset 139) and the Garden House (Asset 52) which was noted during the site visit to be lined with mature trees and vegetation preventing many outwards views. Given the distance to and very limited potential for visibility of the Scheme, it is unlikely to impact upon the setting of the asset. The Scheme design also includes proposed bands of new hedgerows and woodland along the northern edge of Site B and along the eastern edge of the northern part of Site A. It is anticipated that, once mature, these bands of woodland would further screen views of the solar development from the Lodge. It is not anticipated that any of the construction traffic would pass through Wood End and at the distances involved it is not anticipated that there would be any pote	ES Volume 2 Appendix 6- 3 (Plates 6.1, 6.4 and 6.6) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 3, 7i, 21i, 21ii, 23ii [EN010141/ DR/6.1]	Low	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				noise impacts during the construction phase. Any visual impacts during the construction phase, at this distance, would be very limited and likely not possible.						
76	1, Wood End	Grade II listed building	c.990 m northeast of NE corner of Site A	ZTV and LVIA visualisations indicate some potential for intervisibility. Site visit to Sites A and B did not provide any glimpses of 1 Wood End with most of the views from the Site towards Pertenhall obscured by mature trees and vegetation. Views from the asset to the Scheme would be similarly obscured. Even allowing for less vegetation cover in winter months it is assessed that the fields immediately surrounding the house, which form much of its immediate rural setting, would be retained. Visualisations from northwest of Pertenhall (VPs 3 and 7i) and east of Pertenhall (VPs 21i, 21ii and 23ii) (see adjacent column for references) illustrate how Pertenhall Woodend is set lower in the landscape than much of its surrounds with dense vegetation and trees obscuring many external views of the buildings within this part of the village. The visualisations highlight that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the village. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from any location within Pertenhall Wood End, even during winter months. Views from the house towards the core of the village of Pertenhall (to the south) would potentially contain obscured glimpses of the Scheme, which could appear in the backdrop of views towards the core of the village (prominently marked by the spire of the church) though this would be at a distance nearing 1km. Whilst there may be a perceptible, though limited, change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. The Scheme design also includes proposed bands of new hedgerows and woodland along the northern edge of Site B and along the eastern edge of the northern part of Site A. It is	ES Volume 2 Appendix 6- 3 (Plates 6.1, 6.4 and 6.6) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 3, 7i, 21i, 21ii, 23ii [EN010141/ DR/6.1]	Low	Low	Neutral	Negligible	Neutral
140	Wood End Farmhouse	Grade II listed building	c.950 m north- east of NE corner of Site A	ZTV and LVIA visualisations indicate some potential for intervisibility. ZTV Site visit to Sites A and B did not provide any glimpses of the Wood End Farmhouse with most of the views from the Site towards Pertenhall obscured by mature trees and vegetation. Views from the asset to the Scheme would be similarly obscured.	ES Volume 2 Appendix 6- 3 (Plates 6.1, 6.4 and 6.6)	Low	Low	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				Even allowing for less vegetation cover in winter months it is assessed that the fields immediately surrounding the Farmhouse, which form much of its immediate rural setting, would be retained. Visualisations from northwest of Pertenhall (VPs 3 and 7i) and east of Pertenhall (VPs 21i, 21ii and 23ii) (see adjacent column for references) illustrate how Pertenhall Woodend is set lower in the landscape than much of its surrounds with dense vegetation and trees obscuring many external views of the buildings within this part of the village. The visualisations highlight that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the village. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from any location within Pertenhall Wood End, even during winter months. Views from the house towards the core of the village of Pertenhall (to the south) would potentially contain obscured glimpses of the Scheme, which could appear in the backdrop of views towards the core of the village (prominently marked by the spire of the church) though this would be at a distance nearing 1km. Whilst there may be a perceptible, though limited, change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. The Scheme design also includes proposed bands of new hedgerows and woodland along the northern edge of Site B and along the eastern edge of the northern part of Site A. It is anticipated that, once mature, these bands of woodland would further screen views of the solar development from the farmhouse. It is not anticipated that any of the construction traffic would pass through Wood End and at the distances involved it is not anticipated that there would be any potential fo	[EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 3, 7i, 21i, 21ii, 23ii [EN010141/ DR/6.1]					
Heritage Ass	sets to east / so	uth-east of Perte	nhall				'			
42	Hoo Farmhouse	Grade II listed building	c.665 m north of Site B	ZTV and LVIA visualisations indicate some potential for intervisibility. Site visit to Sites A and B did not provide any glimpses of the Hoo Farmhouse with most of the views from the Site obscured by mature trees and vegetation, in particular those lining Pertenhall Brook. Views from the asset towards the Scheme would be similarly obscured. Visualisations taken from west of Hoo Farmhouse (VPs 23i and 23ii) (see adjacent column for references) illustrate that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable landscape of the farmhouse, with the most visible elements from the vicinity of the farmhouse being within Site B (Note that these	ES Volume 2 Appendix 6- 3 (Plates 6.1, 6.4 and 6.6) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA	Low	Low	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				viewpoints are taken from a location shown to have clear potential intervisibility with the Scheme in the ZTV, and visibility would be less certain for the farmhouse itself). Even allowing for less vegetation cover in winter months it is assessed that as an isolated farmhouse its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings. The fields immediately surrounding the complex Hoo Farmhouse would be unaffected by the Scheme, while wider views to the south would contain obscured views of the Scheme, particularly within Site B (becoming more obscured once the proposed Scheme vegetation screening has matured after ten years – see VPs 23i and 23ii). Whilst there may be a perceptible, though limited, change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and potentially visible construction works (within Sites A and B) which could temporarily detract from its predominantly rural setting.	Viewpoints 23i, 23ii [EN010141/ DR/6.1]					
Heritage As	sets within and	near to Stonely C	Conservation Area	and b) which could comportantly decided from the prodominantly rural country.						
166	Stonely Conservatio n Area	Conservation Area (There are 18 Grade II listed buildings within the conservation area which have not been assigned unique Asset numbers in this assessment but have been consider as a group with the conservation area).	c.2.3 km north of Site B (at nearest point)	ZTV and LVIA visualisations indicate some potential intervisibility with limited parts of the conservation area. Areas where some visibility may be possible include fields to the north-west of Old Ford Lane, an elevated area to the north-east of the Main Road (beyond any developed areas) and very limited visibility from the southern edge of the village which may include the rear of 47 to 49 Main Road (Listing Number 1290120). None of the other listed buildings within the conservation area appear to have any potential intervisibility. Stonely was not noted to be visible from the Site during the walkover survey, likely due to the distance and intervening screening factors like topography and vegetation. The visit to the Stonely Conservation Area indicated that most of the 18 listed buildings within its extent are houses and cottages which derive much of their setting significance from their immediate streetscape (the curving line of the B645) and immediate rural surroundings and are, therefore, considered much less sensitive to changes in the wider landscape. A visualisation taken from the elevated ridgeline to the east of Little Staughton (VP51ii) show Stonely to be a low-lying settlement with views of the buildings within its extent obscured by mature trees and vegetation, both within the village and the intervening areas. Even from this elevated position it does not seem that clear views of any element of the Scheme from any part of the conservation area would be possible. The conservation area Character Statement notes that there are long range views along Old Ford Lane and wider views from near to the Village Green that are considered to contribute to its character (these are towards/include the Site location). Views along Old	ES Volume 1 Chapter 5 LVIA Viewpoints 51ii (towards Stonely from ridgeline near Little Staughton Church) [EN010141/ DR/6.1]	Low	Negligible	Neutral	None	None



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
85	Fountain Head	Grade II listed building	c.2.85 km north of NE corner of Site B	Ford Lane and from the Village Green were noted to actually be quite limited, due to the vegetation lining the roads and in the areas around the village, with more distant views generally being quite limited. Part of the conservation area with a clear view out across fields towards the Scheme (in the direction of Pertenhall) was accessed but the tree lined horizon viewed from this location did not appear to include any part of the Site (due to an intervening ridgeline). Overall it is considered that glimpses of the Scheme (specifically elements within parts of Site B) may be possible from discrete locations within the south-eastern part of the conservation area (as indicated by the ZTV) which would likely be heavily obscured and are not considered to be key views in the conservation area Character Statement. It is not anticipated that any of the construction traffic would pass through Stonely and at the distances involved it is not anticipated that there would be any potential for noise impacts during the construction phase. Any visual impacts during the construction phase, at this distance, would be very limited and likely not possible. ZTV and LVIA visualisations indicate limited potential for intervisibility. Stonely, to the south-west of the Fountain Head, was not noted to be visible from the Site during the walkover survey, likely due to the distance and intervening screening factors like topography and vegetation. It is unlikely that any of the Scheme would be visible from the asset. A visualisation taken from the elevated ridgeline to the east of Little Staughton (VP51ii) show Stonely to be a low-lying settlement with views of the buildings within its extent obscured by mature trees and vegetation, both within the village and the intervening areas. Even from this elevated position it does not seem that clear views of any element of the Scheme from any part of the conservation area would be possible. As an 18th century fountain head (which at one point covered the spring that supplied water to Kimb	ES Volume 1 Chapter 5 LVIA Viewpoint 51ii (towards Stonely from ridgeline near Little Staughton Church) [EN010141/ DR/6.1]	Negligible	None	None	None	None
983	Priory Cottage	Grade II listed building	c.3.08 km north of NE corner of Site B	or visual impacts during the construction phase. ZTV and LVIA visualisations indicate some potential intervisibility. Priory Cottage was not noted to be visible from the Site during the walkover survey, likely due to the distance and intervening screening factors like topography and vegetation. Views toward the Scheme from the asset would be similarly screened.	ES Volume 1 Chapter 5 LVIA Viewpoint 51ii (towards Priory Cottage from	Medium	Low	Minor	None	None



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				A visualisation taken from the elevated ridgeline to the east of Little Staughton (VP51ii) shows a potential heavily obscured (by mature vegetation and trees) glimpse of the location of Priory Cottage on the elevated ridge to the north of the Scheme. The Priory Cottage would not typically be assessed as deriving much significance from its wider setting. As it is, however, situated in the location of an area of the earthwork remains of the former Stonely Priory, which would have been quite a visible structure on that raised ridgeline when constructed, the cottage, by association, is considered to have a Medium relative sensitivity to changes in its wider setting. A visit to Priory Cottage indicated that distant glimpses of the Proposed Development may be possible with the ridgeline visible to the south, but that these glimpses would be obscured by nearby and distant vegetation. The fields immediately surrounding the cottage would be unaffected (as would its relationship with the nearby settlement of Stonely). As such, whilst there may be a perceptible, though limited, change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. It is not anticipated that any of the construction traffic would pass by Priory Cottage and at the distances involved it is not anticipated that there would be any potential for noise impacts during the construction phase. Any visual impacts during the construction phase, at this distance, would be very limited.	ridgeline near Little Staughton Church) [EN010141/ DR/6.1]					
86	4, Gimbers End	Grade II listed building	c.1.92 km north of NE corner of Site B	ZTV and LVIA visualisations indicate some potential intervisibility. 4 Gimbers End was not noted to be visible from the Site during the walkover survey, likely due to the distance and intervening screening factors like topography and vegetation. Views toward the Scheme from the asset would be similarly screened. A visualisation taken from the elevated ridgeline to the east of Little Staughton (VP51ii) shows a potential heavily obscured (by mature vegetation and trees) glimpse of the location of 4 Gimbers End on the elevated ridge to the north of the Scheme. Even allowing for less vegetation cover in winter months it is assessed that as an isolated cottage its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship to the nearby settlement of Stonely, to the north-east. The fields immediately surrounding the cottage would be unaffected (as would its relationship with the nearby settlement of Stonely) while wider views to the south would, at worst, contain heavily obscured glimpses of the Scheme. As such, whilst there may be a perceptible, though limited, change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. It is not anticipated that any of the construction traffic would pass 4, Gimbers End and at the distances involved it is not anticipated that there would be any potential for noise	ES Volume 1 Chapter 5 LVIA Viewpoint 51ii (towards Stonely from ridgeline near Little Staughton Church) [EN010141/ DR/6.1]	Low	Negligible	Neutral	None	None



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				impacts during the construction phase. Any visual impacts during the construction phase, at this distance, would be very limited.						
87	43, Hatchet Lane	Grade II listed building	c.2.32 km north of NE corner of Site B	ZTV and LVIA visualisations indicate some potential intervisibility. 43 Hatchet Lane was not noted to be visible from the Site during the walkover survey, likely due to the distance and intervening screening factors like topography and vegetation. Views toward the Scheme from the asset would be similarly screened. A visualisation taken from the elevated ridgeline to the east of Little Staughton (VP51ii) shows potential obscured (by mature vegetation and trees) glimpses of the location of buildings along Hatchet Lane in the foreground of the woodland and vegetation lining Stonely Conservation Area. Even allowing for less vegetation cover in winter months it is assessed that as a cottage its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship to the nearby settlement of Stonely, to the north-east. The fields immediately surrounding the cottage would be unaffected (as would its relationship with the nearby settlement of Stonely) while wider views to the south would, at worst, contain heavily obscured glimpses of the Scheme. As such, whilst there may be a perceptible, though limited, change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. It is not anticipated that any of the construction traffic would pass 43, Hatchet Lane and at the distances involved it is not anticipated that there would be any potential for noise impacts during the construction phase. Any visual impacts during the construction phase, at this distance, would be very limited.	ES Volume 1 Chapter 5 LVIA Viewpoint 51ii (towards Stonely from ridgeline near Little Staughton Church) [EN010141/ DR/6.1]	Low	Negligible	Neutral	None	None
88	40, Hatchet Lane	Grade II listed building	c.2.34 km north of NE corner of Site B	ZTV and LVIA visualisations indicate some potential intervisibility. 40 Hatchet Lane was not noted to be visible from the Site during the walkover survey, likely due to the distance and intervening screening factors like topography and vegetation. Views toward the Scheme from the asset would be similarly screened. A visualisation taken from the elevated ridgeline to the east of Little Staughton (VP51ii) shows potential obscured (by mature vegetation and trees) glimpses of the location of buildings along Hatchet Lane in the foreground of the woodland and vegetation lining Stonely Conservation Area. Even allowing for less vegetation cover in winter months it is assessed that as a cottage its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship to the nearby settlement of Stonely, to the north-east. The fields immediately surrounding the cottage would be unaffected (as would its relationship with the nearby settlement of Stonely) while wider views to the south would, at worst, contain heavily obscured glimpses of the Scheme. As such, whilst there may be a perceptible, though limited, change to the wider	ES Volume 1 Chapter 5 LVIA Viewpoint 51ii (towards Stonely from ridgeline near Little Staughton Church) [EN010141/ DR/6.1]	Low	Negligible	Neutral	None	None



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. It is not anticipated that any of the construction traffic would pass 40, Hatchet Lane and at the distances involved it is not anticipated that there would be any potential for noise impacts during the construction phase. Any visual impacts during the construction phase, at this distance, would be very limited.						
125	44, Hatchet Lane	Grade II listed building	c.2.34 km north of NE corner of Site B	ZTV and LVIA visualisations indicate some potential intervisibility. 44 Hatchet Lane was not noted to be visible from the Site during the walkover survey, likely due to the distance and intervening screening factors like topography and vegetation. Views toward the Scheme from the asset would be similarly screened. A visualisation taken from the elevated ridgeline to the east of Little Staughton (VP51ii) shows potential obscured (by mature vegetation and trees) glimpses of the location of buildings along Hatchet Lane in the foreground of the woodland and vegetation lining Stonely Conservation Area. Even allowing for less vegetation cover in winter months it is assessed that as a farmhouse its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship to the nearby settlement of Stonely, to the north-east. The fields immediately surrounding the farmhouse would be unaffected (as would its relationship with the nearby settlement of Stonely) while wider views to the south would, at worst, contain heavily obscured glimpses of the Scheme. As such, whilst there may be a perceptible, though limited, change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. It is not anticipated that any of the construction traffic would pass 44, Hatchet Lane and at the distances involved it is not anticipated that there would be any potential for noise impacts during the construction phase. Any visual impacts during the construction phase, at this distance, would be very limited.	ES Volume 1 Chapter 5 LVIA Viewpoint) 51ii (towards Stonely from ridgeline near Little Staughton Church) [EN010141/ DR/6.1]	Low	Negligible	Neutral	None	None
92	Park Lane Farmhouse	Grade II listed building	c.2.55 km north of Site B	ZTV and LVIA visualisations indicate some potential intervisibility. Park Lane Farmhouse was not noted to be visible from the Site during the walkover survey, likely due to the distance and intervening screening factors like topography and vegetation. Views toward the Scheme from the asset would be similarly screened. A visualisation taken from the elevated ridgeline to the east of Little Staughton (VP51ii) shows potential obscured (by mature vegetation and trees) glimpses of the location of Park Lane Farmhouse in the foreground of the woodland and vegetation lining Stonely Conservation Area. Even allowing for less vegetation cover in winter months it is assessed that as a farmhouse its sensitivity to change in its wider setting is limited; and its immediate	ES Volume 1 Chapter 5 LVIA Viewpoint51i i (towards Stonely from ridgeline near Little Staughton Church) [EN010141/ DR/6.1]	Low	Negligible	Neutral	None	None



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
93	Bodney Cottage	Grade II listed building	c.2.55 km north of Site B	setting is largely defined by its agricultural surroundings and relationship to the nearby settlement of Stonely, to the north-east. The fields immediately surrounding the farmhouse would be unaffected (as would its relationship with the nearby settlement of Stonely) while wider views to the south would, at worst, contain heavily obscured glimpses of the Scheme. As such, whilst there may be a perceptible, though limited, change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. It is not anticipated that any of the construction traffic would pass Park Lane Farmhouse and at the distances involved it is not anticipated that there would be any potential for noise impacts during the construction phase. Any visual impacts during the construction phase, at this distance, would be very limited. ZTV and LVIA visualisations indicate some potential intervisibility. Bodney Cottage was not noted to be visible from the Site during the walkover survey, likely due to the distance and intervening screening factors like topography and vegetation. Views toward the Scheme from the asset would be similarly screened. A visualisation taken from the elevated ridgeline to the east of Little Staughton (VP51ii) shows potential obscured (by mature vegetation and trees) glimpses of the location of Bodney Cottage in the foreground of the woodland and vegetation lining Stonely Conservation Area. Even allowing for less vegetation cover in winter months it is assessed that as a cottage its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship to the nearby settlement of Stonely) while wider views to the south would, at worst, contain heavily obscured glimpses of the Scheme. As such, whilst there may be a perceptible, though limited, change to the wider landscape this would not affect the ability to understand, appreciate	ES Volume 1 Chapter 5 LVIA Viewpoint 51ii (towards Stonely from ridgeline near Little Staughton Church) [EN010141/ DR/6.1]	Low	Negligible	Neutral	None	None
Heritage Ass	ets within and	near to Kimbolto	n Conservation Ar	ea						
168	Kimbolton Conservatio n Area	Conservation Area (There are 71 Grade II listed	c.2.7 km north of Site B	ZTV indicates no potential intervisibility with the parts of the conservation area within 3km of the Site (with the rest considered likely to be screened by the topography).	ES Volume 1 Chapter 5 LVIA Viewpoint	Low	Negligible	Neutral	None	None



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
		buildings within the conservation area which have not been assigned unique Asset numbers in this assessment but have been consider as a group with the conservation area).		A visualisation taken from the elevated ridgeline to the east of Little Staughton (VP51ii) shows that the only part of the conservation area noted to be visible is the uppermost parts of the spire of the Church of St Andrew (Asset 799). No other buildings within Kimbolton Conservation were observed to be visible due to mature trees and vegetation within and surrounding the village. No parts of Kimbolton (other than the church spire) were noted to be visible from any part of the Site during the walkover survey. The conservation area Character Statement notes that most of the listed buildings within its extent are situated along two roads (High Street and East Street) which form the historic core of the settlement situated between the Grade I Listed Church of St Andrew (Asset 799) and the Grade I Listed Kimbolton School (Asset 795), which was formerly a castle. The statement notes the importance of long range views along the High Street from both directions and towards the church from the south-west but does not indicate any distant views towards the south (likely due to their limited nature with the topography to the immediate south of Kimbolton being an elevated ridgeline). Overall it is considered that glimpses of the Scheme are unlikely to be possible from anywhere at ground level within the conservation area with the only possible views being from elevated locations (upper floors, roofs) of the designated assets within its extent (most notably Kimbolton School which was formerly a Castle). Any such views are considered unlikely to be anything more than distant and greatly obscured glimpses of parts of the Scheme (most likely limited to the easternmost parts of Site B). It is not anticipated that any of the construction traffic would pass through Kimbolton and at the distances involved it is not anticipated that there would be any potential for noise impacts during the construction phase. Any visual impacts (from upper floors/roofs of buildings within the conservation area) during the construction phase, a	51ii (View towards Kimbolton from the from ridgeline near Little Staughton Church showing only visible asset in Kimbolton is spire of Church of St Andrew) [EN010141/DR/6.1]					
795	Kimbolton School	Grade I listed building	c.3 km north of the Site	Within Kimbolton Conservation Area the ZTV indicates no potential for intervisibility. A visualisation taken from the elevated ridgeline to the east of Little Staughton (VP51ii) shows that the only part of the conservation area noted to be visible is the uppermost parts of the spire of the Church of St Andrew (Asset 799). No other buildings within Kimbolton Conservation were observed to be visible due to mature trees and vegetation within and surrounding the village. No parts of Kimbolton (other than the church spire) were noted to be visible from any part of the Site during the walkover survey. Kimbolton School is a large 18 th century Country House located on the former site of Kimbolton Castle so it is considered to the highly sensitive to changes in its wider setting which may include views of the structure that could be backdropped by the Scheme, and views from its upper floors of the surrounding area that it used to exert influence over. Overall it is considered that views of the Scheme are unlikely to be	ES Volume 1 Chapter 5 LVIA Viewpoint 51ii (View towards Kimbolton from the from ridgeline near Little Staughton Church showing only visible asset	High	Negligible	Minor	None	None



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				possible from the ground adjacent the School and given that the building was not visible from Site it is considered unlikely that views from its upper floors would include anything beyond distant and heavily obscured glimpses of parts of the Scheme (at worst). It is not anticipated that any of the construction traffic would pass Kimbolton School and at the distances involved it is not anticipated that there would be any potential for noise impacts during the construction phase. Any visual impacts (likely limited to views from the roof) during the construction phase, at this distance, would be very limited.	in Kimbolton is spire of Church of St Andrew) [EN010141/ DR/6.1]					
796	Gatehouse to Kimbolton School	Grade I listed building	c.3.06 km north of Site B	Within Kimbolton Conservation Area the ZTV indicates no potential for intervisibility. A visualisation taken from the elevated ridgeline to the east of Little Staughton (VP51ii) shows that the only part of the conservation area noted to be visible is the uppermost parts of the spire of the Church of St Andrew (Asset 799). No other buildings within Kimbolton Conservation were observed to be visible due to mature trees and vegetation within and surrounding the village. No parts of Kimbolton (other than the church spire) were noted to be visible from any part of the Site during the walkover survey. The Gatehouse to Kimbolton School is a late 18th century addition to the Kimbolton Castle (it included part of the Castle brewery) so it is considered to the highly sensitive to changes in its immediate setting (i.e. its inter-relationship with the School) with which it has a significant Group Value that also makes it sensitive to changes in its wider setting. Overall it is considered that views the Scheme are unlikely to be possible from the ground adjacent the Gatehouse and given that the building was not visible from Site it is considered unlikely that views from its upper floors would include anything beyond distant and heavily obscured glimpses of parts of the Scheme (at worst). It is not anticipated that any of the construction traffic would pass the Gatehouse and at the distances involved it is not anticipated that there would be any potential for noise impacts during the construction phase. Any visual impacts (limited to views from upper floors) during the construction phase, at this distance, would be very limited.	ES Volume 1 Chapter 5 LVIA Viewpoint 51ii (View towards Kimbolton from the from ridgeline near Little Staughton Church showing only visible asset in Kimbolton is spire of Church of St Andrew) [EN010141/ DR/6.1]	High	Negligible	Minor	None	None
797	Two flights of stone steps, to east front of Kimbolton School	Grade II* listed building	c.2.97 km north of Site B	Within Kimbolton Conservation Area the ZTV indicates no potential for intervisibility. A visualisation taken from the elevated ridgeline to the east of Little Staughton (VP51ii) shows that the only part of the conservation area noted to be visible is the uppermost parts of the spire of the Church of St Andrew (Asset 799). No other buildings within Kimbolton Conservation were observed to be visible due to mature trees and vegetation within and surrounding the village. See above relating to Kimbolton School as this Asset derives most of its setting significance from its Group Value with Kimbolton School which it is contemporary with. It is not anticipated that any of the construction traffic would pass through Kimbolton and at the distances involved it is not anticipated that there would be any potential for noise or visual impacts during the construction phase.	ES Volume 1 Chapter 5 LVIA Viewpoint 51ii (View towards Kimbolton from the from ridgeline near Little Staughton Church showing only	Low	Negligible	Neutral	None	None



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
					visible asset in Kimbolton is spire of Church of St Andrew) [EN010141/ DR/6.1]					
798	Main and side gates and four gate piers to south east of Kimbolton School	Grade II* listed building	c.2.9 km north of Site B	Within Kimbolton Conservation Area the ZTV indicates no potential for intervisibility. A visualisation taken from the elevated ridgeline to the east of Little Staughton (VP51ii) shows that the only part of the conservation area noted to be visible is the uppermost parts of the spire of the Church of St Andrew (Asset 799). No other buildings within Kimbolton Conservation were observed to be visible due to mature trees and vegetation within and surrounding the village See above relating to Kimbolton School as this Asset derives most of its setting significance from its Group Value with Kimbolton School which it is contemporary with. It is not anticipated that any of the construction traffic would pass through Kimbolton and at the distances involved it is not anticipated that there would be any potential for noise or visual impacts during the construction phase.	ES Volume 1 Chapter 5 LVIA Viewpoint 51ii (View towards Kimbolton from the from ridgeline near Little Staughton Church showing only visible asset in Kimbolton is spire of Church of St Andrew) [EN010141/ DR/6.1]	Low	Negligible	Neutral	None	None
799	Church of St Andrew	Grade I listed building	c.3.25 km north of Site B	Within Kimbolton Conservation Area the ZTV indicates no potential for intervisibility. A visualisation taken from the elevated ridgeline to the east of Little Staughton (VP51ii) shows that the only part of the conservation area noted to be visible is the uppermost parts of the spire of the Church of St Andrew. No other buildings within Kimbolton Conservation were observed to be visible due to mature trees and vegetation within and surrounding the village. The church with its steeple would have been a highly visible landmark feature (though it was not noted to be visible from any location within the Site) which was a deliberate element of its siting and design when initially constructed (surviving elements largely 14th century but has earlier 13th century elements as well as later modifications). It is considered that there are only limited views (i.e. from the elevated ridgeline at Little Staughton) which include the church and would also potentially include elements of the Scheme in the periphery of those views. It is not anticipated that the Scheme would	ES Volume 1 Chapter 5 LVIA Viewpoint 51ii (View towards Kimbolton from the from ridgeline near Little Staughton Church showing only visible asset	High	Negligible	Minor	None	None



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				appear in the periphery of views of either of the most important historic approaches to the church, from the south-east and north-west, along the B645. It is not anticipated that any of the construction traffic would pass through Kimbolton and at the distances involved it is not anticipated that there would be any potential for noise impacts during the construction phase. Any visual impacts (limited to views which include the church as a backdrop, as noted above) during the construction phase, at this distance, would be very limited.	in Kimbolton is spire of Church of St Andrew) [EN010141/ DR/6.1]					
800	White House	Grade II* listed building	c.3.2 km north of Site B	Within Kimbolton Conservation Area the ZTV indicates no potential for intervisibility. A visualisation taken from the elevated ridgeline to the east of Little Staughton (VP51ii) shows that the only part of the conservation area noted to be visible is the uppermost parts of the spire of the Church of St Andrew (Asset 799). No other buildings within Kimbolton Conservation were observed to be visible due to mature trees and vegetation within and surrounding the village. No parts of Kimbolton (other than the church spire) were noted to be visible from any part of the Site during the walkover survey The House is within a built up area so its sensitivity to changes in its setting is assessed as being limited to its immediate streetscape. It is not anticipated that any of the construction traffic would pass through Kimbolton and at the distances involved it is not anticipated that there would be any potential for noise or visual impacts during the construction phase.	ES Volume 1 Chapter 5 LVIA Viewpoint 51ii (View towards Kimbolton from the from ridgeline near Little Staughton Church showing only visible asset in Kimbolton is spire of Church of St Andrew) [EN010141/ DR/6.1]	Medium	None	None	None	None
801	Court House	Grade II* listed building	c.3.18 km north of Site B	Within Kimbolton Conservation Area the ZTV indicates no potential for intervisibility. A visualisation taken from the elevated ridgeline to the east of Little Staughton (VP51ii) shows that the only part of the conservation area noted to be visible is the uppermost parts of the spire of the Church of St Andrew (Asset 799). No other buildings within Kimbolton Conservation were observed to be visible due to mature trees and vegetation within and surrounding the village. No parts of Kimbolton (other than the church spire) were noted to be visible from any part of the Site during the walkover survey The Court House is within a built up area so its sensitivity to changes in its setting is assessed as being limited to its immediate streetscape.	ES Volume 1 Chapter 5 LVIA Viewpoint 51ii (View towards Kimbolton from the from ridgeline near Little Staughton Church showing only	Medium	None	None	None	None



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				It is not anticipated that any of the construction traffic would pass through Kimbolton and at the distances involved it is not anticipated that there would be any potential for noise or visual impacts during the construction phase.	visible asset in Kimbolton is spire of Church of St Andrew) [EN010141/ DR/6.1]					
802	La Cote D'or Restaurant	Grade II* listed building	c.3.14 km north of Site B	Within Kimbolton Conservation Area the ZTV indicates no potential for intervisibility. A visualisation taken from the elevated ridgeline to the east of Little Staughton (VP51ii) shows that the only part of the conservation area noted to be visible is the uppermost parts of the spire of the Church of St Andrew (Asset 799). No other buildings within Kimbolton Conservation were observed to be visible due to mature trees and vegetation within and surrounding the village. No parts of Kimbolton (other than the church spire) were noted to be visible from any part of the Site during the walkover survey	ES Volume 1 Chapter 5 LVIA Viewpoint 51ii (View towards Kimbolton from the from ridgeline near Little Staughton Church showing only visible asset in Kimbolton is spire of Church of St Andrew) [EN010141/ DR/6.1]	Medium	None	None	None	None
803	5 East Street	Grade II* listed building	c.3.14 km north of Site B	Within Kimbolton Conservation Area the ZTV indicates no potential for intervisibility. A visualisation taken from the elevated ridgeline to the east of Little Staughton (VP51ii) shows that the only part of the conservation area noted to be visible is the uppermost parts of the spire of the Church of St Andrew (Asset 799). No other buildings within Kimbolton Conservation were observed to be visible due to mature trees and vegetation within and surrounding the village. No parts of Kimbolton (other than the church spire) were noted to be visible from any part of the Site during the walkover survey The house is within a built up area so its sensitivity to changes in its setting is assessed as being limited to its immediate streetscape. It is not anticipated that any of the construction traffic would pass through Kimbolton and at the distances involved it is not anticipated that there would be any potential for noise or visual impacts during the construction phase.	ES Volume 1 Chapter 5 LVIA Viewpoint 51ii (View towards Kimbolton from the from ridgeline near Little Staughton Church showing only visible asset	Medium	None	None	None	None



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
					in Kimbolton is spire of Church of St Andrew) [EN010141/ DR/6.1]					
12	Motte castle in Kimbolton Park, known as Castle Hill	Scheduled monument	c.2.44 km northeast of Site A	The ZTVs indicate very limited potential for intervisibility with the Scheme A visualisation taken from the elevated ridgeline to the east of Little Staughton (VP51ii) shows that the area containing the Motte Castle is heavily wooded with no clear visibility of its location noted to be possible. The Motte Castle was not noted to be visible from any part of the Site during the walkover survey. As a Motte Castle the asset is assessed as having a high sensitivity to changes in its wider setting, principally the surrounding landscape and settlements over which it used to preside as a highly visible seat of political power that was established after the Norman Conquest. The Motte is noted to be located just to the north of a ridgeline (at c.63m AOD compared to the ground height around the motte at c.52m AOD) which runs between the Site and its extent. This is considered likely to prevent any intervisibility between the Scheme and the Motte Castle, as shown by the ZTV. This ridgeline would also prevent any views of the motte from the north being backdropped by the Scheme It is not anticipated that any of the construction traffic would pass by the Motte castle in Kimbolton Park, and at the distances involved it is not anticipated that there would be any potential for noise or visual impacts during the construction phase.	ES Volume 1 Chapter 5 Viewpoint 51ii (View towards motte castle, not visible, from ridgeline near Little Staughton Church) [EN010141/ DR/6.1]	High	None	None	None	None
984	Warren House	Grade II* listed building	c.3.72 km north of Site B	ZTV and LVIA visualisations indicate some potential intervisibility. Warren House was not noted to be visible from the Site during the walkover survey, likely due to the distance and intervening screening factors like topography and vegetation. Views toward the Scheme from the asset would be similarly screened. A visualisation taken from the elevated ridgeline to the east of Little Staughton (VP51ii) shows a potential heavily obscured (by mature vegetation and trees) glimpse of the location of Warren House on the elevated ridge to the north of the Scheme. The house was built as a vista building facing Kimbolton Park and therefore derives a great deal of its importance from the visual inter-relationship between the house and park. These views look out down and across the valley to the south south-west and the visit confirmed that distant glimpses of the Scheme may be possible with the ridgeline visible	ES Volume 1 Chapter 5 LVIA Viewpoint 51ii (View towards Warren House from ridgeline near Little Staughton Church) [EN010141/ DR/6.1]	Medium	Low	Minor	None	None



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				to the south (in the backdrop of its views of the park), but that these glimpses would be obscured by nearby and distant vegetation. Whilst there may be a perceptible, though limited, change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. It is not anticipated that any of the construction traffic would pass by the Warren House, and at the distances involved it is not anticipated that there would be any potential for noise impacts during the construction phase. Any visual impacts during the construction phase, at this distance would likely be very limited.						
Isolated Heri	tage Assets to	west and north-w	vest of Great Stauç	ghton						
108	Milestone about 1/2 mile west of village	Grade II listed building	c.1.55 km north of NW corner of Site C	ZTV indicates some potential intervisibility. The milestone was not noted to be visible from anywhere in the Site during the walkover survey (as is to be expected) and it is assessed that as a milestone its setting is the road it serves with it having no sensitivity to changes (both during the Construction and Operational phases), beyond that.	N/A	Low	None	None	None	None
112	New Pond Farmhouse	Grade II listed building	c.380 m east of Site B	ZTV and LVIA visualisations indicate some potential intervisibility. The farmhouse was not noted to be visible from anywhere in the Site during the walkover survey with mature trees and vegetation lining the intervening field boundaries and the western and southern edge of the complex containing the farmhouse preventing any clear views. Views toward the Scheme from the asset would be similarly prevented by mature vegetation. A visualisation taken from the elevated ridgeline to the east of Little Staughton (VP51ii) shows a heavily obscured (by mature vegetation and trees both on the hill to the immediate north of the viewpoint and surrounding the farmhouse plot itself) glimpse of the location of New Pond Farmhouse. The visualisations highlight that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the farmhouse. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening of views from the farmhouse, even during winter months. Even allowing for less vegetation cover in winter months it is assessed that as a farmhouse its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship to the nearby settlement of Great Staughton, to the east. The fields immediately surrounding the farmhouse would be unaffected (as would its relationship with the nearby settlement of Great Staughton) though wider views from the farmhouse to the west, south and southeast would likely include some elements of the Scheme. As such, whilst there may be a perceptible, though limited, change to the wider landscape this would not affect the	ES Volume 2 Appendix 6- 3 (Plate 6.59) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 51ii [EN010141/ DR/6.1]	Low	Low	Neutral	Low	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (within Sites B and C) which could temporarily detract from its predominantly rural setting.						
Heritage Ass	sets within and	near to Great Sta	ughton Conservat	ion Area						
164	Great Staughton Conservatio n Area	Conservation Area (There are 15 Grade II listed buildings within the conservation area which have not been assigned unique Asset numbers in this assessment but have been considered as a group with the conservation area, most are assessed as having no potential intervisibility with the Scheme, those that do are considered separately below).	c.230 m north- west of western part of Site C (at nearest point)	ZTV indicates some potential intervisibility with limited parts of the conservation area. These include the edges of the conservation area in the southern portion near to the Manor (Asset 526) and include the Gate piers to the NE of the Manor (Listing Number 1214656). It also includes some potential for intervisibility in the area to the east of, but not including the Rectory Farmhouse (Listing Number 1288495) and the Grade I Listed Church of St Andrew (Asset 534). The site visit indicated that the uppermost parts of the tower of the Grade I Listed Church of St Andrew (Asset 534) and the Grade II Listed Manor (Asset 526), as well as trees and vegetation within and lining the conservation area, were visible in from various locations within Site C (Fields E1 to E6). Visualisations from south of Great Staughton along the ridgeline (VP 57i) highlight the lack of visibility of most of the buildings within its extent (due to mature trees and vegetation) in more distant views with just, as was noted above, the Grade I Listed Church of St Andrew (Asset 534) and the Grade II Listed Manor (Asset 526) appearing. This visualisation (VP 57i) and further visualisations taken from just to the south of the conservation area (VP 60i and 60ii), just to the east of the conservation area (VP 62) and just to the southeast of the Roman Town at Great Staughton scheduled monument (VP 68iv) highlight that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the village, but as noted above, many views out of Great Staughton itself are obscured by the existing vegetation within its extent. These visualisations also indicate that after approximately ten years he new hedgerows and trees proposed as part of the Scheme would provide further screening from any location within Great Staughton (especially notable from VPs 60ii and 62), even during winter months. Great Staughton does not have a conse	ES Volume 2 Appendix 6- 3 (Plates 6.60, 6.61 and 6.63 to 6.65) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 57i, 60i, 60ii, 62 and 68iv [EN010141/ DR/6.1].	Medium	Low	Minor	Low	Minor



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				805), to the north, and the Grade II Listed Manor (Asset 526) and its designed landscape to the south (Asset 648). As a historic rural settlement the conservation area is also assessed as deriving some of its character from the surrounding agricultural landscape, which includes some extant remnants of medieval and post-medieval ridge and furrow (Asset 986) to its east. It also derives some of its character from its intervisibility and historic associations with the Staughton Highway Conservation Area (Asset 165), along the road to the east, and with the Cretingsbury Motte Castle and Manor House scheduled monument (Asset 4) and the Grade I Listed Church of All Saints, Little Staughton (Asset 38), to the south. The Scheme would likely appear in the periphery of views of the conservation area when it is approached from the west and east and within views between Great Staughton and the Cretingsbury Motte Castle and Manor House scheduled monument (Asset 4) and the Grade I Listed Church of All Saints, Little Staughton (Asset 38) to the south south-west. Overall, however, it is considered that much of the conservation area's immediate rural setting, formed of arable farmland to the west, north and east of Great Staughton would be unaffected and that mature trees and vegetation within the village would largely screen any visibility from most of the buildings within its extent (the exceptions being the Grade I Listed Church of St Andrew (Asset 534) and the Grade II Listed Manor (Asset 526), its associated gatepiers (LB1214656) and its designed landscape to the south (Asset 648). None of the other listed buildings within the conservation area are anticipated to have any intervisibility with the Scheme. It is also noted that the only elements of the development anticipated to be visible within southward views from the conservation area are the areas of solar panels, which would sit low in any views between Great Staughton and the ridgeline with the Cretingsbury Motte Castle and Manor House scheduled monument (Asset 4)						



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				of the conservation area's surroundings make to its character, and that this change would only be perceptible from limited locations along the southern and eastern edge of the conservation area. Although the addition of new wooded belts would be a change, it is noted that there have, over history (as seen in map regression), been many pockets of woodland in this landscape that have expanded and contracted over time so the proposal for a new wooded belt would not be inconsistent with the development of the historic landscape. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (predominantly within Site C) which could temporarily detract from its predominantly rural setting and the interrelationships noted above.						
534	Church of St Andrew	Grade I listed building	c.340 m north- west of NW corner of Site C	ZTV and LVIA visualisations indicate that there would be intervisibility with the Scheme. The asset is located within Great Staughton Conservation Area, impacts upon which are described above. The site visit indicated that the uppermost parts of the tower of the Grade I Listed Church of St Andrew (Asset 534) were visible from various locations within Site C (Fields E1 to E6) and limited locations within the surrounding area (largely from the east and north of the church). The potential for impacts on views from the southeast towards this church was considered in the Design Approach Document [EN010141/DR/5.6]. A view from an elevated public right of way to the southeast of the church highlights that the church tower is visible amongst the trees that surround it (Design Approach Document [EN010141/DR/5.6] Figure 12 and Photograph A, Page 77). This view is replicated as a visualisation (VP 68iv) and discussed further below. Visualisations from south of Great Staughton along the ridgeline (VP 57i) highlight the lack of visibility of most of the buildings within its extent (due to mature trees and vegetation) in more distant views with just, as was noted above, the Grade I Listed Church of St Andrew (Asset 534) and the Grade II Listed Manor (Asset 526) appearing. This visualisation (VP 57i) and further visualisations taken from just to the east of the church (VP 62) and just to the southeast of the Roman Town at Great Staughton scheduled monument (VP 68iv) highlight that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the church. In the view from the southeast (VP 68iv) it is noted that currently open arable land in the foreground of the view of the church would remain undeveloped (as this is the area of the Roman Town scheduled monument) and, as such the character of that view would be largely retained. The visualisations also indicate that after approximately ten	ES Volume 2 Appendix 6- 3 (Plates 6.60, 6.61 and 6.63 to 6.65) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 57i, 62 and 68iv [EN010141/ DR/6.1].	High	Low	Minor	Low	Minor



Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
					Operation P	hase	Constructio	n Phase
		screening of views of the Scheme from the church (especially notable from VP 62), even during winter months. The church with its tower is a visible landmark feature within the village which was a deliberate element of its siting and design when initially constructed (surviving elements largely 14th century but has earlier 13th century elements as well as later modifications). It is noted, however, that it is not as prominent in distant views as the other nearby churches due to the scale of the mature trees and vegetation surrounding the churchyard and within Great Staughton (and the lack of a spire). The Scheme would likely appear in the periphery of views of the church when it is approached from the east (along the historic approach to the settlement along the Causeway) and in the periphery of views between the Church of St Andrew and the Cretingsbury Motte Castle and Manor House scheduled monument (Asset 4) and Grade I Listed Church of All Saints, Little Staughton (Asset 38) to the south south-west. Overall, however, it is considered that much of the church's immediate rural setting, formed of arable farmland to the west, north and east of Great Staughton would be unaffected and that mature trees and vegetation within the village (including the churchyard) would largely screen any visibility from the church itself, whose immediate surroundings would be unaffected. It is noted that the only elements of the development anticipated to be visible within southward views from the church or in views including the church are the areas of solar panels, which would not compete with the church tower as a landmark feature within the village. The churches prominence in more distant views is very limited and the value it is assessed as deriving from views from the wider landscape is, therefore, considered to be quite low. The Scheme design includes proposed bands of woodland along the northern edge of the westernmost part of Site C (to the south of the church), as well as along the western and northern edges of the pr						
		the Scheme	screening of views of the Scheme from the church (especially notable from VP 62), even during winter months. The church with its tower is a visible landmark feature within the village which was a deliberate element of its siting and design when initially constructed (surviving elements largely 14th century but has earlier 13th century elements as well as later modifications), it is noted, however, that it is not as prominent in distall views as the other nearby churches due to the scale of the mature trees and vegetation surrounding the churchyard and within Great Staughton (and the lack of a spire). The Scheme would likely appear in the periphery of views of the church when it is approached from the east (along the historic approach to the settlement along the Causeway) and in the periphery of views between the Church of St Andrew and the Cretingsbury Motte Castle and Manor House scheduled monument (Asset 4) and Grade I Listed Church of All Saints, Little Staughton (Asset 38) to the south-west. Overall, however, it is considered that much of the church's immediate rural setting, formed of arable farmland to the west, north and east of Great Staughton would be unaffected and that mature trees and vegetation within the village (including the churchyard) would largely screen any visibility from the church itself, whose immediate surroundings would be unaffected. It is noted that the only elements of the development anticipated to be visible within southward views from the church or in views including the church are the areas of solar panels, which would not compete with the church tower as a landmark feature within the village. The churches prominence in more distant views is very limited and the value it is assessed as deriving from views from the wider landscape is, therefore, considered to be quite low. The Scheme design includes proposed bands of woodland along the northern edge of the western mad northern edges of the proposed solar development areas within the eastern part of Site C (to the south or th	screening of views of the Scheme from the church (especially notable from VP 62), even during winter months. The church with its tower is a visible landmark feature within the village which was a deliberate element of its siting and design when initially constructed (surviving elements largely 14th century but has earlier 13th century elements as well as later modifications). It is noted, however, that it is not as prominent in distant views as the other nearby churches due to the scale of the mature trees and vegetation surrounding the churchyard and within Great Staughton (and the lack of a spire). The Scheme would likely appear in the periphery of views of the church when it is approached from the east (along the historic approach to the settlement along the Causeway) and in the periphery of views between the Church of St Andrew and the Cretingsbury Motte Castle and Manor House scheduled monument (Asset 4) and Grade I Listed Church of All Saints, Little Staughton (Asset 38) to the south south-west. Overall, however, it is considered that much of the church's immediate rural setting, formed of arable farmland to the west, north and east of Great Staughton would be unaffected and that mature trees and vegetation within the village (including the churchyard) would largely screen any visibility from the church itself, whose immediate surroundings would be unaffected. It is noted that the only elements of the development anticipated to be visible within southward views from the church or in views including the church are the areas of solar panels, which would not compete with the church tower as a landmark feature within the village. The churches prominence in more distant views is rey limited and the value it is assessed as deriving from views from the wider landscape is, therefore, considered to be quite low. The Scheme design includes proposed solar development areas within the eastern part of Site C (the northern band of which would also help to demarcate the souther edge of the Roman Town scheduled monu	screening of views of the Scheme from the church (especially notable from VP 62), even during winter months. The church with its tower is a visible landmark feature within the village which was a deliberate element of its siting and design when initially constructed (surviving elements largely 14th century but has earlier 13th century elements as well as later modifications). It is noted, however, that it is not a prominent in distant views as the other nearby churches due to the scale of the mature trees and vegetation surrounding the churchyard and within Great Staughton (and the lack of a spire). The Scheme would likely appear in the periphery of views of the church when it is approached from the east (along the historic approach to the settlement along the Causeway) and in the periphery of views between the Church of St Andrew and the Cretingsbury Motte Castle and Manor House scheduled monument (Asset 4) and Grade I Listed Church of All Saints, Little Staughton (Asset 38) to the south south-west. Overall, however, it is considered that much of the church's immediate rural setting, formed of arable farmland to the west, north and east of Great Shaughton would be unaffected and that mature trees and vegetation within the village (including the churchyard) would largely screen any visibility from the church itself, whose immediate surroundings would be unaffected. It is noted that the only elements of the development anticipated to be visible within southward views from the church or in views including the church are the areas of solar panels, which would not compete with the church tweet as a landmark feature within the willage. The churches prominence in more distant views is very limited and the value it is assessed as deriving from views from the wider landscape is, therefore, considered to the westermmost part of Site C (to the south of the church), as well as along the western and northere deges of the proposed solar development areas within the eastern part of Site C (the northern band of which woul	Screening of views of the Scheme from the church (especially notable from VP 62), even during winter months. The church with its tower is a visible landmark feature within the village which was a deliberate element of its siting and design when initially constructed (surviving elements largely 14th century but has centered 13th century but has a leaster modifications). It is noted, however, that it is not as prominent in distant views as the other nearby churches due to the scale of the meture rese and vegetation surrounding the churchs due to the scale of the meture trees and vegetation surrounding the churchs due to the scale of the meture trees and vegetation surrounding the churchyard and within Great Staughton (and the lack of a spire). The Scheme would likely appear in the periphery of views of the church when it is approached from the east (along the historic approach to the settlement along the Crustingsbury Motte Castle and Manner Polace scheduled monument (Asset 4) and Grade I Listed Church of All Saints, Little Staughton (Asset 38) to the south south-west. Overall, however, It is considered that much of the church's immediate rural setting, formed of arable farmland to the west, north and east of Great Staughton would be unaffected and that mature trees and vegetation within the village (including the churchyard) would largely screen any visibility from the church listed, whose immediate surroundings would be unaffected. It is noted that the only elements of the development anticipated to be visible within southward views from the church or in views including the church are the areas of solar panels, which would not compete with the church tower as a landmark feature within the village. The churches prominence in more distant views is very limited and the value it is assessed as deriving from views from the wider landscape is, therefore, considered to be quite low. The Scheme design includes proposed bands of woodland along the northern edge of the westermoal part of Site C (to the south of the	screening of views of the Scheme from the church (especially notable from VP 62), even during winter months. The church with its tower is a visible landmark feature within the village which was a deliberate element of its siting and design when initially constructed (surviving elements largely 14th centurly with has earlier 13th century elements as well as later modifications). It is noted, however, that it is not as prominent in distant views as the other nearby churches due to the scaler if 3th century elements as well as later modifications). It is noted, however, that it is not as prominent in distant views as the other nearby churches due to the scale of the mature trees and vegetation surrounding the churchyard and within Great Staughton (and the lack of a spire). The Scheme would likely appear in the periphray of views of the church when it is approached from the east (along the historic approach to the settlement along the church of the church of Stander and the Creangabury Motte Castle and Manor House scheduled monument (Asset 4) and Gride I Listod Church of All Saints, Littlo Staughton (Asset 38) in the south south-west. Overall, however, it is considered that much of the church's immediate rural setting, formed of arable familiand to the west, north and east of Great Staughton would be undiffected and that mature tree and vegetation within the village (including the churchyard) would largely screen any visibility from the church history would be undiffected. It is noted that the only elements of the development anticipated to be visible within southward views from the church or in views including the church are the areas of solar panels, which would not compete with the church or west as a landmark feature within the village. The churches prominence in more distant views is very limited and the value it is assessed administry from views from the work interesting the church as a landmark feature within the village. The churches prominence in more distant views is very limited and the value it is a	screening of views of the Scheme from the church (especially notable from VP 62),



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (predominantly within Site C) which could temporarily detract from its predominantly rural setting and the interrelationships noted above.						
805	Place House	Grade II* listed building	c.390 m northwest of NW corner of Site C	ZTV indicates no potential for intervisibility from the house itself and only a limited potential from the areas to the west that form part of the houses gardens. Place House is located within the northern part of the Great Staughton Conservation Area. The site visit indicated that no part of Place House was visible from within the Site, likely due to the screening effect of mature trees and vegetation to the south and west of the building. The vegetation to the west is within Place House's designed gardens (not recorded by the HER as a non-designated asset but considered here as part of the listed building's curtilage). Visualisations from south of Great Staughton along the ridgeline (VP 57i) highlight the lack of visibility of most of the buildings within its extent (due to mature trees and vegetation) in more distant views. This visualisation (VP 57i) and further visualisations taken from just to the south of the conservation area (VPs 60i and 60ii), just to the east of the conservation area (VP 62) and just to the southeast of the Roman Town at Great Staughton scheduled monument (VP 68iv) highlight that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the village, but as noted above, many views out of Great Staughton itself are obscured by the existing vegetation within its extent. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from any location within Great Staughton (especially notable from VPs 60ii and 62), even during winter months. Place House, a Grade I* Listed country house, is located within the medieval core of the village and was constructed for Sir Oliver Leader between 1539 and 1557 on the site of an earlier moated manor (Asset 654). It is assessed as deriving a great deal of significance from its immediate setting (the street fronts	ES Volume 2 Appendix 6- 3 (Plates 6.60, 6.61 and 6.63 to 6.65) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 57i, 60i, 60ii 62 and 68iv [EN010141/ DR/6.1].	Medium	Negligible	Neutral	Low	Minor



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
526	The Manor and associated gatepiers (Listing Number 1214656)	Grade II listed building	c.285 m west of NW corner of Site C	Site C (the northern band of which would also help to demarcate the southern edge of the Roman Town scheduled monument). It is anticipated that, once mature, these bands of woodland would screen views of the solar development from the north and northwest (i.e. from any location within the Great Staughton Conservation Area). It is noted, however, that it is not prominent in distant views (due to nearby mature trees and vegetation) and it is considered unlikely that any key views of Place House and its grounds (considered to be most important from the immediate west and east – along the historic approach road) would contain anything other than distant and heavily obscured glimpses of the Scheme. As such, whilst there may be a perceptible, though limited, change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. Although the addition of new wooded belts would be a change, it is noted that there have been many pockets of woodland in this landscape that have expanded and contracted over time so the proposal for a new wooded belt would not be inconsistent with the development of the historic landscape. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (predominantly within Site C) which could temporarily detract from its predominantly rural setting and the interrelationships noted above. ZTV indicates some potential for intervisibility from the Manor and its associated gatepiers (Listing Number 1214656) The Manor is located within the southern part of the Great Staughton Conservation Area. The site visit indicated that the uppermost parts of the Grade II Listed Manor (Asset 526), as well as trees and vegetation within and lining the conservation area (some of which form part of the non-designated Staughton House Park - Asset 111), were visible in from various locations within Site C (Fields E1	ES Volume 2 Appendix 6- 3 (Plates 6.60, 6.61 and 6.63 to 6.65) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 57i, 60i, 60ii, 62 [EN010141/ DR/6.1]	Medium	Low	Minor	Low	Minor



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				designed park landscape to the west and gatepiers to the northeast). As an 18th century site of authority it also derives some of its significance from its interrelationship with the earlier Grade II Place House (Asset 805) and the earlier Cretingsbury Motte and Moated Site scheduled monument (Asset 4). It is considered possible that the obscured glimpses of Scheme would be visible in views towards the Manor from within its grounds (which could not be accessed) from the west (principally the elements of the Scheme within Site C). It is also considered likely that obscured glimpses of solar panels in the western part of Site C would appear in the backdrop of views along the historic approach to The Manor from the north-east, the entrance to which is marked by the Grade II Listed Gatepiers, LB1214656 on the eastern edge of its grounds. The Scheme design includes proposed bands of woodland along the northern edge of the westernmost part of Site C (to the immediate south of The Manor, as highlighted in VP60ii), as well as along the western and northern edges of the proposed solar development areas within the eastern part of Site C (the northern band of which would also help to demarcate the southern edge of the Roman Town scheduled monument). It is anticipated that, once mature, these bands of woodland would screen views of the solar development from the north and northwest (i.e. from The Manor). As such it is considered that the introduction of solar infrastructure to the south of the Manor House would be a barely perceptible change (due to the screening effects of the proposed bands of screening woodland), which would not affect the ability to understand the contribution that the largely retained rural nature of the House's surroundings make to its setting, as this change would only be perceptible from limited locations within the southern and eastern parts of the grounds of The Manor and in the backdrop of views on its historic approach (which would include the Grade II Listed Gatepiers LB1214656). Although t						
648	Staughton House Park, Great Staughton	Non- designated Heritage Asset	c.390 m west of NW corner of Site C	ZTV and LVIA visualisations indicate some potential for intervisibility. The site visit indicates that some elements of the park (in the form of mature trees, vegetation and open areas) were visible from parts of the Site. However, these same trees and vegetation would limit views from the park to the Scheme to glimpses.	ES Volume 2 Appendix 6- 3 (Plates 6.60, 6.61 and 6.63 to 6.65)	Medium	Low	Minor	Low	Minor



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				Visualisations from south of Great Staughton along the ridgeline (VP 57i) highlight the lack of visibility of most of the buildings within its extent (due to mature trees and vegetation, some of which comprise Staughton House Park). This visualisation (VP 57i) and further visualisations taken from just to the south of The Manor (VPs 60i and 60ii) and just to the east of the conservation area (VP 62) highlight that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the park. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening of views from the park (especially notable from VP 60ii), even during winter months. The HER records that there is documentary evidence that Staughton Manor once stood in a park of c.500 acres (though it is unclear where the full extent of this park would have extended). The surviving remnants appear to be the elements of a park that are mapped surrounding the Manor House on 19th century mapping and survive to the present day as elements of the gardens surrounding the Manor (with the areas further afield now in arable or pastoral use). The park is assessed as deriving a great deal of importance from its relationship with the Manor and the surviving layout of plots of land in the surrounding area which, although no longer clearly part of the park, still retain some of its historic layout in the form of boundaries. Wider views from the park to the south-east would likely include some elements of the Scheme (with the most intrusive element potentially being the solar areas to its south). The Scheme design includes proposed bands of woodland along the northern edge of the westernmost part of Site C (to the immediate south of the park as illustrated by VP 60ii), as well as along the western and northern edges of the proposed solar developmen	[EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 57i, 60i, 60ii and 62 [EN010141/ DR/6.1]					



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
111	Garden	Grade II listed	c.180 m east of	the proposal for a new wooded belt would not be inconsistent with the development of the historic landscape. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (predominantly within Site C with the most intrusive element potentially being the construction of the Option 1 substation) which could temporarily detract from its predominantly rural setting. ZTV and LVIA visualisations indicate some potential for intervisibility.	ES Volume 2	Medium	Low	Minor	Low	Minor
	Farmhouse	building	access route and c.150 m north of Site C.	The site visit confirmed that Garden Farmhouse was partially visible from the northermost fields of Site C (Fields E1 to E4). This houses principal elevation faces northwards, and a large modern farm complex has been developed to its immediate south-west. Visualisations from south of Great Staughton along the ridgeline (VP 57i) highlight that, as noted above, Garden Farmhouse would have intervisibility with elements of the Scheme, especially the fields in the western part of Site C. This visualisation (VP 57i) and further visualisations taken from just to the south of The Manor (VPs 60i and 60ii) highlight that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the farmhouse. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening of views from the farmhouse (especially notable from VP 60ii), even during winter months. It is assessed that as a farmhouse its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship to the nearby settlement of Great Staughton, to the north-east. The fields immediately surrounding the farmhouse would be unaffected (as would its relationship with the nearby settlement of Great Staughton) though wider views from the farmhouse to the west, south and east would likely include some elements of the Scheme (with the most intrusive element potentially being the solar areas to its south. The Scheme design includes proposed bands of woodland along the northern edge of the westernmost part of Site C (to the immediate south of the farmhouse as illustrated on VP 60ii), as well as along the western and northern edges of the proposed solar development areas within the eastern part of Site C (the northern band of which would also help to demarcate the sout	Appendix 6-3 (Plates 6.60, 6.61 and 6.63 to 6.65) [EN010141/DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 57i, 62 and 68iv [EN010141/DR/6.1]					



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				Scheme would, therefore, encroach on the rural surroundings of the farm, but on the whole the contribution that setting makes to an understanding and appreciation of the cultural significance of the asset would remain legible. Although the addition of new wooded belts would be a change, it is noted that there have, over history been many pockets of woodland in this landscape that have expanded and contracted over time so the proposal for a new wooded belt would not be inconsistent with the development of the historic landscape. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (predominantly within Site C) which could temporarily detract from its predominantly rural setting.						
101	The Old Vicarage	Grade II listed building	c.380 m north of NW corner of Site C	ZTV and LVIA visualisations indicate limited potential for intervisibility. The Old Vicarage was not noted to be visible from any part of the Site and it is located within a plot enclosed by mature trees and vegetation, severely limiting any views outwards from the buildings and prohibiting many distant views toward it. Visualisations from south of Great Staughton along the ridgeline (VP 57i) highlight that, as noted above, there appears to be no visibility of the Old Vicarage from any part of the Site. This visualisation (VP 57i) and further visualisations taken from just to the east of the church (VP 62) and southeast of the Roman Town scheduled monument (VP 68iv) highlight that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the Old Vicarage. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening of views from the farmhouse, even during winter months. Even allowing for less vegetation cover in winter months it is assessed that the Vicarage's sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship to the nearby the Church of St Andrew (Asset 534) to the south-west. As such, whilst there may be a perceptible, though limited, change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and potential (though unlikely due to the screening effects of the vegetation noted above) heavily obscured glimpses of construction works (within Site C) which could temporarily detract from its predominantly rural setting.	ES Volume 2 Appendix 6- 3 (Plates 6.60, 6.61 and 6.63 to 6.65) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 57i, 62 and 68iv [EN010141/ DR/6.1]	Low	Negligible	Neutral	Negligible	Neutral
986	Earthwork remains of Ridge and	Non- designated Heritage Asset	Within fields to the immediate north of Site C	ZTV and LVIA visualisations indicate high likelihood for intervisibility.	ES Volume 2 Appendix 6- 3 (Plates	Low	Low	Neutral	Low	Neutral



Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
						Operation P	hase	Constructio	n Phase
furrow, Great Staughton		(the parts that are being put forward for Scheduling) on the opposite bank of the River Kym	A visualisation from just to the east of the church (VP 62), which includes a view of the ridge and furrow remains, highlight that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable landscape of these earthwork remains. This visualisation also indicates that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening of views from the farmhouse, even during winter months. The areas of extant ridge and furrow remains in the fields to the immediate north of the River Kym are surviving remnants of the historic arable land use in the area (a land use which has continued and, in some places, destroyed other areas of ridge and furrow that were visible on historic aerial photography). These areas of ridge and furrow derive some of their significance from their surrounding rural settings and association with the nearby rural settlement of Great Staughton and other isolated farmsteads in the landscape. The Scheme design includes proposed bands of woodland along the northern edge of the westernmost part of Site C as well as along the western and northern edges of the proposed solar development areas within the eastern part of Site C (the northern band of which would also help to demarcate the southern edge of the Roman Town scheduled monument). It is anticipated that, once mature, these bands of woodland would screen views of the solar development from the north and northwest (i.e. from the ridge and furrow). The Scheme would introduce a change in some of the fields visible (though heavily obscured by vegetation, principally that lining the route of the River Kym as well as the proposed woodland bands) from these areas of ridge and furrow (with those to the immediate) surrounding the areas of extant ridge and furrow (principally in the southern and western parts of Site C) but would not appear in any of the other arable fields	6.60, 6.61 and 6.63 to 6.65) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 62 [EN010141/ DR/6.1].					



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
991	Roman small town to the south of Great Staughton	Scheduled monument	Within northern half of Site C	This asset is located within northern part of Site C, so intervisibility with the Scheme would be unavoidable. Visualisations taken from the ridgeline to the south of the Roman Town scheduled monument (VP57i), from east of Great Staughton Conservation Area (VP 62) and from southeast of the Roman Town scheduled monument (VP 68iv) all illustrate that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable landscape of the scheduled area (VP83i and VP83ii) highlights the visibility of the panels within the fields to the immediate south of the scheduled monument. All the above visualisations also, however, illustrate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would largely screen views of the solar development from within the Scheduled Area and in views across it from the north and northwest. The Roman settlement in the northern part of Site does not survive as extant earthworks and its extent was only fully discovered via geophysical survey (though there were previous records of enclosure in the area identified via cropmarks and Roman findspots). This Roman town is of High (national) importance, but it is assessed that it derives most of the importance from the potential archaeological value of its buried remains. As a town, however, its location (particularly its relationship to the River Kym as a water source and the higher ridgeline to the south) would have been a factor in its siting and development and it is assessed that it derives some of its significance from its interrelationships with the nearby Rushey Farm Roman Site scheduled monument (Asset 2) and the bowl barrows scheduled monument (Asset 13), to the south. The projected line of Roman Roads associated with this settlement do not appear to survive as extant features in the surrounding landscape (i.e. earthworks or later field boundaries maintaining the route line) so it is	ES Volume 2 Appendix 6- 3 (Plates 6.60, 6.61, 6.64 and 6.65) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 57i, 62, 68iv, 83 [EN010141/ DR/6.1].	Medium	Low	Minor	Medium	Moderate



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				The Scheme design also includes proposed bands of woodland along the northern edge of the westernmost part of Site C as well as along the western and northern edges of the proposed solar development areas within the eastern part of Site C (the northern band of which would also help to demarcate the southern edge of the Roman Town scheduled monument, as is clearly depicted in the ten year image from VPs 62 and VP83i and VP83ii). It is anticipated that, once mature, these bands of woodland would screen views of the solar development from the north and northwest (i.e. from within the scheduled monument). Therefore, the only elements of the development anticipated to be visible within views between the town and associated scheduled monuments would be heavily obscured glimpses of solar panels and associated infrastructure (due to the screening effects of the proposed band of screening woodland) which, due to the developed area not extending up to the ridgeline, would not project above the horizon in views from the town towards the ridgeline to the south. As such it is considered that although the introduction of solar infrastructure to the south of the town would form a perceptible change to the assets setting, it is assessed that would not affect the ability to understand the contribution that setting makes to the overall significance of the asset. Although the addition of new wooded belts would be a change, it is noted that there have, over history been many pockets of woodland in this landscape that have expanded and contracted over time so the proposal for a new wooded belt would not be inconsistent with the development of the historic landscape. It is also noted that the proposal for a wooded belt would provide a stronger visual definition for the southern edge of the Scheduled Area which, as things stand, does not have a strong visual presence. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (within Site C						
2	Roman site, Rushey Farm	Scheduled monument	c.183 m south of Site C	ZTV and LVIA visualisations indicate likely intervisibility. Visualisations taken from east of Great Staughton Conservation Area (VP 62) and from just east of the Roman site at Rushey Farm scheduled monument (VP 68iv) illustrate that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape to the northwest of the scheduled monument, A further heritage specific visualisation taken from north of the Roman Small Town Scheduled area (VP83i) highlights the visibility of the panels within the fields to the immediate south of the town. The visualisations looking eastward (VP 68ii) and southeastward (VP 68ii) from near to the Rushey Farm site highlight that the proposed solar development within Site D would be barely visible (and almost completely obscured once the screening vegetation matures). The northeastward view (VP 68i), however, indicates	ES Volume 1 Chapter 5 LVIA Viewpoints 62, 68i, 68ii, 68iii, 68iv, 83i [EN010141/ DR/6.1].	Medium	Low	Minor	Low	Minor



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				clearer visibility of elements of the solar development within the western edge of Site D, with the main visible features being the proposed BESS and substation. These views, as above, would become more obscured once the proposed vegetation band along the western edge of Site D matures and it is also noted that they already contain power related infrastructure in the form of overhead powerlines and electricity towers. The northwesterly view from near the Rushey Farm site (VP 68iv) illustrates a clear intervisibility with the Roman Town scheduled monument (which would not be developed), with views from this location also containing some solar panels in the southern part of Site C. The Roman site at Rushey Farm does not survive as above ground remains and, as such, derives most of its importance from the archaeological value of its buried remains. As a settlement site, however, is location (particularly its relationship to the River Kym as a water source and the higher ridgeline) would have been a factor in its development and it is assessed that it derives some of its significance from its inter-relationships with the nearby Roman town (Asset 707) and the bowl barrows scheduled monument (Asset 13). As a scheduled monument it is considered to have a medium sensitivity to changes within its immediate setting, in this case this is considered to be the areas between the River Kym to the north and the ridge of higher ground to its west which contain the Roman town (Asset 707) and the bowl barrows scheduled monument (Asset 13) noted above. The Scheme would introduce solar panels and associated infrastructure between the Roman site and the potentially contemporary barrows (Asset 13) and town (Asset 707). These features (including the barrows) are not distinctive above ground features (largely due to arable land use ploughing them flat) and it is also noted that the extent of the development would not extend right up to the ridge line that the barrow mounds are situated upon.						
				 13), would be areas of solar panels which, due to the developed area not extending up to the ridgeline, would not project above the horizon in views from between these assets. As such it is considered that although the introduction of solar infrastructure to the north-west and east of the Roman site at Rushey Farm would form a perceptible change to the assets setting, it is assessed that would not affect the ability to 						
				understand the contribution that setting makes to the overall significance of the asset. Although the addition of new wooded belts would be a change, it is noted that there have, over history been many pockets of woodland in this landscape that have expanded and contracted over time so the proposal for a new wooded belt would not be inconsistent with the development of the historic landscape.						



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (within Site C) which could temporarily detract from its predominantly rural setting and the inter-relationships noted above.						
13	Two bowl barrows 900m and 1000m east of Old Manor Farm	Scheduled monument	c.10m south of Site C	The asset is adjacent to southern boundary of Site C and so intervisibility with the Scheme would be unavoidable. Visualisations taken from east of Great Staughton Conservation Area (VP 62) and from just near to the two bowl barrows scheduled monument (VP 57i and 57ii) illustrate that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape to the north of the scheduled monument, These views, however, would become more obscured once the proposed vegetation band along the western edge of Site C matures. The visit to these assets during the walkover confirmed that they are no longer highly visible features in the wider landscape with the listing entry noting that the higher of the two survives to a height of 0.4m and is overlain by a hedgerow (the other being entirely ploughed flat). Although at the time of their construction their siting along the high ridge and the visibility of the monuments would have been of great importance, the importance of these barrows wider setting and inter-relationships has been reduced by their relatively poor survival as standing earthwork features, which means that they are not currently experienced in the landscape. As a scheduled monument they are still considered to have a medium sensitivity to changes within their immediate setting, in this case this is considered to be the area between the River Kym to the north and the ridge of higher ground on which they are set, which contain the Roman town (Asset 707) and the Roman site at Rushey Farm scheduled monument (Asset 2). The Scheme would introduce solar panels between the barrows and the Roman site at Rushey Farm (Asset 2), both of which they may be contemporary with. None of these features (including the barrows) are distinctive in the landscape (largely due to arable land use ploughing them flat) and it is also noted that the extent of the development would not extend right up to the rid	ES Volume 1 Chapter 5 LVIA Viewpoints 57i, 57ii, and 62 [EN010141/ DR/6.1].	Medium	Low	Minor	Low	Minor



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
4	The Old Manor House, Cretingsbury : a motte castle and moated manor house	Scheduled monument	c.500 m southwest of western part of Site C	periphery of views between it and the Roman site at Rushey Farm scheduled monument (Asset 2), would be areas of solar panels which, due to the developed area not extending up to the ridgeline, would not project above the horizon in views from between these assets. As such it is considered that although the introduction of solar infrastructure to the north of the two bowl barrows would form a perceptible change to the assets setting, it is assessed that it would not affect the ability to understand the contribution that setting makes to the overall significance of the asset. Although the addition of new wooded belts would be a change, it is noted that there have, over history been many pockets of woodland in this landscape that have expanded and contracted over time so the proposal for a new wooded belt would not be inconsistent with the development of the historic landscape. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (within Site C) which could temporarily detract from its predominantly rural setting and the inter-relationships noted above. ZTV and LVIA visualisations indicate likely intervisibility. A visualisation taken from the northwest corner of the scheduled monument (VP 54) illustrates that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape to the northwest of the scheduled monument (largely the elements within Site B). Given the high position of the scheduled monument along the ridge the proposed screening vegetation bands within Site B do not have a great deal of effect upon intervisibility. This scheduled monument comprises the earthwork remains of a former motte castle and moated site, and the demolished remains of an Old Manor House. The visit during the walkover survey indicated that motte castle, moated site and manor house were no longer legibl	ES Volume 1 Chapter 5 LVIA Viewpoint 54 and 60ii [EN010141/ DR/6.1]	High	Low	Minor	Medium	Moderate



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				It is assessed that limited elements of the Scheme would feature in views between the scheduled monument and Great Staughton (likely limited to temporary views of the grid connection route between Site B and Site C during its construction), as well as in the backdrop of some views between it and the church at Little Staughton (Asset 38, see VP 54). It is, however, noted that most views from the scheduled monument towards the northeast would be obscured by the slope of the topography and intervening vegetation. A south facing visualisation taken from towards the western edge of Site C (VP 60ii) shows that existing mature vegetation along the western edge of Site C would prevent most potential glimpses of the Scheduled Area from within the Site (even in winter views when combined with the screening provided by the sloping topography). Although it is considered that the introduction of solar infrastructure to the areas near to Cretingsbury would be a perceptible change, these changes it would not affect the ability to understand, appreciate or experience the historic landscape of the asset and the contribution that the (largely retained) rural nature of the asset's surroundings, and its historic association with Great Staughton, makes to its setting During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (within Sites B and C, with the most visually intrusive element likely being during the construction of the grid connection between Sites B and C). As a surviving earthwork feature on a ridgeline (albeit whose function is no longer particularly legible in distant views) the appearance of construction traffic in views that include the scheduled monument could temporarily detract from its predominantly rural setting and the inter-relationships and views across its formerly associated landholdings as noted above.						
643	Earthworks of possible moated site, Rushey Farm	Non- designated Heritage Asset	c.15 m east of Site C	The asset is located adjacent to Site C, and so intervisibility with the Scheme would be unavoidable. The earthworks of a possible moated site at Rushey Farm are described in the HER as being comprised of a semi-circular earthwork with the modern Rushey Farm at its entrance. This feature has not been identified in the processed LiDAR data and was not noted during the visit to Site C. Visualisations taken from east of Great Staughton Conservation Area (VP 62) and from just east of the Roman site at Rushey Farm scheduled monument (VP 68iv) illustrate that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable landscape to the west of the moated Site (though much of the area to its immediate west would be grassland meadow within the area of the Roman town scheduled monument – Asset 991), The visualisations looking northeastwards (VP 68i) and eastward (VP 68ii) from near to the Rushey Farm scheduled monument (Asset 2 – located to the south of the moated Site) highlight that there would be clear visibility of	ES Volume 2 Appendix 6- 3 (Plates 6.64 and 6.65) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 62 68i, 68ii and 68iv [EN010141/ DR/6.1].	Negligible	Low	Neutral	Medium	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				elements of the solar development within the western edge of Site D, with the main visible features being the proposed BESS and substation. These views would become more obscured once the proposed vegetation band along the western edge of Site D matures and it is also noted that these views already contain power related infrastructure in the form of overhead powerlines and electricity towers. As a potential remnant of a moated site, it is noted that such remains can be associated with high status dwelling, typically belonging to a land owning family in the medieval period and, as such, its relationship to the surrounding agricultural landscape in which it is set would contribute to its overall importance. The feature, however, is not perceptible on the ground, with the modern complex of Rushey Farm apparently completely obscuring any trace of it. Consequently, its sensitivity to change in its setting is considered to be lower than it might be if the earthworks more prevalent such that they could be understood or appreciated. Whilst there may be a perceptible, though limited, change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance, extremely limited that it is. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (within Site C) which could temporarily detract from its predominantly rural setting.						
Heritage Ass	T		c.270 m north of Site C	ZTV indicate some potential intervisibility with only one limited part of the conservation area; an area to the south of, and possibly including Brook Farmhouse (Listing Number 1214459). Visualisations taken from south of Great Staughton along the ridgeline (VP 57i), from just east of the Roman site at Rushey Farm scheduled monument (VP 68iv) and from just northeast of Site D along the B645 (VP 76ii) highlight the lack of visibility of most of the buildings within the conservation area's extent (due to mature trees and vegetation) in any distant views. The visualisation from just to the east of the church in Great Staughton (Asset 534 - VP 62i), highlights that initially any southward views of solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape to the south of the conservation area. This visualisation also indicates that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening of views from the conservation area, even during winter months. The site visit indicated that only limited glimpses of the buildings (with most appearing to be modern rather than heritage assets) within the conservation area were possible from elevated locations within Site C (towards its southern edge) due to intervening	ES Volume 2 Appendix 6- 3 (Plates 6.60, 6.61 and 6.63 to 6.65) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 57i, 62i, 68iv and 76ii [EN010141/ DR/6.1]	Medium	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
1	Village cross	Scheduled monument	c.295 m north of Site C	vegetation, largely that lining the route of the River Kym. Views of the Scheme from the conservation area would be similarly restricted. The Staughton Highway Conservation Area has no appraisal document but is assessed here as deriving much of its character from the streetscape around the historic road it takes its name from as well as its interrelationship with the separate historic core of Great Staughton Conservation Area (Asset 164) to the west. It is assessed that glimpses of the Scheme may appear in the periphery of views from the southernmost edge of the conservation area but that any such views would be highly obscured by vegetation and would not materially alter the Conservations Area's character. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and potential (though unlikely due to the screening effects of the vegetation noted above) heavily obscured glimpses of construction works (within Sites C and D) which could temporarily detract from its predominantly rural setting. ZTV and LVIA visualisations indicate no potential for intervisibility. It is assessed that the sensitivity to change in the setting of the Cross is limited that of its immediate surroundings as it was not built to be a highly visible feature in the wider landscape (beyond the settlement). The Scheme would not be visible from any location that the Cross can be viewed from. During the construction phase it is anticipated that there would be a temporary increase in construction traffic and potential noise associated with the construction works (predominantly within Site C) which could temporarily detract from the setting of the Village Cross.	ES Volume 2 Appendix 6- 3 (Plates 6.60, 6.61 and 6.63 to 6.65) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 57i, 68iv and 76ii [EN010141/ DR/6.1]	Negligible	None	None	Negligible	Neutral
102	Highway Farmhouse	Grade II listed building	c.310 m north of Site C	ZTV indicates limited potential for intervisibility. Visualisations taken from south of Great Staughton along the ridgeline (VP 57i), from just east of the Roman site at Rushey Farm scheduled monument (VP 68iv) and from just northeast of Site D along the B645 (VP 76ii) highlight the lack of visibility of most of the buildings along Staughton Highway (due to mature trees and vegetation) in any distant views. The visualisation from just to the east of the church in Great Staughton (Asset 534 - VP 62i), highlights that initially any distant southward views of solar development (prior to maturation of any screening vegetation after approximately ten	ES Volume 2 Appendix 6- 3 (Plates 6.60, 6.61 and 6.63 to 6.65) [EN010141/ DR/6.2]	Low	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				years) would change the character of some of the surrounding, currently arable, landscape to the south of the farmhouse. This visualisation also indicates that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening of views from the farmhouse, even during winter months. The site visit indicated that no glimpses of the Highway Farmhouse were possible from locations within Site C due to intervening vegetation, largely that lining the route of the River Kym. Views of the Scheme from the asset would be similarly prohibited. Even allowing for less vegetation cover in winter months it is assessed that as a farmhouse, the asset's sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and its location within the western part of the settlement of Staughton Highway. The fields immediately surrounding the farmhouse would be unaffected (including the extant areas of ridge and furrow – Asset 986 to its south) while wider views to the south would, at worst, contain heavily obscured glimpses of the Scheme. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and potential (though unlikely due to the screening effects of the vegetation noted above) heavily obscured glimpses of construction works (within Site C) which could temporarily detract from its predominantly rural setting.	ES Volume 1 Chapter 5 LVIA Viewpoints 57i, 62i, 68iv and 76ii [EN010141/ DR/6.1]					
118	Corner Farmhouse	Grade II listed building	c.295 m north of Site C	Visualisations taken from south of Great Staughton along the ridgeline (VP 57i), from just east of the Roman site at Rushey Farm scheduled monument (VP 68iv) and from just northeast of Site D along the B645 (VP 76ii) highlight the lack of visibility of most of the buildings along Staughton Highway (due to mature trees and vegetation) in any distant views. The visualisation from just to the east of the church in Great Staughton (Asset 534 - VP 62i), highlights that initially any distant southward views of solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape to the south of the farmhouse. This visualisation also indicates that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening of views from the farmhouse, even during winter months. The site visit indicated that no glimpses of the Corner Farmhouse were possible from locations within Site C due to intervening vegetation, largely that lining the route of the River Kym. Views of the Scheme from the asset would be similarly prohibited.	ES Volume 2 Appendix 6- 3 (Plates 6.60, 6.61 and 6.63 to 6.65) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 57i, 62i, 68iv and 76ii [EN010141/ DR/6.1]	Low	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				Even allowing for less vegetation cover in winter months it is assessed that as a farmhouse, the asset's sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and its location within the western part of the settlement of Staughton Highway. The fields immediately surrounding the farmhouse would be unaffected (including the extant areas of ridge and furrow – Asset 986 to its south) while wider views to the south would, at worst, contain heavily obscured glimpses of the Scheme. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and potential (though unlikely due to the screening effects of the vegetation noted above) heavily obscured glimpses of construction works (within						
162	Milestone 60 on highway B645	Grade II listed building	c.280 m north of Site C	Site C) which could temporarily detract from its predominantly rural setting. ZTV indicates limited potential for intervisibility. The milestone was not noted to be visible from anywhere in the Site during the walkover survey (as is to be expected) and it is assessed that as a milestone its setting is the road it serves with it having no sensitivity to changes (both during the Construction and Operational phases), beyond that.	N/A	Low	None	None	None	None
119	1 and 3, The Highway	Grade II listed building	c.500 m north- east of Site C	ZTV indicates limited potential for intervisibility. Visualisations taken from south of Great Staughton along the ridgeline (VP 57i), from just east of the Roman site at Rushey Farm scheduled monument (VP 68iv) and from just northeast of Site D along the B645 (VP 76ii) highlight the lack of visibility of most of the buildings along Staughton Highway (due to mature trees and vegetation) in any distant views. These visualisations also indicates that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening of views from the north, even during winter months. The site visit indicated that no glimpses of 1 and 3, The Highway were possible from locations within Site C due to intervening vegetation, largely that lining the route of the River Kym. Views of the Scheme from the asset would be similarly prohibited. Even allowing for less vegetation cover in winter months it is assessed that as a farmhouse, the asset's sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and its location within the eastern part of the settlement of Staughton Highway. The fields immediately surrounding the farmhouse would be unaffected while wider views to the south would, at worst, contain heavily obscured glimpses of the Scheme. As such, whilst there may be a perceptible, though limited, change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance.	ES Volume 2 Appendix 6- 3 (Plates 6.60, 6.61 and 6.63 to 6.65) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 57i, 68iv and 76ii [EN010141/ DR/6.1]	Low	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and potential (though unlikely due to the screening effects of the vegetation noted above) heavily obscured glimpses of construction works (within Site C) which could temporarily detract from its predominantly rural setting.						
Heritage Ass	sets to north of	the Staughton H	ighway Conservati	on Area						
9	Staughton Green moated site, Great Staughton	Scheduled monument	c.1.07 km north north-east of Site C	Visualisations taken from south of Great Staughton along the ridgeline (VP 57i) and from just east of the Roman site at Rushey Farm scheduled monument (VP 68iv) highlight the lack of visibility of this moated Site scheduled monument in distant views from the nearest part of the Site (largely due to intervening topography and vegetation along the ridgeline just to the north of Staughton Highway). These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening of views from the north, even during winter months. The site visit indicated that no glimpses of the Staughton Green moated site, were possible from locations within Site C due to intervening vegetation, largely that lining the route of the River Kym. For the same reasons, views of the Scheme from the asset would be similarly obscured. This Listing description notes that this feature is comprised of the earthwork remains of a moated site formed of a sub-rectangular enclosure measuring some 90m by 85m including its surrounding moat. Moated Sites are often associated with high status dwelling, typically belonging to a land owning family in the medieval period and, as such, their relationship to the surrounding agricultural landscape in which it they are set does contribute to its overall significance. The feature is well evidenced in the LiDAR data with the moat ditch being very prevalent. The moat ditch is, however, now wooded and the feature is not all that perceptible in distant views (appearing to be another area of woodland surrounded by fields). At a distance of over 1km (and with intervening wooded areas and development) it is not considered likely that anything beyond occasional obscured glimpses of the Scheme (in this case the most likely element being the substation) would be notable in any views that are considered to be key to the setting of this moated site. As such, whilst there may be a perceptible, though limited, change to the wider landscape	ES Volume 2 Appendix 6- 3 (Plates 6.60, 6.61 and 6.63 to 6.65) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 57i and 68iv [EN010141/ DR/6.1]	Medium	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				the construction phase, at this distance, would be very limited (in this case the most likely visible element being the substation).						
103	Corner Farmhouse	Grade II listed building	c.1.48 km north north-east of Site C	ZTV indicates limited potential for intervisibility. Visualisations taken from south of Great Staughton along the ridgeline (VP 57i) and from just east of the Roman site at Rushey Farm scheduled monument (VP 68iv) highlight the lack of visibility of any assets in the area to the north of Great Staughton from the Site (largely due to intervening topography and vegetation along the ridgeline just to the north of Staughton Highway). These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening of views from the north, even during winter months. The site visit indicated that no glimpses of Corner Farmhouse were possible from locations within Site C due to intervening vegetation, largely that lining the route of the River Kym. For the same reasons, views of the Scheme from the asset would be similarly obscured. Even allowing for less vegetation cover in winter months it is assessed that as a farmhouse, the asset's sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings. The fields immediately surrounding the farmhouse would be unaffected while wider views to the south would, at worst, contain heavily obscured (by both woodland and the developed areas of Staughton Highway) glimpses of the Scheme (in this case the most likely element being the substation). As such, whilst there may be a perceptible, though limited, change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. It is not anticipated that any of the construction traffic would pass by the Corner Farmhouse and at the distances involved it is not anticipated that there would be any potential for noise impacts during the construction phase. Any visual impacts during the construction phase, at this distance, would be very limited (in this case the most likely visib	ES Volume 2 Appendix 6- 3 (Plates 6.60, 6.61 and 6.63 to 6.65) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 57i and 68iv [EN010141/ DR/6.1]	Low	Negligible	Neutral	Negligible	Neutral
104	Dillington Farmhouse	Grade II listed building	c.1.44 km north- east of Site C	ZTV indicates some potential for intervisibility. Visualisations taken from south of Great Staughton along the ridgeline (VP 57i) and from just east of the Roman site at Rushey Farm scheduled monument (VP 68iv) highlight the lack of visibility of any assets in the area to the north of Great Staughton from the Site (largely due to intervening topography and vegetation along the ridgeline just to the north of Staughton Highway). These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening of views from the north, even during winter months.	ES Volume 2 Appendix 6- 3 (Plates 6.60, 6.61 and 6.63 to 6.65) [EN010141/ DR/6.2]	Low	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				The site visit indicated that no glimpses of Dillington Farmhouse were possible from locations within Site C due to intervening vegetation, largely that lining the route of the River Kym. Views toward the Scheme from the asset would be similarly screened. Even allowing for less vegetation cover in winter months it is assessed that as a farmhouse, the asset's sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings. The fields immediately surrounding the farmhouse would be unaffected while wider views to the south would, at worst, contain heavily obscured (by both woodland and the developed areas of Staughton Highway) glimpses of the Scheme (in this case the most likely element being the substation). As such, whilst there may be a perceptible, though limited, change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. It is not anticipated that any of the construction traffic would pass by Dillington Farmhouse and at the distances involved it is not anticipated that there would be any potential for noise impacts during the construction phase. Any visual impacts during the construction phase, at this distance, would be very limited (in this case the most likely visible element being the substation).	ES Volume 1 Chapter 5 LVIA Viewpoints 57i and 68iv [EN010141/ DR/6.1]					
105	Former Back Kitchen to Dillington Farmhouse	Grade II listed building	c.1.47km northeast of Site C	ZTV indicates some potential for intervisibility. Visualisations taken from south of Great Staughton along the ridgeline (VP 57i) and from just east of the Roman site at Rushey Farm scheduled monument (VP 68iv) highlight the lack of visibility of any assets in the area to the north of Great Staughton from the Site (largely due to intervening topography and vegetation along the ridgeline just to the north of Staughton Highway). These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening of views from the north, even during winter months. The site visit indicated that no glimpses of the Former Back Kitchen to Dillington Farmhouse were possible from locations within Site C due to intervening vegetation, largely that lining the route of the River Kym. For the same reasons, views of the Scheme from the asset would be similarly obscured. Even allowing for less vegetation cover in winter months it is assessed that this back kitchen has very limited sensitivity to changes in its wider setting, with it deriving most of its significance from its relationship with Dillington Farmhouse. The fields immediately surrounding the back kitchen would be unaffected as would the asset's relationship with Dillington Farmhouse (Asset 104). Wider views to the south would, at worst, contain heavily obscured (by both woodland and the developed areas of Staughton Highway) glimpses of the Scheme (in this case the most likely element	ES Volume 2 Appendix 6- 3 (Plates 6.60, 6.61 and 6.63 to 6.65) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 57i and 68iv [EN010141/ DR/6.1]	Negligible	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				being the substation). As such, whilst there may be a perceptible, though limited, change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. It is not anticipated that any of the construction traffic would pass by the former back kitchen and at the distances involved it is not anticipated that there would be any potential for noise impacts during the construction phase. Any visual impacts during the construction phase, at this distance, would be very limited (in this case the most likely visible element being the substation).						
120	Manor Farmhouse	Grade II listed building	c.1.46 km north north-east of Site C	ZTV indicates some potential for intervisibility. Visualisations taken from south of Great Staughton along the ridgeline (VP 57i) and from just east of the Roman site at Rushey Farm scheduled monument (VP 68iv) highlight the lack of visibility of any assets in the area to the north of Great Staughton from the Site (largely due to intervening topography and vegetation along the ridgeline just to the north of Staughton Highway). These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening of views from the north, even during winter months. The site visit indicated that no glimpses of Manor Farmhouse were possible from locations within Site C due to intervening vegetation, largely that lining the route of the River Kym. Views toward the Scheme from the asset would be similarly screened. Even allowing for less vegetation cover in winter months it is assessed that as a farmhouse, the asset's sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings. The fields immediately surrounding the farmhouse would be unaffected while wider views to the south would, at worst, contain heavily obscured (by both woodland and the developed areas of Staughton Highway) glimpses of the Scheme (in this case the most likely element being the substation). As such, whilst there may be a perceptible, though limited, change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. It is not anticipated that any of the construction traffic would pass by Manor Farmhouse and at the distances involved it is not anticipated that there would be any potential for noise impacts during the construction phase, at this distance, would be very limited (in this case the most likely visible element being the substation).	ES Volume 2 Appendix 6- 3 (Plates 6.60, 6.61 and 6.63 to 6.65) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 57i and 68iv [EN010141/ DR/6.1]	Low	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
109	Milestone, Kimbolton Road	Grade II listed building	c.285 m north of Site D	ZTV indicates some potential for intervisibility. The milestone was not noted to be visible from anywhere in the Site during the walkover survey (as is to be expected) and it is assessed that as a milestone its setting is the road it serves with it having no sensitivity to changes (both during the Construction and Operational phases), beyond that.	N/A	Low	None	None	None	None
407	Possible moated site, Hail Weston	Non- designated Heritage Asset	Within NW corner of Site D	The asset is located within the western edge of Site D so intervisibility with the Scheme is unavoidable. A visualisation taken from southwest of the moated Site (VP 68i) indicates that the development of the substation and associated solar farm infrastructure in the northern part of Site D would result in a notable change in the moated site's immediate, currently largely rural, setting — though it is acknowledged there is existing power infrastructure in the current view in the form of overhead powerlines, electricity towers and distant wind turbines. Even after ten years the maturation of the proposed screening vegetation along the western edge of Site D (see VP68i) would do nothing to screen any infrastructure in views from the moated site itself; though it is noted that its current form (as a small, wooded plantation) would remain visually distinct from the thinner line of hedgerow and tree planting. Slightly more distant views towards the moated site from the northeast (as highlighted by VP76ii) would be entirely blocked by the proposed solar development in the northern part of Site D; though after maturation of the proposed screening vegetation along the northern edge of Site D the blocking elements would have a slightly more rural character. This HER description notes that this feature is comprised the remnants of the north and east sides of a moated site that was depicted on historic mapping but has largely had its western extent ploughed away. Moated sites are often associated with high status dwelling, typically belonging to a land owning family in the medieval period and, as such, their relationship to the surrounding agricultural landscape in which they are set does contribute to their overall importance. The feature is well evidenced in the LiDAR data with the moat ditch being very prevalent. The moat ditch and interior are, however, now wooded and the feature is not all that perceptible in distant views (appearing to be another small copse of woodland surrounded by fields). The proposed BESS a	ES Volume 2 Appendix 6- 3 (Plate 6.70) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 68i and 76ii [EN010141/ DR/6.1]	Medium	Medium	Moderate	Medium	Moderate



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (within Site D, with the most intrusive element being the construction of the substation adjacent to the Asset) which would temporarily detract from its predominantly rural setting.						
553	Undated mound, Hail Weston	Non- designated Heritage Asset	c.767 m north north-east of Site D	A visualisation taken just east of the Roman site at Rushey Farm scheduled monument (VP 68iv) highlights the lack of visibility of any assets in the area to the northeast of Site D due to the wooded nature of the hilly topography in this area. The visualisation taken from just northeast of Site D (VP 76ii) indicates that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening of views from the northeast, even during winter months. This mound was not noted to be visible from the Site during the walkover (given the distance and small scale of the feature this was expected). The HER description notes that the circular earthwork mound is about 17 m in diameter and is visible on historic aerial photographs and in LiDAR data. The feature does appear in the processed LiDAR data produced for this assessment as a slight circular rise, indicating that it has not been subsequently ploughed flat. Were the mound to be prehistoric in date its siting would have been part of its function as a visible funerary monument whose wider setting and inter-relationship with other contemporary mounds would be a key characteristic of its overall importance. Conversely were the mound to be a post-medieval windmill mound, with no earlier origin, then its form and siting would largely be a product of its function (i.e. providing elevation for the windmill) and it would derive less of its overall importance from its wider setting. These mound remains are only particularly legible within the LiDAR data. Consequently, it is difficult to understand what may have formed key elements of setting when the asset was constructed and in use, particularly as noted above its origin is unclear. Though as noted above it was likely sited it in a raised location either for a funerary or functional purpose. These mound remains are currently largely screened in distant views by the vegetation lining the River Kym to the south and the large plantation of trees set immediately to its east and	ES Volume 2 Appendix 6- 3 (Plates 6.69 and 6.70) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 68i and 76ii [EN010141/ DR/6.1]	Medium	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				impacts during the construction phase. Any visual impacts during the construction phase, at this distance, would be very limited (in this case the most likely visible element being the substation).						
Heritage Ass	ets within Hail	Weston and the	surrounding area		,		•			
806	Parish Church of St Nicholas	Grade II* listed building	c.1.58 km east south-east of Site D	ZTV and LVIA visualisations indicate no potential for intervisibility. The visit to the area confirmed that the Parish Church of St Nicholas has quite a squat construction and does not have a prominent spire or tower that is visible from the surrounding landscape. Its sensitivity to changes in its setting are, therefore, considered to be limited to its immediate rural surroundings and the built up High Street of Hail Weston. It is not anticipated that the Scheme would be visible from the church (and vice versa) nor that it would appear in any views that include the church. It is not anticipated that any of the construction traffic would pass by the church and at the distances involved it is not anticipated that there would be any potential for noise or visual impacts during the construction phase.	ES Volume 2 Appendix 6- 3 (Plates 6.67 and 6.68) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 68i [EN010141/ DR/6.1]	Medium	None	None	None	None
59	Midloe Grange	Grade II listed building	c.1.7km north- east of Site D	A visualisation taken just east of the Roman site at Rushey Farm scheduled monument (VP 68iv) highlights the lack of visibility of any assets in the area to the northeast of Site D due to the wooded nature of the hilly topography in this area. The visualisation taken from just northeast of Site D (VP 76ii) indicates that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening of views from the northeast, even during winter months. The site visit indicated that no glimpses of Midloe Grange were possible from locations within Site D due to intervening vegetation and topography. For the same reasons, views of the Scheme from the asset would be similarly obscured. Even allowing for less vegetation cover in winter months it is assessed that as a grange farmhouse (set on a moated site) its sensitivity to change in its wider setting (with nearest part of Scheme a distance of 1.7km) is limited; and its immediate setting is largely defined by its agricultural surroundings. The fields immediately surrounding Midloe Grane would be unaffected while wider views to the south-west would, at worst, contain heavily obscured glimpses of the Scheme. It is not anticipated that any of the construction traffic would pass by the grange and at the distances involved it is not anticipated that there would be any potential for noise	ES Volume 2 Appendix 6- 3 (Plates 6.67 and 6.68) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 68i and 76ii [EN010141/ DR/6.1]	Low	None	None	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				impacts during the construction phase. Any visual impacts during the construction phase, at this distance, would be very limited.						
163	Milestone 57 on highway B645	Grade II listed building	c.1.61 km east south-east of Site D	ZTV indicates some potential for intervisibility. The milestone was not noted to be visible from anywhere in the Site during the walkover survey (as is to be expected) and it is assessed that as a milestone its setting is the road it serves with it having no sensitivity to changes (both during the Construction and Operational phases), beyond that.	N/A	Low	None	None	None	None
Heritage Ass	ets within Sout	hoe					•	•		
985	Church of St Leonard	Grade I listed building	c.3.54 km east of Site D	Beyond the limits of the ZTV, intervisibility appears to fall short of the village. The Parish Church of St Leonard has a tower which is noted to be visible in some views on approach to the village from the east (along Lees Lane), from the north (along Bell Lane) with more distant views of the church largely being obscured by mature vegetation within the village and lining its approach roads. Its sensitivity to changes in its setting are, therefore, considered to be limited to its immediate rural surroundings and the built up areas of Southoe. It is not anticipated that the Scheme would be visible from the church (and vice versa) nor that it would appear in any views that include the church. It is not anticipated that any of the construction traffic would pass by the church and at the distances involved it is not anticipated that there would be any potential for noise or visual impacts during the construction phase.	ES Volume 2 Appendix 6- 3 (Plates 6.67 and 6.68) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 68i [EN010141/ DR/6.1]	Medium	None	None	None	None
Heritage Ass	ets within Dulo	е					'			
14	Dovecote at Number 49	Grade II listed building	c.380 m south- west of Proposed Grid Connection Route	The ZTV indicates no potential for intervisibility. The Dovecote has been included to consider impacts on its setting during construction phase as it will be within 500 m of the Grid Connection Route. As a dovecote the asset derives some of its significance from its rural setting. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (along the grid connection route) which could temporarily detract from its predominantly rural setting.	ES Volume 1 Chapter 5 LVIA Viewpoint 80 [EN010141/ DR/6.1]	Low	None	None	Low	Neutral
15	53, Woodhouse Lane	Grade II listed building	c.420 m south- west of Proposed Grid Connection Route	The ZTV indicates no potential for intervisibility. 53, Woodhouse Lane has been included to consider impacts on its setting during construction phase as it would be within 500 m of the Grid Connection Route. As a cottage in a small village the asset derives some of its significance from its rural setting.	ES Volume 1 Chapter 5 LVIA Viewpoint 80	Low	None	None	Low	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (along the grid connection route) which could temporarily detract from its predominantly rural setting.	[EN010141/ DR/6.1]					
157	Cottage North East of Road Junction	Grade II listed building	c.380 m south- west of Proposed Grid Connection Route	The ZTV indicates no potential for intervisibility. The Cottage North East of Road Junction has been included to consider impacts on its setting during construction phase as it will be within 500 m of the Grid Connection Route. As a cottage in a small village the asset derives some of its significance from its rural setting. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (along the grid connection route) which could temporarily detract from its predominantly rural setting.	ES Volume 1 Chapter 5 LVIA Viewpoint 80 [EN010141/ DR/6.1]	Low	None	None	Low	Neutral
Heritage Ass	ets at Bassmea	d Manor Farm a	nd surrounding are	ea						
6	Bassmead Manor Farm Moated Enclosure.	Scheduled monument	c.1.34 km south of Site D	ZTV indicates limited potential for intervisibility from areas to the east and north of the scheduled monument. Visualisations taken from the southern edge of Site C (VP 57ii) and just east of the Roman site at Rushey Farm scheduled monument (VP 68iv) highlight the lack of visibility of any assets in the areas to the southeast of Sites C and D due to intervening topography (with the areas of development generally being on north facing slopes) and intervening vegetation, including parcels of woodland. The Listing description notes monument includes the remains of a moated enclosure dating to the medieval period. The moat survives as a rectangular island measuring some 105 m east-west by 85 m north-south surrounded by water filled ditches measuring some 8 m. The 15 th century Grade II* Listed Bassmead Manor is located in the north-western corner of the enclosed area with the rest of the area containing a more modern farm and barns complex. As a medieval moated site with a surviving associated manor house its relationship to the surrounding agricultural landscape in which it is set makes a significant contribution (in particular any views from its historic approach road to the south – Bassmead Manor Drive) to its overall importance. It is noted, however, that there is a wooded plantation to the immediate north of the moated site, which would screen any views of the Scheme from within the complex (and vice versa). The presence of an existing solar farm to the north of the Bassmead Manor Site is also noted but does not appear to be visible from the approach along Bassmead Manor Drive due to the slight rising nature of the topography in the area and screening hedgerows and trees.	ES Volume 2 Appendix 6- 3 (Plate 6.66) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 57ii, 68iii and 70 [EN010141/ DR/6.1]	Medium	None	None	None	None



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
159	Bassmead Manor Farmhouse	Grade II* listed building	c.1.34 km south of Site D	Given the above it is not anticipated that the more distant Scheme would be visible in any views that include the Bassmead Manor Complex. It is not anticipated that any of the construction traffic would pass by Bassmead Manor and at the distances involved it is not anticipated that there would be any potential for noise or visual impacts during the construction phase. ZTV indicates no potential for intervisibility, and this asset has been included due to its association with the Bassmead Manor Farm Moated Enclosure (Asset 6). Visualisations taken from the southern edge of Site C (VP 57ii) and just east of the Roman site at Rushey Farm scheduled monument (VP 68iv) highlight the lack of visibility of any assets in the areas to the southeast of Sites C and D due to intervening topography (with the areas of development generally being on north facing slopes) and intervening vegetation, including parcels of woodland.	ES Volume 2 Appendix 6- 3 (Plate 6.66) [EN010141/ DR/6.2]	Medium	None	None	None	None
				See above for assessment.	Chapter 5 LVIA Viewpoint 57ii, 68iii and 70 [EN010141/ DR/6.1]					
110	Rookery Farmhouse	Grade II listed building	c.1.23 km southwest of Site D	A visualisation taken from the southern edge of Site C (VP 57ii) highlights the lack of visibility of any assets in the areas to the southeast of Site C due to intervening topography (with the areas of development generally being on north facing slopes) and intervening vegetation, including parcels of woodland. The site visit indicated that no glimpses of Rookery Farmhouse were possible from the Site due to intervening topography (the rise towards the southern edge of Site C) and vegetation, largely in the form of mature tree plantations between the southern part of the Site and the farmhouse. For the same reasons, views of the Scheme from the asset would be similarly obscured. Even allowing for less vegetation cover in winter months it is assessed that as a farmhouse its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings (which have already been impacted by the presence of a solar farm to its immediate east and Little Staugthon	ES Volume 2 Appendix 6- 3 (Plate 6.66) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 57ii, 69 and 70 [EN010141/ DR/6.1]	Low	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				The fields immediately surrounding the farmhouse would be unaffected while wider views to the north and north-east would, at worst, contain heavily obscured (by both topography and woodland) glimpses of the Scheme. It is not anticipated that any of the construction traffic would pass by Rookery Farmhouse and at the distances involved it is not anticipated that there would be any potential for noise or visual impacts during the construction phase.						
633	Bassmead Manor, Easton	Non- designated Heritage Asset	c. 660 m southwest of Site D	A visualisation taken from the southern edge of Site C (VP 57ii) highlights the lack of visibility of any assets in the areas to the southeast of Site C (including this moated site) due to intervening topography (with the areas of development generally being on north facing slopes) and intervening vegetation, including parcels of woodland (which will include Hook Wood noted below). The HER describes the moated site as being associated with the Bassmead Manor Complex with the remnants of the moat being located within Hook Wood (just to the north of the HER point given for this location). The processed LiDAR data produced for this assessment indicates a very faint rectilinear feature within the extent of the wood, but it is unclear if that is the moat that the HER is referring to. Moated sites are often associated with high status dwelling, typically belonging to a land owning family in the medieval period and, as such, their relationship to the surrounding agricultural landscape in which it they are set does contribute to its overall significance. The moat ditch is, however, now wooded and the feature is not all that perceptible in distant views (appearing to be another area of woodland surrounded by fields), with an existing solar farm to its east. Although elements of the Scheme are considered likely to be visible from near to this moated Site (most likely the substation within Site D) this feature is not assessed as deriving as much of its importance from its current surroundings and as such, whilst there may be a perceptible, though limited, change to the wider landscape this would not affect the ability to understand, appreciate or experience its overall significance. During the construction phase it is anticipated that there could be a temporary increase in construction traffic, noise and visible construction works (within Sites C and D) which could temporarily detract from its predominantly rural setting.	ES Volume 2 Appendix 6- 3 (Plate 6.66) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 57ii and 69 [EN010141/ DR/6.1]	Low	Low	Neutral	Negligible	Neutral
640	Moat at Cherry Orchard Farm, Great Staughton	Non- designated Heritage Asset	c.908 m south- west of Site C	ZTV indicates some potential for intervisibility. A visualisation taken from the southern edge of Site C (VP 57ii) highlights the lack of visibility of any assets in the areas to the southeast of Site C (including this moated site) due to intervening topography (with the areas of development generally being on north facing slopes) and intervening vegetation, including parcels of woodland.	ES Volume 2 Appendix 6- 3 (Plate 6.66) [EN010141/ DR/6.2]	Low	Low	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				The HER notes that the moated site at Cherry Orchard Farm is comprised of three surviving sides enclosing an area of approximately 200ft by 100ft and bound by moat ditches (now containing modern complex of Cherry Orchard Farm). The processed LiDAR data produced for this assessment clearly shows this surviving moat ditch. Moated sites are often associated with high status dwelling, typically belonging to a land owning family in the medieval period and, as such, their relationship to the surrounding agricultural landscape in which it they are set does contribute to its overall importance. The moat ditch is, however, now within a modern farm complex and contains a wooded area to the north of the buildings meaning that the feature is not all that perceptible in distant views. It is also noted that its historic rural surroundings have been impacted by the modern developments of Little Staughton Airfield to the west and a solar farm to the east. Although elements of the Scheme are considered likely to be visible from near to this moated Site this feature is not assessed as deriving as much of its importance from its current surroundings and as such, whilst there may be a perceptible, though limited, change to the wider landscape this would not affect the ability to understand, appreciate or experience its overall significance. During the construction phase it is anticipated that there could be a temporary increase in construction traffic, noise and visible construction works (within Sites C and D) which could temporarily detract from its predominantly rural setting.	ES Volume 1 Chapter 5 LVIA Viewpoint 69 [EN010141/ DR/6.1]					
Heritage Ass	sets within Little	Staughton (cen	tral)							
38	Church of All Saints	Grade I listed building	c.500 m south south-east of Site B	ZTV indicates high potential for intervisibility with elements of the solar development (but not the substation). The Church of All Saints is situated on a ridgeline and would be clearly visible from various areas within the Scheme (largely from within fields situated within Site B). The site visit confirmed that the spire of the church is visible from numerous locations within the Site (Fields A14 and A15 in Site A; Fields C2, C3, C5 to C7, C9 to C12, C13 to C15, C17 to C22, D1 to D7, D9 and D10 in Site B; and E1 to E4 in Site C and generally from the surrounding landscape. The visibility of the Church of All Saints from various nearby public rights of way has been considered in detail within the Design Approach Document [EN010141/DR/5.6] which notes that during the early design development the potential for impacts on views	ES Volume 2 Appendix 6- 3 (Plates 6.38, 6.40, 6.43, 6.46, 6.51, 6.54, 6.55, 6.57, 6.58 and 6.59) [EN010141/ DR/6.2] ES Volume 1 Chapter 5	High	Low	Minor	Medium	Moderate



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				towards this church was considered and that land was excluded from the Site accordingly (Design Approach Document [EN010141/DR/5.6] Figure 13). Views from surrounding public rights of way are illustrated within the Design Approach Document [EN010141/DR/5.6]. Views of the church from along the roads to the northwest of the church (near the Kangaroo Inn junction) were highlighted to be largely screened by mature tall hedgerows. It was also noted that in those locations along these roads where the church can be seen these hedgerows will provide screening of the solar development, such that any such views of the church would remain largely unchanged (Design Approach Document [EN010141/DR/5.6] Photograph A, Page 79). In views from a public footpath which runs north to south towards the church it was highlighted that from more distant positions along the footpath any visibility of the church is entirely obscured by the adjacent tall mature hedgerow, though visibility of the church is entirely obscured by the adjacent tall mature hedgerow, though visibility of the church is possible from positions within the field just to the west of the footpath (Design Approach Document [EN010141/DR/5.6] Photographs B and C, Page 79). The southernmost view from this footpath highlights clear intervisibility with the church and fields to its immediate north which are, consequently, not being developed as part of the Scheme (Design Approach Document [EN010141/DR/5.6] Photograph D, Page 80). A view from a section of the north to south aligned road to the north of the church highlights the churchs visibility on the elevated ridgeline but also includes tall mature hedgerows that would screen views of the solar development from the road and, not therefore, result in any major changes to this view of the church (Design Approach Document [EN010141/DR/5.6] Photograph E, Page 80). Views of the church from along Little Staughton Road to the northeast of the church, which runs west to east along the elevated ridgeline but the interdiete north	LVIA Viewpoints 3, 23ii, 51i, 51ii, 54, 60ii 68iii and 76ii. [EN010141/ DR/6.1]					



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				the northwest of the Church (largely the elements within Site B), Given the high position of the Church of All Saints along the ridge the proposed screening vegetation bands within Site B would not have a great deal of effect upon screening the solar development in these wider landscape views that include the Church. The uppermost parts of the spire of the church are also visible in visualisations taken from just east of the Roman site at Rushey Farm scheduled monument (Asset 2 - VP 68iii) and from just northeast of Site D (VP 76ii). Given the limited visibility of the church and the low-lying nature of the solar development (especially with Site C to the east) it is considered unlikely (especially after ten years) that there would be much, if any intervisibility between the church and elements of the Scheme to its east. Visualisations taken from the public footpath just to the west of the Church (VPs 51i and 51ii) illustrate how areas of solar development within the eastern part of Site B would be visible from this elevated view. Given the high position of the Church of All Saints along the ridge, the proposed screening vegetation bands within Site B would not have a great deal of effect upon intervisibility. The churchyard itself is, however, surrounded on all sides by a mature hedgerow and mature trees which, barring a break along it northern edge, prevent clear views of any of the Site. The areas visible from this break in its northern edge would allow for obscured views (due to intervening hedgerows and vegetation) of solar development within the easternmost parts of Site B (see Plate 6.59 and the easternmost elements visible in VP 51ii). These broader northward views from this break in the hedgerow include distant intervisibility with the tower of the Church of St Peter (Asset 48, see VP 51i) in Pertenhall to the northwest. The elements of the proposed development within the easternmost parts of Site B that are visible from this break in the hedgerow are low lying (due to topographic difference) and wou						



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				character being formed of agricultural land, typically with hedgerow and mature trees boundaries along with other pockets of woodland. It is considered unlikely that the Scheme would appear in any views of the church when approached from the south due to the rising nature of the ridgeline topography. As such it is considered that although the introduction of solar infrastructure to the west, north-west and north of the church would be a clearly perceptible change in the church's setting, most of its historic rural landscape would be retained (to the south and the church's immediate north, and in more distant broader landscape views towards the church) and it is noted that no element of the Scheme (including the substation) would compete with the church as a prominent landscape feature due to the church's elevated position above the Scheme areas and the relatively low-lying nature of much of the development (i.e. solar panels). It is assessed that limited elements of the Scheme would feature in views between the Church and Great Staughton (likely limited to temporary views of the grid connection route between Site B and Site C during its construction), as well as in the backdrop of some views from Cretingsbury scheduled monument (see VP 54). It is, however, noted that most views from the Church towards the northeast would be obscured by the slope of the topography and intervening vegetation. A south facing visualisation taken from towards the western edge of Site C (VP 60ii) shows that existing mature vegetation along the western edge of Site C (VP 60ii) shows that existing mature vegetation along the western edge of Site C (vould prevent most potential glimpses of the Church from within the Site (even in winter views when combined with the screening provided by the sloping topography). During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (within Site B and most prominently within the cable corridor between Sites						
299	Blocks of medieval and/or post- medieval ridge and furrow cultivation	Non- designated Heritage Asset	Block of ridge and furrow in field immediately adjacent to eastern edge of Site B	ZTV indicates high likelihood for intervisibility. The areas of extant ridge and furrow remains in the fields to the immediate north of the Church of All Saints are surviving remnants of the historic arable land use in the area (a land use which has continued and, in some places, destroyed other areas of ridge and furrow that were visible on historic aerial photography). Visualisations taken from the public footpath just to the west of the Church (VPs 51i and 51ii) illustrate how areas of solar development within the eastern part of Site B would be visible from this elevated view. These views include, within their foreground, these areas of ridge and furrow. Given the high position of the ridge and furrow along the ridge the proposed screening vegetation bands within Site B would not have a great deal of effect upon intervisibility.	ES Volume 2 Appendix 6- 3 (Plates 6.55, 6.57 and 6.58) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 51i and 51ii	Low	Low	Neutral	Medium	Minor



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
131	Hill Farmhouse	Grade II listed building	c.320 m east of SE edge of Site B	These areas of ridge and furrow derive some of their significance from their surrounding rural settings and association with the nearby rural settlement of Little Staughton and other isolated farmsteads in the landscape. The Scheme would introduce a change in some of the fields visible from these areas of ridge and furrow (principally in the eastern part of Site B) but would not encroach upon their association with the village or church, which are both located to the south and south-west of the extant ridge and furrow areas. As such, whilst there may be a perceptible change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (within Sites B and most prominently within the cable corridor between Sites B and C)) which could temporarily detract from its predominantly rural setting and the inter-relationships noted above. ZTV indicates some potential for intervisibility. Site visits indicate that limited views of parts of Hill Farmhouse were possible from parts of Site B (Fields C3, C4, C7 and C9) but that that these views were partially screened by existing mature trees and vegetation. Views toward the Scheme from the asset would be similarly partially screened. As a farmhouse within a rural settlement, sensitivity to change in the asset's wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other buildings in the village. The fields immediately	ES Volume 2 Appendix 6- 3 (Plates 6.38, 6.40, 6.43 and 6.46) [EN010141/ DR/6.2] ES Volume 1	Low	Low	Neutral	Low	Neutral
				surrounding the farmhouse would be retained and its association with the core of the village of Little Staughton (to its east) would not be impacted. As such, whilst there may be a perceptible change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. During the construction phase it is anticipated that there could be a temporary increase in construction traffic, noise and visible construction works (most likely within Site B) which could temporarily detract from its predominantly rural setting.	Chapter 5 LVIA Viewpoint 41 [EN010141/ DR/6.1]					
132	Corner Cottage, Greenbanks	Grade II listed building	c.414 m east of SE edge of Site B	ZTV indicates some potential for intervisibility. Site visits indicated that no views of the Corner Cottage were possible from the Site, largely due to topography and screening vegetation lining the intervening fields and the main road through Little Staughton. Views toward the Scheme from the asset would be similarly screened.	ES Volume 2 Appendix 6- 3 (Plates 6.38, 6.40, 6.43 and 6.46) [EN010141/ DR/6.2]	Low	Negligible	Neutral	Low	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				Even allowing for less vegetation cover in winter months it is assessed that as a cottage within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other buildings in the village. The fields immediately surrounding the cottage would be retained and its association with the core of the village of Little Staughton would not be impacted. During the construction phase it is anticipated that there could be a temporary increase in construction traffic, noise and visible construction works (most likely within Site B) which could temporarily detract from its predominantly rural setting.	ES Volume 1 Chapter 5 LVIA Viewpoint 41 [EN010141/ DR/6.1]					
147	Manor Farmhouse	Grade II listed building	c.440 m east of SE edge of Site B	Site visits indicated that no views of the Manor Farmhouse were possible from the Site, largely due to topography and screening vegetation lining the intervening fields and the main road through Little Staughton. Views toward the Scheme from the asset would be similarly screened. Even allowing for less vegetation cover in winter months it is assessed that as a farmhouse within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other buildings in the village. The fields immediately surrounding the farmhouse would be retained and its association with the core of the village of Little Staughton would not be impacted. During the construction phase it is anticipated that there could be a temporary increase in construction traffic, noise and visible construction works (most likely within Site B) which could temporarily detract from its predominantly rural setting.	ES Volume 2 Appendix 6- 3 (Plates 6.38, 6.40, 6.43 and 6.46) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 41 [EN010141/ DR/6.1]	Low	Negligible	Neutral	Low	Neutral
Heritage Ass	ets within Little	Staughton (Gre	en End) and surro	unding area			1			
40	Green End Cottage	Grade II listed building	c.158 m south of SE edge of Site B	A visualisation taken from a position west of the cottage (VP 42ii) illustrates that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the cottage to its west. The Scheme design also includes proposed bands of new hedgerows along the southern edges of the eastern part of Site B. It is anticipated that, once mature (see VPs 42i and 42ii), these bands of hedgerow and woodland would further screen any potential views of the solar development from the cottage. Site visits indicated that no views of the Green End Cottage were possible from the Site, largely due to the screening vegetation lining the intervening fields and the main road	ES Volume 2 Appendix 6- 3 (Plates 6.39, 6.41 and 6.45) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 42i, 42ii, 44 and 45	Medium	Low	Minor	Low	Minor



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				through Little Staughton. Views toward the Scheme from the asset would be similarly screened. Even allowing for less vegetation cover in winter months it is assessed that as a cottage within a rural settlement the asset's sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other buildings in the village. The fields immediately to the north of the cottage would be within the Scheme and would, therefore, no longer be rural in character. It is noted, however, the current visibility of these fields is limited and the cottages association with the core of the village of Little Staughton (centred around the church to the south) would not be impacted. As such, whilst there may be a perceptible change to the landscape this would not be to such an extent that it would affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. During the construction phase it is anticipated that there could be a temporary increase in construction traffic, noise and visible construction works (most likely within Site B) which could temporarily detract from its predominantly rural setting.	[EN010141/ DR/6.1]					
134	Tudor Rose Cottage	Grade II listed building	c.77 m south of SE edge of Site B	ZTV indicates some potential for intervisibility. A visualisation taken from a position west of the cottage (VP 42ii) illustrates that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the cottage to its west. The Scheme design also includes proposed bands of new hedgerows along the southern edges of the eastern part of Site B. It is anticipated that, once mature (see VPs 42i and 42ii), these bands of hedgerow and woodland would further screen any potential views of the solar development from the cottage. Site visits indicated that no views of the Tudor Rose Cottage were possible from the Site, largely due to the screening vegetation lining the intervening fields and the main road through Little Staughton. Views toward the Scheme from the asset would be similarly screened. Even allowing for less vegetation cover in winter months it is assessed that as a cottage within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other buildings in the village. The fields immediately to the north of the cottage would be within the Scheme and would, therefore, no longer be rural in character. It is noted, however, the current	ES Volume 2 Appendix 6- 3 (Plates 6.39, 6.41 and 6.45) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 42i, 42ii, 44 and 45 [EN010141/ DR/6.1]	Medium	Low	Minor	Low	Minor



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				visibility of these fields is limited and the cottages association with the core of the village of Little Staughton (centred around the church to the south) would not be impacted. As such, whilst there may be a perceptible change to the landscape this would not be to such an extent that it would affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. During the construction phase it is anticipated that there could be a temporary increase in construction traffic, noise and visible construction works (most likely within Site B) which could temporarily detract from its predominantly rural setting.						
148	Green End House	Grade II listed building	c.153 m south of SE edge of Site B	A visualisation taken from a position west of the house (VP 42ii) illustrates that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the house to its west. The Scheme design also includes proposed bands of new hedgerows along the southern edges of the eastern part of Site B. It is anticipated that, once mature (see VPs 42i and 42ii), these bands of hedgerow and woodland would further screen any potential views of the solar development from the house. Site visits indicated that no views of the Green End House were possible from the Site, largely due to the screening vegetation lining the intervening fields and the main road through Little Staughton. Views toward the Scheme from the asset would be similarly screened. Even allowing for less vegetation cover in winter months it is assessed that as a house within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other buildings in the village. The fields immediately to the north of the house would be within the Scheme and would, therefore, no longer be rural in character. It is noted, however, the current visibility of these fields is limited and the houses association with the core of the village of Little Staughton (centred around the church to the south) would not be impacted. As such, whilst there may be a perceptible change to the landscape this would not be to such an extent that it would affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. During the construction phase it is anticipated that there could be a temporary increase in construction traffic, noise and visible construction works (most likely within Site B) which could temporarily detract from its predominantly rural setting.	ES Volume 2 Appendix 6- 3 (Plates 6.39, 6.41 and 6.45) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 42i, 42ii, 44 and 45 [EN010141/ DR/6.1]	Medium	Low	Minor	Low	Minor



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
378	Moat Lodge Farm	Non- designated Heritage Asset	c.65 m from Site B boundary at nearest point (within a plot which would be surrounded by the Scheme).	The Scheme would essentially surround the feature so intervisibility is considered inevitable. A visualisation taken from a position northeast of the moated site (VP 42ii) illustrates that initially the solar development (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the surrounding, currently arable, landscape of the moated site to its west. The Scheme design also includes proposed bands of new hedgerows along the southern edges of the eastern part of Site B. It is anticipated that, once mature (see VPs 42i and 42ii), these bands of hedgerow and woodland would provide some screening of potential views of the solar development from the moated site. The HER records an alleged medieval moat at Moat Lodge Farm with no other details noted. The processed LiDAR data produced for this assessment does not appear to show any features that can be easily interpreted as a moated site within the area occupied by a modern farm complex. As a potential remnant of a moated site, it is noted that these can be associated with high status dwelling, typically belonging to a land owning family in the medieval period and, as such, its relationship to the surrounding agricultural landscape in which it is set would contribute to its overall importance. The feature, however, is not perceptible to an observer on the ground (nor in the LiDAR data), with the modern complex apparently completely obscuring any trace of it. Consequently, its setting cannot be understood and its current surroundings to do not contribute to an understanding and appreciation of it. Whilst there may be a perceptible change to the immediate surroundings of the asset this would not be to reduce its overall significance. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (surrounding the Asset within Site B) which would detract from its predominantly rural setting.	ES Volume 2 Appendix 6- 3 (Plates 6.39 and 6.41) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 42i [EN010141/ DR/6.1]	Negligible	Medium	Neutral	Medium	Neutral
Heritage Ass	ets within Little	Staughton (Woo	od End)				-	<u> </u>		
41	The Cottage	Grade II listed building	c.25m south of SE corner of Site B	The asset is adjacent to Site B so intervisibility with the Scheme would be unavoidable. The site visit confirmed that the Cottage is visible from the adjacent field (C22) within the south-eastern corner of Site B. As a cottage within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other buildings in the village. Archival material indicates that the land of Field C22 was once associated with The Cottage.	ES Volume 2 Appendix 6- 3 (Plate 6.46) [EN010141/ DR/6.2]	Medium	Low	Minor	Low	Minor



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				The fields immediately to the north of the Cottage (and historically linked with the Cottage) would be within the Scheme and would, therefore, no longer be completely rural in character. The proposed design, however, is for the fields to the north of the cottage to be retained as green infrastructure. Therefore, whilst there may be a perceptible change to the immediate landscape this would not be to such an extent that it would affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. During the construction phase it is anticipated that there will be a temporary increase in construction traffic, noise and visible construction works (within the fields to its north in Site B) which could temporarily detract from its predominantly rural setting.	ES Volume 1 Chapter 5 LVIA Viewpoint 38 [EN010141/ DR/6.1]					
Heritage Ass	ets to south of	Little Staughton			<u> </u>		•	•	<u> </u>	
10	Moated site known as 'The Camps' and associated fishponds	Scheduled monument	c.2.87 km south- east of SE corner of Site B	ZTV indicates no potential for intervisibility. As a Scheduled Moated Site consideration has been given here to the potential for views across the rural landscape historically associated with the manorial seat it served. The rising topography from south to north along the southern edge of the Site and intervening vegetation (including areas of woodland) and modern development (including Little Staughton Airfield and its associated solar farm) would prevent any views of the Scheme that may also include views of the scheduled monument. It is not anticipated that any of the construction traffic would pass by 'The Camps' and at the distances involved it is not anticipated that there would be any potential for noise or visual impacts during the construction phase.	N/A	Medium	None	None	None	None
11	Bushmead Priory	Scheduled monument	c.2.36 km south- east SE corner of Site B	As a Scheduled Priory consideration has been given here to the potential for views across the wider rural landscape historically associated with the Priory. The rising topography from south to north along the southern edge of the Site and intervening vegetation (including areas of woodland) and modern development (including Little Staughton Airfield and its associated solar farm) would prevent any views of the Scheme that may also include views of the scheduled monument. It is not anticipated that any of the construction traffic would pass by the priory and at the distances involved it is not anticipated that there would be any potential for noise or visual impacts during the construction phase.	N/A	High	None	None	None	None



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
80	Bushmead Priory	Grade I listed building	c.2.39 km south- east SE corner of Site B	ZTV indicates no potential for intervisibility. As a Grade I Listed Priory consideration has been given here to the potential for views across the wider rural landscape historically associated with Bushmead Priory. See discussion above.	N/A	High	None	None	None	None
Heritage Ass	ets along Keys	oe Row East								
66	Homestead	Grade II listed building	c.790 m south of Site B	ZTV indicates very limited potential for intervisibility. Site visits indicated that no views of the Homestead were possible from the Site, largely due to topography and screening vegetation lining the intervening fields. Views toward the Scheme from the asset would be similarly screened. Even allowing for less vegetation cover in winter months it is assessed that as a house within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other nearby buildings whose principal setting is the west to east aligned streetscape of Keysoe Row East and Keysoe Row West. The fields immediately surrounding the house would be unaffected while wider views to the north would, at worst, contain heavily obscured (by both woodland and topography) glimpses of the Scheme (most likely elements within Site B). It is not anticipated that any of the construction traffic would pass through Keysoe Row East. It is anticipated that there is a very limited potential for a temporary increase in noise and visible construction works (within Site B) which could temporarily detract from its predominantly rural setting.	ES Volume 2 Appendix 6- 3 (Plates 6.31 and 6.49) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 40 [EN010141/ DR/6.1]	Low	Negligible	Neutral	Negligible	Neutral
67	Oxford Farmhouse	Grade II listed building	c.695 m south of Site B	ZTV indicates very limited potential for intervisibility. Site visits indicated that no views of Oxford Farmhouse were possible from the Site, largely due to topography and screening vegetation lining the intervening fields. Views toward the Scheme from the asset would be similarly screened. Even allowing for less vegetation cover in winter months it is assessed that as a farmhouse within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other nearby buildings whose principal setting is the west to east aligned streetscape of Keysoe Row East and Keysoe Row West. The fields immediately surrounding the farmhouse would be unaffected while wider views to the north would, at worst, contain heavily obscured (by both woodland and topography) glimpses of the Scheme (most likely elements within Site B).	ES Volume 2 Appendix 6- 3 (Plates 6.31 and 6.49) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 40 [EN010141/ DR/6.1]	Low	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				It is not anticipated that any of the construction traffic would pass through Keysoe Row East. It is anticipated that there is a very limited potential for a temporary increase in noise and visible construction works (within Site B) which could temporarily detract from its predominantly rural setting.						
143	Row Farmhouse	Grade II listed building	c.883 m south of Site B	Site visits indicated that no views of Row Farmhouse were possible from the Site, largely due to topography and screening vegetation lining the intervening fields. Views toward the Scheme from the asset would be similarly screened. Even allowing for less vegetation cover in winter months it is assessed that as a farmhouse within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other nearby buildings whose principal setting is the west to east aligned streetscape of Keysoe Row East and Keysoe Row West. The fields immediately surrounding the farmhouse would be unaffected while wider views to the north would, at worst, contain heavily obscured (by both woodland and topography) glimpses of the Scheme (most likely elements within Site B). It is not anticipated that any of the construction traffic would pass through Keysoe Row East. It is anticipated that there is a very limited potential for a temporary increase in noise and visible construction works (within Site B) which could temporarily detract from its predominantly rural setting.	ES Volume 2 Appendix 6- 3 (Plates 6.31 and 6.49) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 40 [EN010141/ DR/6.1]	Low	Negligible	Neutral	Negligible	Neutral
34	Elm Tree Farmhouse	Grade II listed building	c.1.58 km south of Site B	ZTV indicates very limited potential for intervisibility. Site visits indicated that no views of Elm Tree Farmhouse were possible from the Site, largely due to topography and screening vegetation lining the intervening fields. Views toward the Scheme from the asset would be similarly screened. Even allowing for less vegetation cover in winter months it is assessed that as a farmhouse within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other nearby buildings whose principal setting is the west to east aligned streetscape of Keysoe Row East and Keysoe Row West. The fields immediately surrounding the farmhouse would be unaffected while wider views to the north would, at worst, contain heavily obscured (by both woodland and topography) glimpses of the Scheme (most likely elements within Site B). It is not anticipated that any of the construction traffic would pass Elm Tree Farmhouse and at the distances involved it is not anticipated that there would be any potential for	ES Volume 2 Appendix 6- 3 (Plates 6.24, 6.26 and 6.29 to 6.31) [EN010141/ DR/6.2]	Low	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				noise impacts during the construction phase. Any visual impacts during the construction phase, at this distance, would be very limited.						
69	Glen Cottage, Wayside	Grade II listed building	c.1.68 km south of Site B	ZTV indicates very limited potential for intervisibility. Site visits indicated that no views of Glen Cottage were possible from the Site, largely due to topography and screening vegetation lining the intervening fields. Views toward the Scheme from the asset would be similarly screened. Even allowing for less vegetation cover in winter months it is assessed that as a cottage within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other nearby buildings whose principal setting is the west to east aligned streetscape of Keysoe Row East and Keysoe Row West. The fields immediately surrounding the cottage would be unaffected while wider views to the north would, at worst, contain heavily obscured (by both woodland and topography) glimpses of the Scheme(most likely elements within Site B). It is not anticipated that any of the construction traffic would pass Glen Cottage and at the distances involved it is not anticipated that there would be any potential for noise impacts during the construction phase. Any visual impacts during the construction phase, at this distance, would be very limited.	ES Volume 2 Appendix 6- 3 (Plates 6.24, 6.26 and 6.29 to 6.31) [EN010141/ DR/6.2]	Low	Negligible	Neutral	Negligible	Neutral
Heritage As	sets to south of	Keysoe Row Eas	st							
5	Manor Farm Iron Age univallate hillfort and medieval moated enclosure.	Scheduled monument	c.2.82 km south of Site B	As a Scheduled Hillfort and moated enclosure consideration has been given here to the potential for views across the wider rural landscape historically associated with the Hillfort and moated enclosure. The rising topography from south to north along the southern edge of the Site and intervening vegetation (including areas of woodland) would prevent any views of the Scheme that may also include views of the scheduled monument. It is not anticipated that any of the construction traffic would pass by the hillfort and at	N/A	High	None	None	None	None
				the distances involved it is not anticipated that there would be any potential for noise or visual impacts during the construction phase.						
7	Turnpike Farm moated enclosure and	Scheduled monument	c.2.60 km south of Site B	ZTV indicates no potential for intervisibility. As a Scheduled Moated Site consideration has been given here to the potential for views across the rural landscape historically associated with the manorial seat it served.	N/A	Medium	None	None	None	None



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
	associated cultivation earthworks.			The rising topography from south to north along the southern edge of the Site and intervening vegetation will prevent any views of the Scheme that may also include views of the scheduled monument.						
				It is not anticipated that any of the construction traffic would pass by the moated enclosure and at the distances involved it is not anticipated that there would be any potential for noise or visual impacts during the construction phase.						
Heritage Ass	ets in Keysoe F	Row								
8	College Farm moated site and associated banked enclosure and fishpond	Scheduled monument	c.1.56 km south- west of SW edge of Site B	As a Scheduled Moated Site consideration has been given here to the potential for views across the rural landscape historically associated with the manorial seat it served. The rising topography from south to north along the southern edge of the Site, the modern farm complex surrounding the moated site and intervening vegetation would prevent any views of the Scheme that may also include views of the scheduled monument. It is not anticipated that any of the construction traffic would pass by the moated site and at the distances involved it is not anticipated that there would be any potential for	N/A	Medium	None	None	None	None
				noise or visual impacts during the construction phase.						
Heritage Ass	ets within Keys	soe (Church Road	d and Wybridge Ju	unction and surrounding Area)						
19	Church St Mary The Virgin	Grade I listed building	c.665 m south- west of SW edge of Site B.	ZTV indicates some potential for intervisibility. Site visit indicated that the steeple of Church St Mary The Virgin was visible from various locations within Sites A and B (Fields A1 to A4, A14, A15, C2 to C8, C11, C13 to C15, C21, C22 and D1 to D3) with the rest of the church being obscured entirely by mature trees and vegetation that line the roads and plot boundaries within and around its churchyard. Views toward the Scheme from the asset, at ground level, would be similarly screened with no visibility of any element of the Scheme anticipated from within its churchyard. The potential for impacts on views across the valley towards this church was	ES Volume 2 Appendix 6- 3 (Plates 6.24, 6.26, 6.29 to 6.31 and 6.49) [EN010141/ DR/6.2] ES Volume 1 Chapter 5	High	Low	Minor	Negligible	Minor
				considered in the Design Approach Document [EN010141/DR/5.6]. A view from an elevated public right of way in the western part of Site A highlighted the prominence of the church in eastward views across the valley. As a result of the removal of land from the Scheme the church spire will remain the prominent landmark on the horizon in this view (Design Approach Document [EN010141/DR/5.6] Figure 14 and Photograph A, Page 82). Visualisations from northwest of Pertenhall (VPs 3) and east of Pertenhall (VPs 21i, 23ii) illustrate that the uppermost parts of the spire of the church are visible in the	LVIA Viewpoints 3, 21i, 23ii, and 28 [EN010141/ DR/6.1]					



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				backdrop of views from the north and northwest which would include, in their foreground, elements of the Scheme within Sites A and B. In these views these elements of the development do not protrude above the ridgeline that the spire appears behind. A visualisation taken from just to the north of the Church St Mary The Virgin (Asset 19 – VP 28) illustrates that from most parts of Keysoe the only potentially visible elements of the Scheme would be those in the southwestern part of Site A (with those particular views already backdropped by the upper parts of a distant wind turbine development). The Scheme design also includes proposed bands of new hedgerows and woodland along the southern edges of the western part of Site A. It is anticipated that, once mature (see VP 28), these bands of hedgerow and woodland would largely screen any potential views of the solar development from any part of Keysoe (even in winter views). The church with its steeple is a highly visible landmark feature which was a deliberate element of its siting and design when initially constructed (surviving elements largely 15th century but has earlier 12th century elements as well as later modifications). It is considered that in some views of the church from the south-west, south and southeast elements of the Scheme would appear in the backdrop to those views, which is currently entirely rural in character, being formed of agricultural land, typically with hedgerow and mature trees boundaries along with other pockets of woodland. As noted above elements of the scheme would also appear in distant views of the church from the north, though no element of the development within Site A or B would protrude beyond the ridgeline that that steeple is observed behind in said views. Whilst there may be a perceptible change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. The steeple would remain highly visible from the surroun						
151	Bier House	Grade II listed building	c.650 m south- west of SW edge of Site B	ZTV indicates some potential for intervisibility. A visualisation taken from just to the north of the Church St Mary The Virgin (Asset 19 – VP 28) illustrates that from most parts of Keysoe the only potentially visible elements of the Scheme would be those in the southwestern part of Site A (with those particular views already backdropped by the upper parts of a distant wind turbine development). The Scheme design also includes proposed bands of new hedgerows and woodland along the southern edges of the western part of Site A. It is anticipated that, once	ES Volume 2 Appendix 6- 3 (Plates 6.24, 6.26, 6.29 to 6.31 and 6.49) [EN010141/ DR/6.2]	Low	Low	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				mature (see VP 28), these bands of hedgerow and woodland would largely screen any potential views of the solar development from any part of Keysoe (even in winter views). Site visits indicate that some obscured glimpses of some of the buildings in Keysoe were possible from the southernmost parts of Sites A and B, but that it was not always immediately apparent which buildings were visible with the only landmark feature being the spire of the Church St Mary The Virgin (Asset 19). Even allowing for less vegetation cover in winter months it is assessed that as a house within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other nearby buildings within Keysoe, whose principal setting is the streetscape of Church Road and the B660. The fields immediately surrounding the house would be unaffected while wider views to the north and north-east would, at worst, contain heavily obscured (by both woodland, modern development and topography) glimpses of the Scheme. As such, whilst there may be a perceptible, albeit limited, change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance It is not anticipated that any of the construction traffic would pass by Bier House. It is anticipated that there is a limited potential for a temporary increase in noise and visible construction works (principally within Site B) which could temporarily detract from its predominantly rural setting.	ES Volume 1 Chapter 5 LVIA Viewpoints 28 and 29 [EN010141/ DR/6.1]					
24	Keysoe War Memorial	Grade II listed building	c.350 m south- west of SW edge of Site B	A visualisation taken from just to the north of the Church St Mary The Virgin (Asset 19 – VP 28) illustrates that from most parts of Keysoe the only potentially visible elements of the Scheme would be those in the southwestern part of Site A (with those particular views already backdropped by the upper parts of a distant wind turbine development). The Scheme design also includes proposed bands of new hedgerows and woodland along the southern edges of the western part of Site A. It is anticipated that, once mature (see VP 28), these bands of hedgerow and woodland would largely screen any potential views of the solar development from any part of Keysoe (even in winter views). Site visits indicate that some obscured glimpses of some of the buildings in Keysoe were possible from the southernmost parts of Sites A and B, but the war memorial itself, a relatively small stone cross, was not noted to be visible from anywhere within the Site. As a war memorial this asset derives a great deal of importance from its historic significance and association with the parish; its sensitivity to change in the wider	ES Volume 2 Appendix 6- 3 (Plates 6.24, 6.26, 6.29 to 6.31 and 6.49) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 28, 29 and 31 [EN010141/ DR/6.1]	Medium	Negligible	Neutral	Low	Minor



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
25	Mill Hill	Grade II listed	c.357 m west of	landscape, beyond that of the village streetscape and inter-relationship with the church (to the south-west) are considered to be of lower importance. It is considered that some views towards the memorial from near to the road junction could include at worst, heavily obscured (by both woodland, modern development and topography) glimpses of parts of the Scheme. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (principally within Site B) which could temporarily detract from the assets wider rural setting ZTV indicates some potential for intervisibility.	ES Volume 2	Low	Low	Neutral	Low	Neutral
	Cottage	building	SW edge of Site B	A visualisation taken from just to the north of the Church St Mary The Virgin (Asset 19 – VP 28) illustrates that from most parts of Keysoe the only potentially visible elements of the Scheme would be those in the southwestern part of Site A (with those particular views already backdropped by the upper parts of a distant wind turbine development). The Scheme design also includes proposed bands of new hedgerows and woodland along the southern edges of the western part of Site A. It is anticipated that, once mature (see VP 28), these bands of hedgerow and woodland would largely screen any potential views of the solar development from any part of Keysoe (even in winter views). Site visits indicate that some obscured glimpses of some of the buildings in Keysoe were possible from the southernmost parts of Sites A and B, but that it was not always immediately apparent which buildings were visible with the only landmark feature being the spire of the Church St Mary The Virgin (Asset 19). Even allowing for less vegetation cover in winter months it is assessed that as a cottage within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other nearby buildings within Keysoe, whose principal setting is the streetscape of the B660 and whose principal façade faces out away from the Scheme to the south-west. The fields immediately surrounding the cottage would be unaffected while wider views to the north-east are considered likely to contain obscured (by both woodland, vegetation and topography) glimpses of the Scheme. As such, whilst there may be a perceptible, though limited, change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance.	Appendix 6- 3 (Plates 6.24, 6.26, 6.29 to 6.31 and 6.49) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 28 and 29 [EN010141/ DR/6.1]					



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
37	Glebe Cottage	Grade II listed building	c.385 m southwest of SW edge of Site B	A visualisation taken from just to the north of the Church St Mary The Virgin (Asset 19 – VP 28) illustrates that from most parts of Keysoe the only potentially visible elements of the Scheme would be those in the southwestern part of Site A (with those particular views already backdropped by the upper parts of a distant wind turbine development). The Scheme design also includes proposed bands of new hedgerows and woodland along the southern edges of the western part of Site A. It is anticipated that, once mature (see VP 28), these bands of hedgerow and woodland would largely screen any potential views of the solar development from any part of Keysoe (even in winder views). Site visits indicate that some obscured glimpses of some of the buildings in Keysoe were possible from the southernmost parts of Sites A and B, but that it was not always immediately apparent which buildings were visible with the only landmark feature being the spire of the Church St Mary The Virgin (Asset 19). Even allowing for less vegetation cover in winter months it is assessed that as a cottage within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its immediate agricultural surroundings and relationship with other nearby buildings within Keysoe, whose principal setting is the streetscape at the junction of Church Road and the B660 and whose principal façade faces out away from the Scheme to the south. The fields immediately surrounding the house would be unaffected while wider views to the north-east are considered likely to contain obscured (by both woodland, vegetation and topography) glimpses of the Scheme. As such, whilst there may be a perceptible change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and vis	ES Volume 2 Appendix 6- 3 (Plates 6.24, 6.26, 6.29 to 6.31 and 6.49) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 28, 29 and 31 [EN010141/ DR/6.1]	Low	Low	Neutral	Low	Neutral
84	Village School Room	Grade II listed building	c.346 m south- west of SW edge of Site B	A visualisation taken from just to the north of the Church St Mary The Virgin (Asset 19 – VP 28) illustrates that from most parts of Keysoe the only potentially visible elements of the Scheme would be those in the southwestern part of Site A (with those particular views already backdropped by the upper parts of a distant wind turbine development). The Scheme design also includes proposed bands of new hedgerows and woodland along the southern edges of the western part of Site A. It is anticipated that, once mature (see VP 28), these bands of hedgerow and woodland would largely screen any potential views of the solar development from any part of Keysoe (even in winter views).	ES Volume 2 Appendix 6- 3 (Plates 6.24, 6.26, 6.29 to 6.31 and 6.49) [EN010141/ DR/6.2]	Low	Low	Neutral	Low	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				Site visits indicate that some obscured glimpses of some of the buildings in Keysoe were possible from the southernmost parts of Sites A and B, but that it was not always immediately apparent which buildings were visible with the only landmark feature being the spire of the Church St Mary The Virgin (Asset 19). Even allowing for less vegetation cover in winter months it is assessed that as a school room within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other nearby buildings within Keysoe, whose principal setting is the streetscape at the junction of Church Road and the B660. The current derelict nature of the building is assessed as having a negative effect upon on its setting. The fields immediately surrounding the school room would be unaffected while wider views to the north-east are considered likely to contain obscured (by both woodland, vegetation and topography) glimpses of the Scheme. As such, whilst there may be a perceptible change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (principally within Site B) which could temporarily detract from the assets wider rural setting	ES Volume 1 Chapter 5 LVIA Viewpoints 28, 29 and 31 [EN010141/ DR/6.1]					
73	Wybridge Cottage	Grade II listed building	c.530 m southwest of SW edge of Site B	A visualisation taken from just to the north of the Church St Mary The Virgin (Asset 19 – VP 28) illustrates that from most parts of Keysoe the only potentially visible elements of the Scheme would those in the southwestern part of Site A (with those particular views already backdropped by the upper parts of a distant wind turbine development). The Scheme design also includes proposed bands of new hedgerows and woodland along the southern edges of the western part of Site A. It is anticipated that, once mature (see VP 28), these bands of hedgerow and woodland would largely screen any potential views of the solar development from any part of Keysoe (even in winter views). Site visits indicate that no views of Wybridge Cottage were possible from any part of the Site, due to intervening vegetation, with the only visible landmark feature in that general direction being the spire of the Church St Mary The Virgin (Asset 19). Views toward the Scheme from the asset would be similarly screened. Even allowing for less vegetation cover in winter months it is assessed that as a house within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other nearby buildings within Keysoe, whose principal setting is the streetscape of the	ES Volume 2 Appendix 6- 3 (Plates 6.24, 6.26, 6.29 to 6.31 and 6.49) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 28 and 31 [EN010141/ DR/6.1]	Low	Low	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
152	Temple Farmhouse	Grade II listed building	c.280 m south of SW edge of Site B	B660, It is also noted that the asset's principal façade faces out way from the Scheme to the south-west. The fields immediately surrounding the house would be unaffected while wider views to the north and north-east would, at worst, contain heavily obscured (by both woodland and topography) glimpses of the Scheme. As such, whilst there may be a perceptible change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and potentially visible construction works (though this considered unlikely due to the screening factors noted above) which could temporarily detract from the assets wider rural setting. ZTV indicates limited potential for intervisibility. A visualisation taken from just to the north of the Church St Mary The Virgin (Asset 19 – VP 28) illustrates that from most parts of Keysoe the only potentially visible elements of the Scheme would be those in the southwestern part of Site A (with those particular views already backdropped by the upper parts of a distant wind turbine development). The Scheme design also includes proposed bands of new hedgerows and woodland along the southern edges of the western part of Site A. It is anticipated that, once mature (see VP 28), these bands of hedgerow and woodland would largely screen any potential views of the solar development from any part of Keysoe (even in winter views). Site visits indicate that no views of Temple Farmhouse were possible from any part of the Site due to vegetation cover; with the only visible landmark feature in that general direction being the spire of the Church St Mary The Virgin (Asset 19). Views toward the Scheme from the asset would be similarly screened. Even from the southern most parts of Site B (Fields C12 and C13 considered likely to be part of land holdings historically associated with the	ES Volume 2 Appendix 6- 3 (Plates 6.24, 6.26, 6.29 to 6.31 and 6.49) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoints 28 and 31 [EN010141/ DR/6.1]	Low	Low	Neutral	Low	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (principally within Site B) which could temporarily detract from the assets wider rural setting.						
Heritage Ass	ets within Keys	oe (along Perten	hall Road and Rise	eley Road)						
136	The Manor	Grade II listed building	c.160 m west of W edge of Site B	A visualisation taken from just to the north of the Church St Mary The Virgin (Asset 19 – VP 28) illustrates that from most parts of Keysoe the only potentially visible elements of the Scheme would be those in the southwestern part of Site A (with those particular views already backdropped by the upper parts of a distant wind turbine development). The Scheme design also includes proposed bands of new hedgerows and woodland along the southern edges of the western part of Site A. It is anticipated that, once mature (see VP 28), these bands of hedgerow and woodland would largely screen any potential views of the solar development from any part of Keysoe (even in winter views). The site visit indicated that heavily obscured views of The Manor (Asset 136) and its associated Grade II Listed Barn (Asset 28) were possible from within the south-eastern parts of Site A (Fields A14 and A16) and westernmost parts of Site B (Field C5); these views were noted to be heavily obscured by mature vegetation lining the intervening fields and the B660 Pertenhall Road. Views toward the Scheme from the asset would be similarly obscured. The 16th century Manor, as a former residence of the Lord of the Manor of Keysoe is assessed as deriving a great deal of significance from its immediate setting which includes the Grade II Listed barn to its rear (Asset 28) and has a strong historic association with the village of Keysoe (along Pertenhall Road to the south-west) and the wooded plot it is situated within. Its principal façade faces south-eastward, facing the road. As the former seat of political power in Keysoe it also derives some significance from the wider settings of the rural landscape surrounding Keysoe with uninterrupted views from the house to the west across the rural agricultural landscape considered likely, especially from the upper floors of the house. It is noted, however, that the Manor is not prominent in distant views (due to nearby mature trees and vegetation). Allowing for less vegetation cover in winter months it	ES Volume 2 Appendix 6- 3 (Plates 6.24, 6.26, 6.29 to 6.31 and 6.49) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 26 and 28 [EN010141/ DR/6.1]	Medium	Low	Minor	Low	Minor



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				would include glimpses of the Scheme (with the clearest areas likely being those in the western part of Site B and south-eastern part of Site A). Whilst the Scheme would form a perceptible change to the asset's immediate rural setting, it is assessed that would not affect the ability to understand the contribution that said rural setting makes to the overall significance of the asset due to the anticipated limited visibility of the Scheme and broader area surrounding Keysoe remaining predominantly rural in character. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (within Sites A and B) which could temporarily detract from the assets wider rural setting						
28	Barn to rear of Manor, belonging to the Grange	Grade II listed building	c.195 m west of W edge of Site B	A visualisation taken from just to the north of the Church St Mary The Virgin (Asset 19 – VP 28) illustrates that from most parts of Keysoe the only potentially visible elements of the Scheme would be those in the southwestern part of Site A (with those particular views already backdropped by the upper parts of a distant wind turbine development). The Scheme design also includes proposed bands of new hedgerows and woodland along the southern edges of the western part of Site A. It is anticipated that, once mature (see VP 28), these bands of hedgerow and woodland would largely screen any potential views of the solar development from any part of Keysoe (even in winter views). The site visit indicated that heavily obscured views of The Manor (Asset 136) and its associated Grade II Listed Barn (Asset 28) were possible from within the south-eastern parts of Site A (Fields A14 and A16) and westernmost parts of Site B (Field C5); these views were noted to be heavily obscured by mature vegetation lining the intervening fields and the B660 Pertenhall Road. Views toward the Scheme from the asset would be similarly obscured. The 18th to 19th century Barn to the rear of the Manor is assessed as deriving most of its importance from its inter-relationship with The Manor (Asset 136) but as an agricultural building also derives some of its importance from its immediate rural setting. Allowing for less vegetation cover in winter months it is assessed that the Scheme would represent a change within its immediate rural setting with it considered likely that views from the barn to the north-west, north, north-east and east would include glimpses of the Scheme (with the clearest areas likely being those in the western part of Site B and south-eastern part of Site A). Whilst the Scheme would form a perceptible change to the asset's immediate rural setting, it is assessed that would not affect the ability to understand the contribution that said rural setting makes to the overall significance of the asset due to the anticipated	ES Volume 2 Appendix 6- 3 (Plates 6.24, 6.26, 6.29 to 6.31 and 6.49) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 26 and 28 [EN010141/ DR/6.1]	Medium	Low	Minor	Low	Minor



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
154	Cottage	Grade II listed	c 180 m west of	limited visibility of the Scheme and broader area surrounding Keysoe remaining predominantly rural in character. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (within Sites A and B) which could temporarily detract from the assets wider rural setting	ES Volume 2	Medium	Low	Minor	Low	Minor
	Cottage approximatel y 50 metres north of Lavender Cottage	building	c.180 m west of W edge of Site B	A visualisation taken from just to the north of the Church St Mary The Virgin (Asset 19 – VP 28) illustrates that from most parts of Keysoe the only potentially visible elements of the Scheme would be those in the southwestern part of Site A (with those particular views already backdropped by the upper parts of a distant wind turbine development). The Scheme design also includes proposed bands of new hedgerows and woodland along the southern edges of the western part of Site A. It is anticipated that, once mature (see VP 28), these bands of hedgerow and woodland would largely screen any potential views of the solar development from any part of Keysoe (even in winter views). The site visit indicated that obscured views of the Cottage (Asset 154) were possible westernmost parts of Site B (Field C3, C4 and C5). It is assessed that as a cottage within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other nearby buildings within Keysoe, whose principal setting is the streetscape of the B660 Pertenhall Road. The cottages' principal façade faces out away from the Scheme to the west. Allowing for less vegetation cover in winter months it is assessed that the Scheme would represent a change within its immediate rural setting with it considered likely that views towards the cottage from the road would be backdropped by glimpses of the Scheme (with the clearest areas being those in the western part of Site B). Whilst the Scheme would form a perceptible change to the asset's immediate rural setting, it is assessed that would not affect the ability to understand the contribution that said rural setting makes to the overall significance of the asset due to the anticipated limited visibility of the Scheme and broader area surrounding Keysoe remaining predominantly rural in character. During the construction phase it is anticipated that there would be a temporary increase in construction traffi	Appendix 6-3 (Plates 6.24, 6.26, 6.29 to 6.31 and 6.49) [EN010141/DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 26, 28 and 32 [EN010141/DR/6.1]	Medium	Low	Minor	Low	Minor
192	Last Straw Cottage	Building of Local Interest	c.200 m west of W edge of Site B	ZTV indicates limited potential for intervisibility.	ES Volume 2 Appendix 6- 3 (Plates	Medium	Low	Minor	Low	Minor



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				A visualisation taken from just to the north of the Church St Mary The Virgin (Asset 19 – VP 28) illustrates that from most parts of Keysoe the only potentially visible elements of the Scheme would be those in the southwestern part of Site A (with those particular views already backdropped by the upper parts of a distant wind turbine development). The Scheme design also includes proposed bands of new hedgerows and woodland along the southern edges of the western part of Site A. It is anticipated that, once mature (see VP 28), these bands of hedgerow and woodland would largely screen any potential views of the solar development from any part of Keysoe (even in winter views). The site visit indicated that obscured views of the Last Straw Cottage were possible westernmost parts of Site B (Field C3, C4 and C5). Views toward the Scheme from the asset would be similarly obscured. It is assessed that as a cottage within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other nearby buildings within Keysoe, whose principal setting is the streetscape of the B660 Pertenhall Road. The cottage's principal façade faces out away from the Scheme to the west. Allowing for less vegetation cover in winter months it is assessed that the Scheme would represent a change within its immediate rural setting with it considered likely that views towards the cottage from the road would be backdropped by glimpses of the Scheme (with the clearest areas being those in the western part of Site B). Whilst the Scheme would form a perceptible change to the asset's immediate rural setting, it is assessed that would not affect the ability to understand the contribution that said rural setting makes to the overall significance of the asset due to the anticipated limited visibility of the Scheme and broader area surrounding Keysoe remaining predominantly rural in character. During the construction phase it is anticipa	6.24, 6.26, 6.29 to 6.31 and 6.49) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 26, 28 and 32 [EN010141/ DR/6.1]					
27	Lavender Cottage	Grade II listed building	c.200 m west of W edge of Site B	A visualisation taken from just to the north of the Church St Mary The Virgin (Asset 19 – VP 28) illustrates that from most parts of Keysoe the only potentially visible elements of the Scheme would be those in the southwestern part of Site A (with those particular views already backdropped by the upper parts of a distant wind turbine development). The Scheme design also includes proposed bands of new hedgerows and woodland along the southern edges of the western part of Site A. It is anticipated that, once mature (see VP 28), these bands of hedgerow and woodland would largely screen any potential views of the solar development from any part of Keysoe (even in winter views).	ES Volume 2 Appendix 6- 3 (Plates 6.24, 6.26, 6.29 to 6.31 and 6.49) [EN010141/ DR/6.2]	Medium	Low	Minor	Low	Minor



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				The site visit indicated that obscured views of the Lavender Cottage were possible westernmost parts of Site B (Field C3, C4 and C5). It is assessed that as a cottage within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other nearby buildings within Keysoe, whose principal setting is the streetscape of the B660 Pertenhall Road. The cottage's principal façade faces out away from the Scheme to the west. Allowing for less vegetation cover in winter months it is assessed that the Scheme would represent a change within its immediate rural setting with it considered likely that views towards the cottage from the road would be backdropped by glimpses of the Scheme (with the clearest areas being those in the western part of Site B). Whilst the Scheme would form a perceptible change to the asset's immediate rural setting, it is assessed that would not affect the ability to understand the contribution that said rural setting makes to the overall significance of the asset due to the anticipated limited visibility of the Scheme and broader area surrounding Keysoe remaining predominantly rural in character. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and visible construction works (principally within B) which could temporarily detract from the assets wider rural setting	ES Volume 1 Chapter 5 LVIA Viewpoint 26, 28 and 32 [EN010141/ DR/6.1]					
153	The Little Pyghtle	Grade II listed building	c.260 m west of W edge of Site B	A visualisation taken from just to the north of the Church St Mary The Virgin (Asset 19 – VP 28) illustrates that from most parts of Keysoe the only potentially visible elements of the Scheme would be those in the southwestern part of Site A (with those particular views already backdropped by the upper parts of a distant wind turbine development). The Scheme design also includes proposed bands of new hedgerows and woodland along the southern edges of the western part of Site A. It is anticipated that, once mature (see VP 28), these bands of hedgerow and woodland would largely screen any potential views of the solar development from any part of Keysoe (even in winter views). Site visits indicated that no views of The Little Pyghtle were possible from the Site, largely due to topography, intervening developments and screening vegetation lining the intervening fields and the B660. Views toward the Scheme from the asset would be similarly screened. Even allowing for less vegetation cover in winter months it is assessed that as a cottage within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with	ES Volume 2 Appendix 6- 3 (Plates 6.24, 6.26, 6.29 to 6.31 and 6.49) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 26, 28 and 32 [EN010141/ DR/6.1]	Low	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				other nearby buildings whose principal setting is the north-east to south-west aligned streetscape of the B660, Pertenhall Road. The fields immediately surrounding the cottage would be unaffected while wider views to the north and north-east would, at worst, contain heavily obscured (by both woodland, modern development and topography) glimpses of the Scheme. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and potential visible construction works (considered to be a low possibility due to the screening factors noted above) which could temporarily detract from the assets wider rural setting.						
26	Old Brook House	Grade II listed building	c.440 m west of W edge of Site B	A visualisation taken from just to the north of the Church St Mary The Virgin (Asset 19 – VP 28) illustrates that from most parts of Keysoe the only potentially visible elements of the Scheme would be those in the southwestern part of Site A (with those particular views already backdropped by the upper parts of a distant wind turbine development). The Scheme design also includes proposed bands of new hedgerows and woodland along the southern edges of the western part of Site A. It is anticipated that, once mature (see VP 28), these bands of hedgerow and woodland would largely screen any potential views of the solar development from any part of Keysoe (even in winter views). Site visits indicated that no views of Old Brook House were possible from the Site, largely due to topography, intervening developments and screening vegetation lining the intervening fields and the B660. Views toward the Scheme from the asset would be similarly screened. Even allowing for less vegetation cover in winter months it is assessed that as a cottage within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other nearby buildings whose principal setting is the north-east to south-west aligned streetscape of the B660, Pertenhall Road. The fields immediately surrounding the cottage would be unaffected while wider views to the north and north-east would, at worst, contain heavily obscured (by both woodland, modern development and topography) glimpses of the Scheme. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and potential visible construction works (considered to be a low possibility due to the screening factors noted above) which could temporarily detract from the assets wider rural setting.	ES Volume 2 Appendix 6- 3 (Plates 6.24, 6.26, 6.29 to 6.31 and 6.49) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 26, 28 and 32 [EN010141/ DR/6.1]	Low	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
29	Corner	Grade II listed building	c.500 m west of W edge of Site B	A visualisation taken from just to the north of the Church St Mary The Virgin (Asset 19 – VP 28) illustrates that from most parts of Keysoe the only potentially visible elements of the Scheme would be those in the southwestern part of Site A (with those particular views already backdropped by the upper parts of a distant wind turbine development). The Scheme design also includes proposed bands of new hedgerows and woodland along the southern edges of the western part of Site A. It is anticipated that, once mature (see VP 28), these bands of hedgerow and woodland would largely screen any potential views of the solar development from any part of Keysoe (even in winter views). Site visits indicated that no views of Corner House were possible from the Site, largely due to topography, intervening developments and screening vegetation lining the intervening fields and the B660. Views toward the Scheme from the asset would be similarly screened. Even allowing for less vegetation cover in winter months it is assessed that as a house within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other nearby buildings and whose principal setting is the junction between the northeast to south-west aligned streetscape of the B660, Pertenhall Road and the west to east aligned Riseley Road. The fields immediately surrounding the house would be unaffected while wider views to the north and north-east would, at worst, contain heavily obscured (by both woodland, modern development and topography) glimpses of the Scheme. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and potential visible construction works (considered to be a low possibility due to the screening factors noted above) which could temporarily detract from the assets wider rural setting.	ES Volume 2 Appendix 6- 3 (Plates 6.24, 6.26, 6.29 to 6.31 and 6.49) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 28 [EN010141/ DR/6.1]	Low	Negligible	Neutral	Negligible	Neutral
62	Barns bordering road, Brook End Farm	Grade II listed building	c.505 m west of W edge of Site B	A visualisation taken from just to the north of the Church St Mary The Virgin (Asset 19 – VP 28) illustrates that from most parts of Keysoe the only potentially visible elements of the Scheme would be those in the southwestern part of Site A (with those particular views already backdropped by the upper parts of a distant wind turbine development). The Scheme design also includes proposed bands of new hedgerows and woodland along the southern edges of the western part of Site A. It is anticipated that, once mature (see VP 28), these bands of hedgerow and woodland would largely screen any potential views of the solar development from any part of Keysoe (even in winter views).	ES Volume 2 Appendix 6- 3 (Plates 6.24, 6.26, 6.29 to 6.31 and 6.49) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA	Low	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				Site visits indicated that no views of Barns bordering road were possible from the Site, largely due to topography, intervening developments and screening vegetation lining the intervening fields and the B660. Views toward the Scheme from the asset would be similarly screened. Even allowing for less vegetation cover in winter months it is assessed that as a barns within a rural settlement their sensitivity to change in their wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other nearby buildings (in particular the Grade II Listed Brook End Farm - Asset 155) and whose principal setting is streetscape of the winding west to east aligned Riseley Road. The fields immediately surrounding the barns would be unaffected while wider views to the north and north-east would, at worst, contain heavily obscured (by both woodland, modern development and topography) glimpses of the Scheme. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and potential visible construction works (considered to be a	Viewpoint 28 [EN010141/ DR/6.1]					
155	Brook End Farmhouse	Grade II listed building	c.525 m west of W edge of Site B	low possibility due to the screening factors noted above) which could temporarily detract from the assets wider rural setting. ZTV indicates some potential for intervisibility. A visualisation taken from just to the north of the Church St Mary The Virgin (Asset 19 – VP 28) illustrates that from most parts of Keysoe the only potentially visible elements of the Scheme would be those in the southwestern part of Site A (with those particular views already backdropped by the upper parts of a distant wind turbine development). The Scheme design also includes proposed bands of new hedgerows and woodland along the southern edges of the western part of Site A. It is anticipated that, once mature (see VP 28), these bands of hedgerow and woodland would largely screen any potential views of the solar development from any part of Keysoe (even in winter views). Site visits indicated that no views of Brook End Farmhouse were possible from the Site, largely due to topography, intervening developments and screening vegetation lining the intervening fields and the B660. Views toward the Scheme from the asset would be similarly screened. Even allowing for less vegetation cover in winter months it is assessed that as a farmhouse within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other nearby buildings (in particular the Grade II Listed barns - Asset 62) and whose principal setting is streetscape of the winding west to east aligned Riseley Road.	ES Volume 2 Appendix 6- 3 (Plates 6.24, 6.26, 6.29 to 6.31 and 6.49) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 28 [EN010141/ DR/6.1]	Low	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				The fields immediately surrounding the barns would be unaffected while wider views to the north and north-east would, at worst, contain heavily obscured (by both woodland, modern development and topography) glimpses of the Scheme. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and potential visible construction works (considered to be a low possibility due to the screening factors noted above) which could temporarily detract from the assets wider rural setting.						
30	Former Baptist Chapel	Grade II listed building	c. 675 m west of W edge of Site B	A visualisation taken from just to the north of the Church St Mary The Virgin (Asset 19 – VP 28) illustrates that from most parts of Keysoe the only potentially visible elements of the Scheme would be those in the southwestern part of Site A (with those particular views already backdropped by the upper parts of a distant wind turbine development). The Scheme design also includes proposed bands of new hedgerows and woodland along the southern edges of the western part of Site A. It is anticipated that, once mature (see VP 28), these bands of hedgerow and woodland would largely screen any potential views of the solar development from any part of Keysoe (even in winter views). Site visits indicated that no views of Former Baptist Chapel were possible from the Site, largely due to topography, intervening developments and screening vegetation lining the intervening fields. Views toward the Scheme from the asset would be similarly screened. Even allowing for less vegetation cover in winter months it is assessed that as a small chapel within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other nearby buildings (particularly the Sunday School – Asset 63) in the village and whose principal setting is streetscape of the winding west to east aligned Riseley Road. The fields immediately surrounding the former chapel would be unaffected while wider views to the north and north-east would, at worst, contain heavily obscured (by both woodland, modern development and topography) glimpses of the Scheme. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and potential visible construction works (considered to be a low possibility due to the screening factors noted above) which could temporarily detract from the assets wider rural setting.	ES Volume 2 Appendix 6- 3 (Plates 6.24, 6.26, 6.29 to 6.31 and 6.49) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 28 [EN010141/ DR/6.1]	Low	Negligible	Neutral	Negligible	Neutral
63	Sunday School, belonging	Grade II listed building	c.650 m west of W edge of Site B	ZTV indicates some potential for intervisibility. A visualisation taken from just to the north of the Church St Mary The Virgin (Asset 19 – VP 28) illustrates that from most parts of Keysoe the only potentially visible elements of	ES Volume 2 Appendix 6- 3 (Plates 6.24, 6.26,	Low	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
	with Baptist Chapel			the Scheme would be those in the southwestern part of Site A (with those particular views already backdropped by the upper parts of a distant wind turbine development). The Scheme design also includes proposed bands of new hedgerows and woodland along the southern edges of the western part of Site A. It is anticipated that, once mature (see VP 28), these bands of hedgerow and woodland would largely screen any potential views of the solar development from any part of Keysoe (even in winter views). Site visits indicated that no views of Sunday School were possible from the Site, largely due to topography, intervening developments and screening vegetation lining the intervening fields. Views toward the Scheme from the asset would be similarly screened. Even allowing for less vegetation cover in winter months it is assessed that as a Sunday School within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other nearby buildings (particularly the former Baptist Chapel – Asset 30) in the village and whose principal setting is streetscape of the winding west to east aligned Riseley Road. The fields immediately surrounding the school would be unaffected while wider views to the north and north-east would, at worst, contain heavily obscured (by both woodland, modern development and topography) glimpses of the Scheme. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and potential visible construction works (considered to be a low possibility due to the screening factors noted above) which could temporarily detract from the assets wider rural setting.	6.29 to 6.31 and 6.49) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 28 [EN010141/ DR/6.1]					
64	Meeting Cottage	Grade II listed building	c.680 m west of W edge of Site B	ZTV and indicates some potential for intervisibility. A visualisation taken from just to the north of the Church St Mary The Virgin (Asset 19 – VP 28) illustrates that from most parts of Keysoe the only potentially visible elements of the Scheme would be those in the southwestern part of Site A (with those particular views already backdropped by the upper parts of a distant wind turbine development). The Scheme design also includes proposed bands of new hedgerows and woodland along the southern edges of the western part of Site A. It is anticipated that, once mature (see VP 28), these bands of hedgerow and woodland would largely screen any potential views of the solar development from any part of Keysoe (even in winter views). Site visits indicated that no views of Meeting Cottage were possible from the Site, largely due to topography, intervening developments and screening vegetation lining the intervening fields. Views toward the Scheme from the asset would be similarly screened.	ES Volume 2 Appendix 6- 3 (Plates 6.24, 6.26, 6.29 to 6.31 and 6.49) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 28 [EN010141/ DR/6.1]	Low	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				Even allowing for less vegetation cover in winter months it is assessed that as a cottage within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other nearby buildings in the village and whose principal setting is streetscape of the winding west to east aligned Riseley Road. The fields immediately surrounding the cottage would be unaffected while wider views to the north and north-east would, at worst, contain heavily obscured (by both woodland, modern development and topography) glimpses of the Scheme. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and potential visible construction works (considered to be a low possibility due to the screening factors noted above) which could temporarily detract						
156	The Elms	Grade II listed building	c.825 m west of W edge of Site B	A visualisation taken from just to the north of the Church St Mary The Virgin (Asset 19 – VP 28) illustrates that from most parts of Keysoe the only potentially visible elements of the Scheme would be those in the southwestern part of Site A (with those particular views already backdropped by the upper parts of a distant wind turbine development). The Scheme design also includes proposed bands of new hedgerows and woodland along the southern edges of the western part of Site A. It is anticipated that, once mature (see VP 28), these bands of hedgerow and woodland would largely screen any potential views of the solar development from any part of Keysoe (even in winter views). Site visits indicated that no views of The Elms were possible from the Site, largely due to topography, intervening developments and screening vegetation lining the intervening fields. Views toward the Scheme from the asset would be similarly obscured. Even allowing for less vegetation cover in winter months it is assessed that as a cottage within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other nearby buildings in the village and whose principal setting is streetscape of the winding west to east aligned Riseley Road. The fields immediately surrounding the cottage would be unaffected while wider views to the north and north-east would, at worst, contain heavily obscured (by both woodland, modern development and topography) glimpses of the Scheme. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and potential visible construction works (considered to be a low possibility due to the screening factors noted above) which could temporarily detract from the assets wider rural setting.	ES Volume 2 Appendix 6- 3 (Plates 6.24, 6.26, 6.29 to 6.31 and 6.49) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 28 [EN010141/ DR/6.1]	Low	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
31	Cottage approx. 250 metres south west of The Elms	Grade II listed building	c.985 m west of SW corner of Site B	A visualisation taken from just to the north of the Church St Mary The Virgin (Asset 19 – VP 28) illustrates that from most parts of Keysoe the only potentially visible elements of the Scheme would be those in the southwestern part of Site A (with those particular views already backdropped by the upper parts of a distant wind turbine development). The Scheme design also includes proposed bands of new hedgerows and woodland along the southern edges of the western part of Site A. It is anticipated that, once mature (see VP 28), these bands of hedgerow and woodland would largely screen any potential views of the solar development from any part of Keysoe (even in winter views). Site visits indicated that no views of Cottage approx. 250 metres south west of The Elms were possible from the Site, largely due to topography, intervening developments and screening vegetation lining the intervening fields. Views toward the Scheme from the asset would be similarly obscured. Even allowing for less vegetation cover in winter months it is assessed that as a cottage within a rural settlement its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its agricultural surroundings and relationship with other nearby buildings in the village and whose principal setting is streetscape of the winding west to east aligned Riseley Road. The fields immediately surrounding the cottage would be unaffected while wider views to the north and north-east would, at worst, contain heavily obscured (by both woodland, modern development and topography) glimpses of the Scheme. During the construction phase it is anticipated that there would be a temporary increase in construction traffic, noise and potential visible construction works (considered to be a low possibility due to the screening factors noted above) which could temporarily detract from the assets wider rural setting.	ES Volume 2 Appendix 6- 3 (Plates 6.24, 6.26, 6.29 to 6.31 and 6.49) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 28 and 30 [EN010141/ DR/6.1]	Low	Negligible	Neutral	Negligible	Neutral
21	Kylemore Cottage	Grade II listed building	c.1.86 km west south-west of SW corner of Site B	ZTV indicates limited potential for intervisibility. Site visits indicated that no views of Kylemore Cottage were possible from the Site, largely due to topography, intervening developments and screening vegetation lining the intervening fields. Views toward the Scheme from the asset would be similarly screened. Even allowing for less vegetation cover in winter months it is assessed that as an isolated rural cottage its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its immediate agricultural surroundings.	ES Volume 2 Appendix 6- 3 (Plates 6.24, 6.26, 6.29 to 6.31 and 6.49) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 10	Low	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				The fields immediately surrounding the cottage would be unaffected while wider views to the north and north-east would, at worst, contain heavily obscured (by both woodland, modern development and topography) glimpses of the Scheme. It is not anticipated that any of the construction traffic would pass Kylemore Cottage and at the distances involved it is not anticipated that there would be any potential for noise impacts during the construction phase. Any visual impacts during the construction phase, at this distance, would be very limited.	and 11 [EN010141/ DR/6.1]					
Heritage Ass	ets within Rise	ley Conservation	Area and surroun	ding area						
171	Riseley Conservatio n Area	Conservation Area (52 Grade II listed buildings within the conservation area have not been assigned unique ID numbers for this assessment but have been consider as a group with the conservation area)	c.1.16 km southwest of SW edge of Site A	ZTV indicates very limited potential intervisibility of the northernmost edges of the conservation area only. Visibility of the Scheme would be limited to the northernmost edges of the conservation area; including, and to the immediate south-east of, the Lodge to Melchbourne Park (Listing Number 1321258) and the northern edge of the western part of the conservation area which includes the Grade I Listed Church of All Saints (Asset 332) – though not the church itself. None of the other listed buildings within the conservation area appear to have any potential intervisibility. The visit to the Risely Conservation Area indicated that most of the 52 listed buildings within its extent are houses and cottages which derive much of their setting significance from their immediate streetscape (the north-east to south-west aligned route of the High Street) and immediate rural surroundings and are, therefore, considered much less sensitive to changes in the wider landscape. No part of Riseley was not noted to be visible from the Site during the walkover survey, likely due to the distance and intervening screening factors like topography and vegetation (in particular the large plantation just beyond the south-western edge of Site A). Views toward the Scheme from the asset would be similarly prohibited as indicated by the ZTV. It is not anticipated that any of the construction traffic would pass through Riseley and at the distances involved it is not anticipated that there would be any potential for visual or noise impacts during the construction phase.	ES Volume 2 Appendix 6- 3 (Plates 6.17) [EN010141/ DR/6.2] No Viewpoints	Medium	Negligible	Neutral	None	None
3	Hall Close moated site, fishponds, trackway, field system and dovecote	Scheduled monument	c.1.6 km south- west of SW edge of Site A	ZTV indicates no potential for intervisibility. This asset has been included to consider wider views across landscape which may include moated site and the Scheme in the same view. As a Scheduled Moated Site consideration has been given here to the potential for views across the rural landscape historically associated with the manorial seat it served.	ES Volume 2 Appendix 6- 3 (Plates 6.17) [EN010141/ DR/6.2]	Medium	None	None	None	None



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				Several areas of intervening vegetation (specifically the plantations lining the Drive to the north of the moated site and situated at the immediate south-western edge of Site A) as well as intervening topography would prevent any views of the Scheme that may also include views of the scheduled monument. It is not anticipated that any of the construction traffic would pass by the moated site and at the distances involved it is not anticipated that there would be any potential for noise or visual impacts during the construction phase.	No Viewpoints					
332	Church of All Saints	Grade I listed building	c.2.1 km southwest of SW edge of Site A	Within the conservation area. ZTV indicates very limited potential for intervisibility from area to north-west of church, but not from church itself. No part of Riseley was not noted to be visible from the Site during the walkover survey, likely due to the distance and intervening screening factors like topography and vegetation (in particular the large plantation just beyond the south-western edge of Site A). The church with its tower is a local landmark feature which was a deliberate element of its siting and design when initially constructed (surviving elements largely 15 th century but has earlier 12 th century elements as well as later modifications). The ZTV does indicate some potential intervisibility with the Scheme from raised areas to the west of Riseley which would indicate that there are some potential views towards the church that could include glimpses of parts of the Scheme. Any such views would, however, likely be limited to heavily obscured glimpses of both the church and the Scheme (by both vegetation and topography) and the overall character of the backdrop to those vistas that include the church would remain overwhelmingly rural in character. It is not anticipated that any of the construction traffic would pass through Riseley and at the distances involved it is not anticipated that there would be any potential for noise impacts during the construction phase, are not anticipated at this distance, and would likely be limited to very limited glimpses of works within Site A visible in the backdrop of views from raised areas to the west of Riseley that include the church.	ES Volume 2 Appendix 6- 3 (Plates 6.17) [EN010141/ DR/6.2] No Viewpoints	High	Negligible	Minor	None	None
Heritage Ass	ets within Swin	eshead Conserv	ation Area and sur	rounding area						
169	Swineshead Conservatio n Area	Conservation Area (16 Grade II listed buildings within the conservation area have not been assigned	c.620 m west north-west of Site A	ZTV indicates limited potential intervisibility from the southernmost and easternmost edges of the conservation area and higher likelihoods of intervisibility from the areas surrounding it. The elements of the conservation area with limited potential intervisibility in the ZTV include the south-eastern corner near to Lower Farmhouse (Listing Number 1312286) and Brook Farmhouse (Listing Number 1114836); and the south-western corner near to Manor House (Listing Number 1137481).	ES Volume 2 Appendix 6- 3 (Plates 6.2 and 6.7) [EN010141/ DR/6.2]	Medium	Low	Minor	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
		unique ID numbers for this assessment but have been consider as a group with the conservation area)		A visualisation from east of Pertenhall (VP 23ii) (see adjacent column for references) illustrates how Swineshead is set lower in the landscape than its backdrop of a wooded hill in views from the east across Site A (with the only visible building in said view being the steeple of the Church of St Nicholas). Visualisations taken from northwest of Pertenhall and northeast of Swineshead (VPs 3, 7i and 7ii) illustrate how, from the slightly higher ground to the northwest of the Scheme, initially the solar development within Sites A and B (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the distant, currently arable, landscape to the east of the village. As noted above, views out of Swineshead itself are obscured by the existing vegetation within its extent. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from any location within Swineshead, even during winter months. Swineshead was noted to be visible from the western parts of Site A (Fields A1, A3, A5 to A7 and A9 to A12) with the form of the village being defined by an area of mature trees and vegetation with the only structures visible being the upper parts of the tower and spire of the Church of St Nicholas (Asset 755) and occasional views of Brook Farmhouse (Listing Number 1114836). The visit to the Swineshead Conservation Area indicated that most of the 16 Grade II listed buildings within its extent are houses and cottages which derive much of their setting significance from their immediate streetscape (the west to east aligned route of the High Street) and immediate rural surroundings and are, therefore, considered much less sensitive to changes in the wider landscape. Whilst there may be a perceptible, though limited, change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its o	ES Volume 1 Chapter 5 LVIA Viewpoint 3, 7i, 7ii, and 23ii [EN010141/ DR/6.1]					
755	Church of St Nicholas	Grade I listed building	c.900 m west north-west of Site A	This asset is located within the Swineshead Conservation Area. The ZTV indicates no potential for intervisibility (though this is based on views from the ground level from the churchyard and does not factor in the height of the steeple and potential for views of the steeple with the Scheme). Site visit indicated that the tower and steeple of Church of St Nicholas was visible from various locations within the western half of Site A (Fields A1, A3, A5 to A7 and A9 to A12) with the rest of the church being obscured entirely by mature trees and vegetation	ES Volume 2 Appendix 6- 3 (Plates 6.2 and 6.7) [EN010141/ DR/6.2] ES Volume 1 Chapter 5	High	Negligible	Minor	Negligible	Minor



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				that line the southern edge of the village of Swineshead and the churchyard. As noted above views from the asset at ground level of the Scheme would be similarly obscured. The potential for impacts on views from elevated positions near the Middle Lodge Buildings (in southern part of Site A) was recognised during the early design development as is presented in the Design Approach Document [EN010141/DR/5.6]. A view from the elevated public right of way near to the Middle Lodge Buildings highlights that the spire of the Church of St Nicholas is visible on the horizon. As a result of the removal of land from the Scheme the church spire will remain the prominent landmark on the horizon in this view (Design Approach Document [EN010141/DR/5.6] Figure 16 and Photograph A, Page 85). A visualisation from east of Pertenhall (VP 23ii) (see adjacent column for references) illustrates how the steeple of the church is set lower in the landscape than its backdrop of a wooded hill in views from the east across Site A. Visualisations taken from northwest of Pertenhall and northeast of Swineshead (VPs 3, 7i and 7ii) illustrate how, from the slightly higher ground to the northwest of the Scheme, initially the solar development within Sites A and B (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the distant, currently arable, landscape to the east of the village. As noted above, views out of Swineshead itself are obscured by the existing vegetation within its extent. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from any location within Swineshead, even during winter months. The church with its steeple is a highly visible landmark feature and this was a deliberate element of its siting and design when initially constructed (surviving elements largely 14 th century as well as later modifications). The ZTV does indicate some potential intervisib	LVIA Viewpoint 3, 6, 23ii [EN010141/ DR/6.1]					



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation Phase		Construction Pha	
				phase, at this distance, would be limited to very limited glimpses of works within Site A visible in the backdrop of from raised areas to the west and north-west of Swineshead that include the church.						
54	Green End Farm Cottage	Grade II listed building	c.1.14 km northwest of Site A	A visualisation from east of Pertenhall (VP 23ii) (see adjacent column for references) illustrates how Swineshead is set lower in the landscape than its backdrop of a wooded hill in views from the east across Site A (with the only visible building in said view being the steeple of the Church of St Nicholas). Visualisations taken from northwest of Pertenhall and northeast of Swineshead (VPs 3, 7i and 7ii) illustrate how, from the slightly higher ground to the northwest of the Scheme, initially the solar development within Sites A and B (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the distant, currently arable, landscape to the east of the village. As noted above, views out of Swineshead itself are obscured by the existing vegetation within its extent. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from any location within Swineshead, even during winter months. Site visits indicated that no views of the Green End Farm Cottage were possible from the Site, largely due to topography and screening vegetation lining the intervening fields and lining Green Lane. Views from the asset to the Scheme would be similarly screened. Even allowing for less vegetation cover in winter months it is assessed that as an isolated rural cottage its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its immediate agricultural surroundings and relationship to the nearby settlement of Swineshead. The fields immediately surrounding the cottage would be retained and its association with the core of the village of Swineshead would not be impacted. It is not anticipated that any of the construction traffic would pass by the cottage and at the distances involved it is not anticipated that there would be any potential for noise impacts during the construction phase, any visual impacts during the constructi	ES Volume 2 Appendix 6- 3 (Plates 6.2 and 6.7) [EN010141/ DR/6.2] ES Volume 1 Chapter 5 LVIA Viewpoint 6 [EN010141/ DR/6.1]	Low	Negligible	Neutral	Negligible	Neutral
315	Settlement earthworks; SE of Swineshead	Non- designated Heritage Asset	c.660 m north- west of Site A	ZTV indicates limited potential for intervisibility; though intervisibility between the remains and the Scheme is considered to be unlikely due to the limited scale of the surviving remains and the screening effect of mature trees lining Swineshead Road to their east. A visualisation from east of Pertenhall (VP 23ii) (see adjacent column for references) illustrates how Swineshead is set lower in the landscape than its backdrop of a wooded	ES Volume 2 Appendix 6- 3 (Plates 6.2 and 6.7) [EN010141/ DR/6.2]	Low	Low	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Constructio	n Phase
				hill in views from the east across Site A (with the only visible building in said view being the steeple of the Church of St Nicholas). Visualisations taken from northwest of Pertenhall and northeast of Swineshead (VPs 3, 7i and 7ii) illustrate how, from the slightly higher ground to the northwest of the Scheme, initially the solar development within Sites A and B (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the distant, currently arable, landscape to the east of these settlement earthwork. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from any location within Swineshead, even during winter months. The non-designated remains of a stack stand (a rectangular platform measuring c.13 m x 10.5 m) and rectangular enclosure formed of boundary ditches (possible remnants of a former open field system) have been identified as earthworks to the south-east of Swineshead via LiDAR assessment. They likely reflect former medieval/post-medieval farm structures and field systems related to Swineshead. These remains, as evidence of the former settlement extent, do have sensitivity to changes in their settings, in particular their relationship to the only extant medieval building in the village, the church. These remains would have been originally constructed in to a predominantly agricultural landscape, a character that is maintained to the present day. The Scheme would represent a change to the south-east of the setting of the remains with the addition of solar infrastructure within Site A. However, whilst there may be a perceptible, though limited, change to the wider landscape this would not affect the ability to understand, appreciate or experience the contribution that the asset's setting makes to its overall significance. The Scheme would affect the relationship between the asset, the modern Swineshead settlement or the church. It is	ES Volume 1 Chapter 5 LVIA Viewpoint 6 [EN010141/ DR/6.1]					
75	Eastfield Farmhouse	Grade II listed building	c.2.19 km north- west of Site A	ZTV indicates some potential for intervisibility. A visualisation from east of Pertenhall (VP 23ii) (see adjacent column for references) illustrates how Swineshead is set lower in the landscape than its backdrop of a wooded hill in views from the east across Site A (the farmhouse is not visible along this wooded ridgeline in this view). Visualisations taken from northwest of Pertenhall and northeast of Swineshead (VPs 3, 7i and 7ii) illustrate how, from the slightly higher ground to the northwest of the Scheme,	ES Volume 2 Appendix 6- 3 (Plates 6.2 and 6.7) [EN010141/ DR/6.2] ES Volume 1 Chapter 5	Low	Negligible	Neutral	Negligible	Neutral



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact	Level of Effect	Magnitude of Impact	Level of Effect
							Operation P	hase	Construction	n Phase
				initially the solar development within Sites A and B (prior to maturation of any screening vegetation after approximately ten years) would change the character of some of the distant, currently arable, landscape to the southeast of the farmhouse. These visualisations also indicate that after approximately ten years the new hedgerows and trees proposed as part of the Scheme would provide further screening from the farmhouse, even during winter months. Site visits indicated that no views of the Eastfield Farmhouse were possible from the Site, largely due to topography and screening vegetation lining the intervening fields and the distance at over 2km. Views from the asset to the Scheme would be similarly screened. Even allowing for less vegetation cover in winter months it is assessed that as an isolated farmhouse its sensitivity to change in its wider setting is limited; and its immediate setting is largely defined by its immediate agricultural surroundings which would not be impacted. It is not anticipated that any of the construction traffic would pass by the famhouse and at the distances involved it is not anticipated that there would be any potential for noise impacts during the construction phase, at this distance, would likely be very limited glimpses of works within Site A.	LVIA Viewpoint 1 [EN010141/ DR/6.1]					
Heritage Ass	sets within Upp	er Dean Conserva	ation Area							
170	Upper Dean Conservatio n Area	Conservation Area (11 Grade II listed buildings within the conservation area have not been assigned unique ID numbers for this assessment but have been consider as a group with the conservation area)	c.2.6 km north- west of Site A	ZTV indicates no potential intervisibility of any part of the conservation area. Site visits confirmed that no part of the Upper Dean Conservation Area is visible from the Site (of particular concern was the Church of All Saints – Asset 804) and vice versa. It is not anticipated that any of the construction traffic would pass through Upper Dean and at the distances involved it is not anticipated that there would be any potential for noise or visual impacts during the construction phase.	N/A	Medium	None	None	None	None
804	Church of All Saints	Grade I listed building	c.2.82 km north- west of Site A	ZTV indicates no potential for intervisibility.	N/A	Medium	None	None	None	None



Asset Number	Asset Name	Designation	Distance from the Scheme	Assessment Notes	Plates / LVIA viewpoints	Relative Sensitivity	Magnitude of Impact Operation P	Effect	Magnitude of Impact Construction	Level of Effect
				The asset is located within the Upper Dean Conservation Area. The visit to the area confirmed that the Parish Church of All Saints has quite a squat construction and does not have a prominent spire or tower that is visible from the surrounding landscape. Its sensitivity to changes in its setting are, therefore, considered to be limited to its immediate rural surroundings and the built up High Street of Upper Dean. It is not anticipated that the Scheme would be visible from the church (and vice versa) nor that it would appear in any views that include the church.						
				It is not anticipated that any of the construction traffic would pass by the church and at the distances involved it is not anticipated that there would be any potential for noise or visual impacts during the construction phase.						



3.0 POTENTIAL SETTINGS EFFECTS

3.1 Construction Phase

No Effects

3.1.1 Where this assessment has predicted no effects upon the settings of heritage assets during the construction phase (see Table 1.0), there would be no harm. There is, therefore, no mitigation required.

Neutral Effects

3.1.2 Where this assessment has predicted neutral effects (neither adverse or beneficial) upon the settings of heritage assets during the construction phase (see Table 1.0) it is acknowledged that the construction works may introduce a temporary change (via traffic, visual or noise impact) that although noticeable would not materially affect any elements of these assets' settings which are considered to be making a contribution to their cultural value. These levels of effect are not significant in EIA terms and will not result in harm. There is, therefore, no mitigation recommended in relation to these temporary levels of effect.

Minor Effects

- 3.1.3 This assessment has predicted temporary minor adverse effects upon the settings of the following heritage assets during the construction phase (introduced via traffic, visual or noise impacts associated with construction works and access):
 - The non-designated moated site (Asset 311) and windmill mound (Asset 328) which will be temporarily impacted by construction works within Site A;
 - Grade I listed Church of St Peter (Asset 48), the grade II listed Chadwell Farmhouse (Asset 129) and Hall Farmhouse (Asset 149) in Pertenhall, in relation to construction works within Sites A and B;



- Heritage assets within Great Staughton including the Great Staughton Conservation Area (Asset 164), the grade I listed Church of St Andrew (Asset 534), the grade II* listed Place House (Asset 805); the grade II listed The Manor (Asset 526) and its associated gatepiers (Listing Number 1214656) and non-designated park (Asset 648) in relation to construction works within Site C;
- The scheduled monuments of Rushey Farm (Asset 2) and two bowl barrows (Asset 13) in relation to construction works within Site C;
- The area of non-designated ridge and furrow near Little Staughton (Asset 299) in relation in relation to construction works within the eastern past of Site B and, most principally, within the cable corridor between Sites B and C;
- Heritage assets within Little Staughton including the grade II listed Green End Cottage (Asset 40), Tudor Rose Cottage (Asset 134), Green End House (Asset 148) and The Cottage (Asset 41), within Wood End, predominantly in relation to construction works within Site B;
- Heritage assets within Keysoe including the grade I listed Church of St Mary the Virgin (Asset 19), the grade II listed The Manor (Asset 136), Keysoe War Memorial (Asset 24), barn to rear of The Manor (Asset 28), Cottage to north of Lavender Cottage (Asset 154), Lavender Cottage (Asset 27) and the locally listed Last Straw Cottage (Asset 28); and
- The grade I listed Church of St Nicholas (Asset 755) in Swineshead.
- 3.1.4 These levels of effect are not significant in EIA terms. They would, however, cause temporary 'less than substantial' harm to the heritage assets listed above. This temporary 'less than substantial harm' would last until the completion of the construction works, at which point the assessments of the Operational levels of effect and harm are applicable. In addition to being temporary any less than substantial harm is considered to be at the lower end of the scale. There is, therefore, no mitigation recommended in relation to these temporary minor levels of effect.



Moderate Effects

- 3.1.5 This assessment has predicted temporary moderate adverse effects upon the settings of the following heritage assets during the construction phase (introduced via traffic, visual or noise impacts associated with construction works and access):
 - The Old Manor House, Cretingsbury: a motte castle and moated manor house scheduled monument (Asset 4) and the grade I listed Church of All Saints (Asset 38) in relation to construction works within the eastern past of Site B and, most principally, within the cable corridor between Sites B and C;
 - The Roman small town to the south of Great Staughton scheduled monument (Asset 991) within the northern part of Site C; and
 - The possible moated site (Asset 407) within the north-western part of Site
 D.
- 3.1.6 These levels of temporary effect are significant in EIA terms. It is assessed that they would cause temporary 'less than substantial' harm to the heritage assets listed above. In addition to being temporary any 'less than substantial' harm is considered to be at the low to mid end of the scale. These temporary moderate adverse effects and 'less than substantial harm' would last until the completion of the construction works, at which point the assessments of the Operational levels of effect and harm are applicable. There is, therefore, no mitigation recommended in relation to these temporary moderate levels of effect.

3.2 Operational Phase

No Effects

3.2.1 Where this assessment has predicted no effects upon the settings of heritage assets during the operational phase (see Table 1.0), there would be no harm. There is, therefore, no mitigation required.



Neutral Effects

3.2.2 Where this assessment has predicted neutral effects (neither adverse or beneficial) upon the settings of heritage assets during the operational phase (see Table 1.0) it is acknowledged that although elements of the Scheme may be intervisible, or appear in wider views containing heritage assets, that these visual intrusions would be very limited and not materially affect any elements of these assets settings which are considered to be making a contribution to their cultural value. These levels of effect are not significant in EIA terms and will not result in harm. There is, therefore, no mitigation recommended in relation to these temporary levels of effect.

Minor Effects

- 3.2.3 This assessment has predicted minor adverse effects upon the settings of the following heritage assets during the operational phase (introduced via elements of the Scheme intruding into elements of the assets settings or into wider views that also include assets considered to have sensitivity to those types of visual intrusion):
 - The non-designated moated site (Asset 311) and windmill mound (Asset 328) due to development within Site A;
 - The grade I listed Church of St Peter (Asset 48) within Pertenhall, due to the proximity of elements of the development (within Site A) and the potential for wider views of the church spire to be backdropped by elements of the Scheme;
 - The grade II listed Chadwell Farmhouse (Asset 129) and Hall Farmhouse (Asset 149) in Pertenhall, due to the proximity of elements of the development (within Site A) that would be within plots historically associated with the farmhouses;
 - Heritage assets on the raised ridgeline to the north including the grade II*
 listed Warren House (Asset 984) and the grade II listed Priory Cottage (Asset 983) due to the potential for the Scheme to be introduced into views



from these assets which are considered to be making a contribution to their significance;

- Heritage assets within Kimbolton including the grade I listed Kimbolton School (Asset 795) and associated gatehouse (Asset 796) and the Church of St Andrew (Asset 799) due to their high sensitivity and the potential for limited glimpses of the Scheme within their wider settings;
- Heritage assets within Great Staughton including the Great Staughton Conservation Area (Asset 164), the grade I listed Church of St Andrew (Asset 534) and the grade II listed the Manor (Asset 526) and its associated gatepiers (Listing Number 1214656) and non-designated parkland (Asset 648). These assessed effects are due to the proximity of elements of the development (within Site C) that may encroach in views that are considered to be making a small contribution to their overall significance;
- The Roman small town to the south of Great Staughton scheduled monument (Asset 991), and the scheduled monuments of Rushey Farm (Asset 2), and two bowl barrows (Asset 13) due to the proximity of elements of the development (within Site C) and its encroachment within potential intervisibility between the assets that are considered to be making a small contribution to their overall significance.
- The Old Manor House, Cretingsbury: a motte castle and moated manor house scheduled monument (Asset 4) due to the encroachment of elements of the development (predominantly within the eastern part of Site B) within areas historically associated with the motte castle which are considered to be contributing to its overall significance;
- The grade I listed Church of All Saints (Asset 38) within Little Staughton. The assessed level of effect upon the church is largely due to the elements of the Scheme being visible from the churchyard (predominantly elements of Site B) and the church being a prominent landmark feature with the Scheme appearing in distant views towards the church from the northwest, north and north-east, partially changing some of its rural setting but, crucially, not competing with it as a landmark feature;



- Heritage assets within Little Staughton including the grade II listed Green End Cottage (Asset 40), Tudor Rose Cottage (Asset 134), Green End House (Asset 148) and the Cottage (Asset 41) due to the proximity of elements of the development within Site B which would be within fields considered to be part of these cottages' immediate rural settings and, therefore, making a contribution to their overall significance;
- Heritage assets within Keysoe including the grade I listed Church of St Mary the Virgin (Asset 19), the grade II listed The Manor (Asset 136), barn to rear of The Manor (Asset 28), Cottage to north of Lavender Cottage (Asset 154), Lavender Cottage (Asset 27) and the locally listed Last Straw Cottage (Asset 28) due to the proximity of elements of the development within Sites A and B which would be within fields considered to be part of these cottages immediate rural settings and, therefore, making a contribution to their overall significance and due to the potential for wider views of the church spire to include or be backdropped by elements of the development;
- The Church of All Saints within Riseley (Asset 332) due to the potential for wider landscape views of the church spire from the west to be backdropped by elements of the development (most likely Site A); and
- Heritage assets within Swineshead including the conservation area (Asset 160) and the grade I listed Church of St Nicholas (Asset 755), largely due to the potential for wider landscape views of the church spire to be backdropped by elements of the development (Sites A and B).
- 3.2.4 These levels of effect are not significant in EIA terms. They would, however, cause 'less than substantial' harm to the heritage assets listed above. These assessed levels of 'less than substantial harm' are considered to be at the low to mid end of the scale. It is not considered that there is any potential to mitigate, beyond that included within the design (i.e. enhancement of existing hedgerows, inclusion of green meadow spaces to break up the areas of solar panels), these effects. This 'less than substantial harm' would, therefore, need to be 'weighed against the public benefits of the proposal' as per the policy test outlined in NPS EN-11.



Moderate Effects

- 3.2.5 This assessment has predicted moderate adverse effects upon the settings of the following heritage assets during the operational phase (introduced via elements of the Schemes intruding into elements of the assets settings or in to wider views that also include assets considered to have sensitivity to those types of visual intrusion):
 - The non-designated possible moated site (Asset 407) within the north-western corner of Site D which would be immediately surrounded on its northern and eastern sides by the Scheme (including the BESS and substation) which would remove part of its immediate rural setting that is considered to be making a contribution to its overall significance.
- 3.2.6 These levels of effect are significant in EIA terms. It is assessed that they would cause 'less than substantial' harm to the heritage assets listed above. These assessed levels of 'less than substantial harm' are considered to be at the low to mid end of the scale. It is not considered that there is any potential to mitigate, beyond that included within the design (i.e. enhancement of existing hedgerows, inclusion of green meadow spaces to break up the areas of solar panels), these effects. This 'less than substantial harm' would, therefore, need to be 'weighed against the public benefits of the proposal' as per the policy test outlined in NPS EN-1².



4.0 REFERENCES

¹ Department for Energy Security and Net Zero (2024). *Overarching National Policy Statement for energy (EN-1). Para 5.9.32.* Available at: https://www.gov.uk/government/publications/overarching-national-policy-statement-for-energy-en-1 [Last Accessed: 08 August 2025]

² Department for Energy Security and Net Zero (2024). *Overarching National Policy Statement for energy (EN-1). Para 5.9.32.* Available at: https://www.gov.uk/government/publications/overarching-national-policy-statement-for-energy-en-1 [Last Accessed: 08 August 2025]