

### Introduction

The following tables set out the assessment of the visual effects on viewers present at the location of the chosen representative viewpoints. This assessment is used to inform the anticipated visual effects on the various types of viewers likely to be present throughout the Study Area.

The sensitivity of visual receptors to the Proposed Development is comprised of two factors, firstly the value of views to viewers, and secondly the susceptibility of viewers to the type of development in question. Full details of how these factors are defined are included in Landscape Appendix A.

The magnitude of visual effects is a combination three factors; the scale and size of change; the extent of the change; and the duration or timescale of the change. Full details of how these factors are again defined in Landscape Appendix A.

Tables included in Landscape Appendix A illustrate how these factors may be combined. However, these tables are only indicative, and the various factors are combined using professional judgement.

These tables should be read in conjunction with the section on Visual Effects in the main report, which provides a more detailed examination of the importance of effects and their potential significance. The viewpoint photographs, photowirelines and photomontages provide a useful reference in terms of the context of views and magnitude of potential change, and should also be consulted.

## APPENDIX C

### ASSESSMENT OF POTENTIAL VISUAL EFFECTS

**Table C-1**  
**Viewpoint Locations**

No	Viewpoint Name	Description	Distance to Site* (km)	Coordinates ( British National Grid (BNG))		Elevation (m AOD)
				Easting	Northing	
1	View from PROW south west of Howe Wood.	Popular PROW that is used to loop round to West Town Park. Route is located on eastern site boundary of AD facility which is currently undefined. Landscape strategy should proposed to define/ enclose this site boundary to reduce attributable effects on receptors to the east.	0.001	564614	246815	86
2	View from roundabout at junction of A1307 Cambridge Road and A1017	Busy route on the north-western edge of Haverhill. Viewpoint location on roundabout next to Haverhill Research Park. Mature vegetation bordering both the A1307 and roundabout are anticipated to reduce visibility of proposed development to upper portions of tallest infrastructure.	0.241	564467	246512	83
3	View from junction of A1307 and Silver Street.	From this orientation the site is predominantly screened. Viewpoint sited at location of most significant visibility but even here it seems unlikely that road users will be able to see into site. The road is very busy and traffic moves very quickly, particularly through this location.	0.292	563539	247036	84
4	View from County Wildlife Site: West Town Park.	Popular with local dog walkers and families. Viewpoint is located on circular route round the edge of the park which links with the PROW at VP01 via an informal path over the field boundary (which was defined by a chainlink fence but this has been removed). West Town Park sits at a lower elevation and screening is expected by intervening topography. As with VP01, the eastern site boundary will need to be defined/ enclosed to reduce visibility from this orientation.	0.336	564927	246695	78

## APPENDIX C

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No	Viewpoint Name	Description	Distance to Site* (km)	Coordinates ( British National Grid (BNG))		Elevation (m AOD)
				Easting	Northing	
5	View from Silver Street (west of Silver Street Farm).	Located on the minor road in proximity to the properties at Silver Street Farm. Expected to benefit from good screening by northern site boundary and successive layers of field boundary vegetation. Taller components of the development may extend beyond the visible horizon.	0.470	564009	247528	102
6	View from A1307 near Park Hill.	Viewpoint selected to demonstrate sequential visibility of development over route of A1307. Extensive mature vegetation makes it difficult to orientate towards the site accurately. Any ground based infrastructure will be screened from view. As above, taller components of the development may extend beyond the visible horizon in winter, particularly as receptors in this location are at a slightly higher elevation.	1.111	562752	246673	96
7	View from PRoW near Hare Wood (route of Roman Road).	Distant visibility towards the site is again limited by the extensive presence of mature vegetation. Despite this, Haverhill is visible and would expect that taller infrastructure could be visible in winter from this location, albeit back-dropped by the town. VP located at change in direction where route moves to southern side of mature hedgerow that accompanies an old roman road.	1.413	562557	247656	111
8	View from Skipper's Lane, by farm access looking north-east towards the pipeline and digestate lagoon Site.	A panoramic, slightly elevated and long-distance view from a minor road and junction with PRoW, where there is a break in the hedgerows. The undulating arable farmland slopes away to the Stour Brook valley floor, with the distant valley sides covered with mature woodland. The farmland is rectilinear and organised in appearance, with relatively large field sizes.	0.050	564528	248219	108
9	View from Skipper's Lane, by Skippers Hall Farm access looking towards the northern part of the Site in an easterly direction.	A panoramic, slightly elevated and long-distance view from a minor road, where there is a break in the hedgerows. The undulating arable farmland slopes away to the Stour Brook valley floor, with the distant valley sides covered with mature woodland. The farmland is rectilinear and organised in appearance, with relatively large field sizes.	0.600	563537	249640	119

## APPENDIX C

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No	Viewpoint Name	Description	Distance to Site* (km)	Coordinates ( British National Grid (BNG))		Elevation (m AOD)
				Easting	Northing	
10	View from a PRoW by the eastern edge of Cadge's Wood looking towards the digestate lagoon to the north-east and pipeline to the south-east.	A short to middle distance view from a PRoW which is set down in the Stour Brook valley floor. The rising arable farmland valley sides are enclosed by mature woodland. The farmland is rectilinear and organised in appearance, with relatively large field sizes. Mature thick hedgerows also extend alongside the watercourse. Surfaced farm tracks also provide access to corrugated agricultural buildings.	Adjacent	564307	249416	106
11	View from Horseheath Road, by junction with PRoW looking towards the pipeline in a north-westerly direction.	A short to middle distance view from a minor road and junction with PRoW where the rising valley sides provide enclosure. Arable farmland is dominant in the foreground and tree belts, hedgerows and individual trees are present along the wide skyline. Overhead (wooden pole) powerlines cross the field to the left and right of the foreground. There are several properties adjacent and facing onto the road at this location.	0.100	564627	247794	103
12	View from car park at The Flying Shuttle Public House on Three Counties Way, looking towards the Ad facility across A1307.	Viewpoint from The Flying Shuttle (Public House) car park, looking towards the AD facility Site in the north west. The VP overlooks the A1307 as the car park is raised above the road. The A1307 is a fairly busy road. Viewpoint is representative of oblique and filtered views from housing to south of Three Counties Way. However, it is set back further from the A1307 and the view is not as clear as this location.	0.360	564793	246572	82

\*Approximate distance to nearest Application Boundary

## APPENDIX C

### ASSESSMENT OF POTENTIAL VISUAL EFFECTS

**Table C-2**  
**Analysis of Sensitivity of Visual Receptors**

No	Viewpoint Name	Potential Receptors	Value	Susceptibility	Overall Sensitivity	Notes
1	View from PRow south west of Howe Wood.	<ul style="list-style-type: none"> <li>Users of PRow;</li> </ul>	Medium to High	High	High	Not located within a landscape designation and no known cultural associations. Of value to local people, the viewpoint forms part of a network of rural PRowS. Users of the PRow would be engaging in outdoor recreation and therefore have high susceptibility to the Proposed Development.
2	View from roundabout at junction of A1307 Cambridge Road and A1017	<ul style="list-style-type: none"> <li>Users of road network;</li> <li>People employed in adjacent Haverhill Research Park.</li> </ul>	Medium	Medium	Medium	<p>Not located within a landscape designation and no known cultural associations. Of value to local people, the viewpoint forms part of a network of minor rural roads and is also experienced by people working in the Research Park.</p> <p>For travellers along this route, the view is incidental to their journey and would be of Medium to Low susceptibility. For people working locally and overlooking the junction, susceptibility is heightened slightly.</p>
3	View from junction of A1307 and Silver Street.	<ul style="list-style-type: none"> <li>Users of road network;</li> </ul>	Medium	Medium to Low	Medium	<p>Not located within a landscape designation and no known cultural associations. Of value to local people, the viewpoint forms part of a network of minor rural roads.</p> <p>For travellers along this route, the view is incidental to their journey and would be of Medium to Low susceptibility.</p>

## APPENDIX C

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No	Viewpoint Name	Potential Receptors	Value	Susceptibility	Overall Sensitivity	Notes
4	View from County Wildlife Site: West Town Park.	<ul style="list-style-type: none"> <li>Users of recreational facilities;</li> <li>Residents moving about along Haverhill 'bypass';</li> <li>Users of road network.</li> </ul>	Medium to High	Medium to High	Medium to High	Viewpoint is located in site designated at the local level for its nature conservation value, which heightens visitor sensitivity. Users of the recreational facilities would be engaging in outdoor recreation and therefore have Medium to High susceptibility to the Proposed Development.
5	View from Silver Street (west of Silver Street Farm).	<ul style="list-style-type: none"> <li>Residents along Silver Street;</li> <li>Users of road network;</li> </ul>	Medium	High	High	Not located within a landscape designation and no known cultural associations. Of value to local people, the viewpoint forms part of a network of minor rural roads. Residents would have high susceptibility to the Proposed Development, where appreciation of the landscape forms part of the rural setting. For other travellers along this route, the view is incidental to their journey and would be of Medium to Low susceptibility.
				Medium to Low	Medium to Low	
6	View from A1307 near Park Hill.	<ul style="list-style-type: none"> <li>Users of road network</li> </ul>	Medium	Medium to Low	Medium	Not located within a landscape designation and no known cultural associations. For travellers along this route, the view is incidental to their journey and would be of Medium to Low susceptibility.

## APPENDIX C

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No	Viewpoint Name	Potential Receptors	Value	Susceptibility	Overall Sensitivity	Notes
7	View from PRow near Hare Wood (route of Roman Road).	<ul style="list-style-type: none"> <li>• Users of PRow;</li> <li>• Visitors to local heritage feature.</li> </ul>	Medium to High	High	High	Not located within a landscape designation and no known cultural associations. Of value to local people, the viewpoint forms part of a network of rural PRowS. Users of the PRow would be engaging in outdoor recreation and therefore have high susceptibility to the Proposed Development.
8	View from Skipper's Lane, by farm access towards the pipeline and digestate lagoon Site looking north-east	<ul style="list-style-type: none"> <li>• Users of PRow</li> </ul>	Medium	High	High	Not located within a landscape designation and no known cultural associations. Of value to local people, the viewpoint forms part of a network of rural PRowS which connects with Withersfield.
		<ul style="list-style-type: none"> <li>• Road Users</li> </ul>		Low	Medium to Low	Users of the PRow would be engaging in outdoor recreation and therefore have high susceptibility to the Proposed Development, whilst travellers along the minor road would be of low susceptibility as the view is incidental to their journey.
9	View from Skipper's Lane, by Skippers Hall Farm access looking towards the northern part of the Site in an easterly direction	<ul style="list-style-type: none"> <li>• Residents</li> </ul>	Medium	High	High	Not located within a landscape designation and no known cultural associations. Of value to local people, the viewpoint forms part of a network of rural minor roads.
		<ul style="list-style-type: none"> <li>• Road Users</li> </ul>		Low	Medium to Low	Residents would have high susceptibility to the Proposed Development, where appreciation of the landscape forms part of the rural setting. For other travellers along this route, the view is incidental to their journey and would be of Low susceptibility.

## APPENDIX C

### ASSESSMENT OF POTENTIAL VISUAL EFFECTS

No	Viewpoint Name	Potential Receptors	Value	Susceptibility	Overall Sensitivity	Notes
10	View from a PRow by the eastern edge of Cadge's Wood looking towards the digestate lagoon to the north-east and pipeline to the south-east	<ul style="list-style-type: none"> <li>Users of the PRow</li> </ul>	Medium	High	High	<p>Not located within a landscape designation and no known cultural associations. Of value to local people, the viewpoint forms part of a network of rural PRowS which connect with Withersfield.</p> <p>Users of the PRow would be engaging in outdoor recreation and therefore have high susceptibility to the Proposed Development</p>
11	View from Horseheath Road, by junction with PRow looking towards the pipeline in a north-westerly direction.	<ul style="list-style-type: none"> <li>Local residents</li> </ul>	Medium	High	High	<p>Not located within a landscape designation and no known cultural associations. Of value to local people, the viewpoint forms part of a network of rural roads and PRowS which connect with Withersfield and A1307. Residents would have high susceptibility to the Proposed Development, where appreciation of the landscape forms part of the rural setting.</p>
		<ul style="list-style-type: none"> <li>Users of the PRow</li> </ul>		High	High	
		<ul style="list-style-type: none"> <li>Road Users</li> </ul>		Low	Medium to Low	<p>Users of the PRow would be engaging in outdoor recreation and therefore have high susceptibility to the Proposed Development. For other travellers along this route, the view is incidental to their journey and would be of Low susceptibility.</p>



## APPENDIX C

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No	Viewpoint Name	Potential Receptors	Value	Susceptibility	Overall Sensitivity	Notes
12	View from the Flying Shuttle Car Park	<ul style="list-style-type: none"> <li>Visitors to the Public House</li> <li>Road Users</li> <li>Local Residents (indirectly)</li> </ul>	Medium	Medium to Low	Medium to Low	Not located within a landscape designation and no known cultural associations. Views likely to be experienced by people visiting the Public House and also reflects line of sight from new housing located across the road from the public house, albeit their views are likely to be partially obscured by the Flying Shuttle building.

## APPENDIX C

### ASSESSMENT OF POTENTIAL VISUAL EFFECTS

**Table C-3**  
**Analysis of Magnitude of Visual Change**

No	Viewpoint Name	Assessment Stage	Size and Scale of Change	Geographical Extent	Duration and Reversibility	Magnitude of Change	Notes
1	View from PRow south west of Howe Wood.	Construction	Large	Small	Temporary, short term reversible	Substantial	The viewpoint is from a PRow that abuts the open eastern boundary of the AD facility Site. During construction a large proportion of site works would be visible. This includes the movement of vehicles and cranes which would be visible.
		Operation (Year 0)	Large	Small	Permanent, long term irreversible	Substantial	On completion the view overlooks a large area of topsoil bunding with immature tree cover and fencing, which will screen the AD facility.
		Operation (Year 15)	Large	Small	Permanent, long term irreversible	Substantial	By year 15 the woodland adjoining the viewpoint will be maturing and will provide a beneficial degree of change to the eastern edge of the AD facility.
2	View from roundabout at junction of A1307 Cambridge Road and A1017	Construction	Small to Medium	Small	Temporary, short term reversible	Medium to Substantial	The majority of lower level activities would be screened by intervening vegetation, the temporary use of cranes would be partially visible beyond trees in the foreground with views more prevalent in winter months.
		Operation (Year 0)	Small	Small	Permanent, long term irreversible	Medium to Slight	The Proposed Development including the domes of the digester tanks and flues would be partially visible in the middle distance. Mitigation planting around the eastern edge of the Site in the form of a woodland edge mix would not have matured. Lighting associated with the Proposed Development may be partially visible.

## APPENDIX C

### ASSESSMENT OF POTENTIAL VISUAL EFFECTS

No	Viewpoint Name	Assessment Stage	Size and Scale of Change	Geographical Extent	Duration and Reversibility	Magnitude of Change	Notes
		Operation (Year 15)	Negligible	Small	Permanent, long term irreversible	Medium to Slight	The extent of views of the Proposed Development will reduce as mitigation planting matures, however upper elevations of the domes are likely to be intermittently visible. A small amount of lighting associated with the Proposed Development may be partially visible at times.
3	View from junction of A1307 and Silver Street.	Construction	Small to Medium	Small	Temporary, short term reversible	Medium	The majority of lower level activities would be screened by intervening vegetation, the temporary use of cranes would be partially visible beyond trees in the foreground with views more prevalent in winter months. Some lighting may be perceived during construction.
		Operation (Year 0)	Small	Small	Permanent, long term irreversible	Slight	The Proposed Development including the domes of the digester tanks and flues would be just discernible in the middle distance. Mitigation planting around the western edge of the Site in the form of scrub woodland would not have matured. Lighting associated with the Proposed Development may be partially visible.
		Operation (Year 15)	Small	Small	Permanent, long term irreversible	Slight	The extent of views of the Proposed Development will reduce as mitigation planting matures, however upper elevations of the domes are likely to be intermittently visible. A small amount of lighting associated with the Proposed Development may be partially visible at times.

## APPENDIX C

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No	Viewpoint Name	Assessment Stage	Size and Scale of Change	Geographical Extent	Duration and Reversibility	Magnitude of Change	Notes
4	View from County Wildlife Site: West Town Park.	Construction	Small to Medium	Small	Temporary, short term reversible	Medium	During construction a small proportion of site works would be visible. This includes the temporary use of cranes which would be partially visible beyond trees in the foreground with views more prevalent in winter months. See also the photomontage from Viewpoint 4 (Figure 9.12)
		Operation (Year 0)	Small	Small	Permanent, long term irreversible	Slight	The domes of the digester tanks would be partially visible behind earth mounding and immature woodland in the foreground but sit just above the skyline. Other structures at a lower elevation would be screened by the earth mounding and landform. See also the photomontage from Viewpoint 4 (Figure 9.12)
		Operation (Year 15)	Small	Small	Permanent, long term irreversible	Slight	The landscape scheme would have matured and provide complete screening of the proposed AD facility. See also the photomontage from Viewpoint 4 (Figure 9.12)
5	View from Silver Street (west of Silver Street Farm).	Construction	Medium to Substantial	Medium	Temporary, short term reversible	Medium to Substantial	The majority of lower level activities would be screened by intervening vegetation, the temporary use of cranes would be partially visible beyond trees along the site boundary in the foreground, with views more prevalent in winter months. See also the photomontage from Viewpoint 5 (Figure 9.13)

## APPENDIX C

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No	Viewpoint Name	Assessment Stage	Size and Scale of Change	Geographical Extent	Duration and Reversibility	Magnitude of Change	Notes
		Operation (Year 0)	Small to Medium	Small to Medium	Permanent, long term irreversible	Medium	The extent of views of the Proposed Development will reduce as mitigation planting matures along the site boundary, however upper elevations of the domes are likely to remain visible. A small amount of lighting associated with the Proposed Development may be partially visible. See also the photomontage from Viewpoint 5 (Figure 9.13)
		Operation (Year 15)	Small	Small to Medium	Permanent, long term irreversible	Medium to Slight	The landscape scheme would have matured and provide substantial screening of the proposed AD facility. See also the photomontage from Viewpoint 5 (Figure 9.13)
6	View from A1307 near Park Hill.	Construction	Small	Small	Temporary, short term reversible	Slight	Only a small proportion of construction activities may be visible from this location (namely any cranes used during the construction of the digester tanks).
		Operation (Year 0)	Negligible	Small	Permanent, long term irreversible	Negligible	Once construction works are complete the Proposed Development would not be discernible from this view, screened by existing vegetation in the foreground.
		Operation (Year 15)	Negligible	Small	Permanent, long term irreversible	Negligible	It is expected that existing vegetation in the foreground would continue to screen the Proposed Development.

## APPENDIX C

### ASSESSMENT OF POTENTIAL VISUAL EFFECTS

No	Viewpoint Name	Assessment Stage	Size and Scale of Change	Geographical Extent	Duration and Reversibility	Magnitude of Change	Notes
7	View from PRoW near Hare Wood (route of Roman Road).	Construction	Small	Small	Temporary, short term reversible	Slight	Only a small proportion of construction activities may be visible from this location (namely any cranes used during the construction of the digester tanks).
		Operation (Year 0)	Negligible	Small	Permanent, long term irreversible	Negligible	Once construction works are complete the Proposed Development would not be discernible from this view, screened by existing vegetation in the foreground.
		Operation (Year 15)	Negligible	Small	Permanent, long term irreversible	Negligible	It is expected that existing vegetation in the foreground would continue to screen the Proposed Development.
8	View from Skipper's Lane, by farm access looking north-east towards the pipeline and digestate lagoon Site	Construction	Small	Small	Temporary, short term reversible	Negligible	<p>This viewpoint is located outside of the ZTV for the main Site and therefore no views of associated construction activity are anticipated.</p> <p>The pipeline construction trenching works would cross the fields and hedgerow on the lower slopes in front of the view and extend along the lower-lying Stour Brook watercourse in the valley floor, to the left of the view.</p> <p>The northern section of the pipeline and digestate lagoon would be set down and obscured by the intervening valley side west of Lawn Farm. The temporary construction activities would occupy a small portion of the view and be perceived as agricultural works.</p>

## APPENDIX C

### ASSESSMENT OF POTENTIAL VISUAL EFFECTS

No	Viewpoint Name	Assessment Stage	Size and Scale of Change	Geographical Extent	Duration and Reversibility	Magnitude of Change	Notes
		Operation (Year 0)	No Change	No Change	Permanent, long term irreversible	No Change	Upon operation, the pipeline route would be reinstated as arable field. There would no perceptible change at this stage.
		Operation (Year 15)	No Change	No Change	Permanent, long term irreversible	No Change	There would continue to be no perceptible change by Year 15.
9	View from Skipper's Lane, by Skippers Hall Farm access looking towards the northern part of the Site in an easterly direction	Construction	Small	Small	Temporary, short term reversible	Negligible	<p>This viewpoint is located outside of the ZTV for the main Site and therefore no views of associated construction activity are anticipated.</p> <p>The pipeline construction trenching works would be concealed by Cadge's Wood.</p> <p>The digestate lagoon would be set down and partly obscured by the intervening valley side west of Skippers Hall Farm. The temporary construction activities would occupy a small portion of the view and be perceived as distant agricultural works.</p>
		Operation (Year 0)	Small	Small	Permanent, long term irreversible	Slight	<p>Upon Operation the covered digestate lagoon would be set down and partly obscured by the intervening valley side west of Skippers Hall Farm. The Proposed Development would occupy a small portion of the view and be perceived as an agricultural structure / part of the managed farmland.</p>

## APPENDIX C

### ASSESSMENT OF POTENTIAL VISUAL EFFECTS

No	Viewpoint Name	Assessment Stage	Size and Scale of Change	Geographical Extent	Duration and Reversibility	Magnitude of Change	Notes
		Operation (Year 15)	Small	Negligible	Permanent, long term irreversible	Slight to Negligible	It is expected that the proposed landscape planting along the northern boundary would have established by Year 15 and will further conceal the glimpsed views of the covered digestate lagoon.
10	View from a PRoW by the eastern edge of Cadge's Wood looking towards the digestate lagoon to the north-east and pipeline to the south-east	Construction	Small	Medium	Temporary, short term reversible	Slight	<p>This viewpoint is located outside of the ZTV for the main Site and therefore no views of associated construction activity are anticipated.</p> <p>The pipeline construction trenching works would extend alongside the hedgerow to the south and cross the PRoW to access the digestate lagoon Site. The digestate lagoon would be set down and partly obscured by the intervening hedgerow and the edge of Cadge's Wood. The temporary construction activities would occupy a medium portion of the view and to a degree be perceived as agricultural works.</p>
		Operation (Year 0)	Small	Small	Permanent, long term irreversible	Slight	<p>Upon Operation the pipeline route would be reinstated as arable farmland.</p> <p>The covered digestate lagoon would be set down and continue to be partly obscured by the intervening hedgerows and the edge of Cadge's Wood. The Proposed Development would occupy a small portion of the view and be perceived as an agricultural structure / part of the managed farmland.</p>



## APPENDIX C

### ASSESSMENT OF POTENTIAL VISUAL EFFECTS

No	Viewpoint Name	Assessment Stage	Size and Scale of Change	Geographical Extent	Duration and Reversibility	Magnitude of Change	Notes
		Operation (Year 15)	Small	Small	Permanent, long term irreversible	Slight	After 15 years the Proposed Development would continue a small portion of the view and be perceived as an agricultural structure / part of the managed farmland.
11	View from Horseheath Road, by junction with PRoW looking towards the pipeline in a north-westerly direction.	Construction	Small	Small	Temporary, short term reversible	Negligible	<p>This viewpoint is located outside of the ZTV for the main Site and therefore no views of associated construction activity are anticipated.</p> <p>The pipeline construction trenching works would cross the fields on the elevated slopes in front of the view and extend under the road to the left of the view.</p> <p>The northern section of the pipeline and digestate lagoon would be set down and obscured by the intervening valley side west of Woodhouse. The temporary construction activities would occupy a small portion of the view and be perceived as agricultural works.</p>

## APPENDIX C

### ASSESSMENT OF POTENTIAL VISUAL EFFECTS

No	Viewpoint Name	Assessment Stage	Size and Scale of Change	Geographical Extent	Duration and Reversibility	Magnitude of Change	Notes
		Operation (Year 0)	No Change	No Change	Permanent, long term irreversible	No Change	Upon operation, the pipeline route would be reinstated as arable field. There would no perceptible change at this stage.
		Operation (Year 15)	No Change	No Change	Permanent, long term irreversible	No Change	There would continue to be no perceptible change by Year 15
12	View from The Flying Shuttle Car Park	Construction	Small to Medium	Small	Temporary, short term reversible	Slight to Medium	Only a small proportion of construction activities may be visible from this location (namely any cranes used during the construction of the digester tanks). See also the photomontage from Viewpoint 12 (Figure 9.14)

## APPENDIX C

### ASSESSMENT OF POTENTIAL VISUAL EFFECTS

No	Viewpoint Name	Assessment Stage	Size and Scale of Change	Geographical Extent	Duration and Reversibility	Magnitude of Change	Notes
		Operation (Year 0)	Small	Small	Permanent, long term irreversible	Slight	Once construction works are complete the Proposed Development would not be discernible from this view, screened by existing vegetation in the foreground. See also the photomontage from Viewpoint 12 (Figure 9.14)
		Operation (Year 15)	Small	Small	Permanent, long term irreversible	Slight	It is expected that existing vegetation in the foreground would continue to screen the Proposed Development. See also the photomontage from Viewpoint 12 (Figure 9.14)

Note: The nature of the recorded changes, including whether negative, neutral, or positive is recorded in Table C-4.

**Table C-4**  
**Assessment of Visual Effects and Significance**

No	Viewpoint Name	Receptor	Sensitivity	Assessment Stage	Magnitude of Change	Visual Effects	Nature of Effect
1	View from PRoW south west of Howe Wood	Users of PRoW	High	Construction	Substantial	Major	Negative
				Operation (Year 0)	Substantial	Major	Negative
				Operation (Year 15)	Substantial	Major	Positive
2	View from roundabout at junction of A1307 and A1017	Users of PRoW People employed in adjacent Haverhill Research Park	Medium	Construction	Medium to Substantial	Moderate to major	Negative
				Operation (Year 0)	Medium to Slight	Moderate	Negative
				Operation (Year 15)	Medium to Slight	Minor	Neutral
3	View from junction of A1307 and Silver Street.	Users of road network	Medium	Construction	Medium	Moderate	Negative
				Operation (Year 0)	Slight	Minor	Negative
				Operation (Year 15)	Slight	Minor	Neutral
4	View from County Wildlife Site: West Town Park.	Users of recreational facilities; Residents moving about along Haverhill 'bypass'; Users of road network	Medium to High	Construction	Medium	Moderate	Negative
				Operation (Year 0)	Slight	Moderate	Negative
				Operation (Year 15)	Slight	Minor to Moderate	Positive
5	View from Silver Street (west of Silver Street Farm).	Residents along Silver Street	High	Construction	Medium to Substantial	Major	Negative
				Operation (Year 0)	Medium	Major to Moderate	Negative
				Operation (Year 15)	Medium to Slight	Minor	Neutral
		Users of road network		Construction	Medium to Substantial	Moderate	Negative

No	Viewpoint Name	Receptor	Sensitivity	Assessment Stage	Magnitude of Change	Visual Effects	Nature of Effect
			Medium to Low	Operation (Year 0)	Medium	Moderate	Negative
				Operation (Year 15)	Medium to Slight	Minor	Neutral
				Construction	Slight	Minor	Negative
6	View from A1307 near Park Hill.	Users of road network	Medium	Operation (Year 0)	Negligible	Minor	Negative
				Operation (Year 15)	Negligible	Negligible	Neutral
				Construction	Slight	Minor	Negative
7	View from PRoW near Hare Wood (route of Roman Road).	Users of PRoW Visitors to local heritage interest	High	Operation (Year 0)	Negligible	Minor	Negative
				Operation (Year 15)	Negligible	Negligible	Neutral
				Construction	Slight	Minor	Negative
8	View from Skipper's Lane, by farm access looking north-east towards the pipeline and digestate lagoon Site	Users of PRoW	High	Operation (Year 0)	No Change	No Change	Negative
				Operation (Year 15)	No Change	No Change	
				Construction	Negligible	Minor	
		Road Users	Medium to Low	Operation (Year 0)	No Change	No Change	Negative
				Operation (Year 15)	No Change	No Change	
				Construction	Negligible	Negligible	
9	View from Skipper's Lane, by Skippers Hall Farm access looking towards the northern part of the Site in an easterly direction	Residents	High	Operation (Year 0)	Slight	Minor	Negative
				Operation (Year 15)	Slight to Negligible	Minor	
				Construction	Negligible	Minor	
		Road Users	Medium to Low	Construction	Negligible	Minor to Negligible	Negative

No	Viewpoint Name	Receptor	Sensitivity	Assessment Stage	Magnitude of Change	Visual Effects	Nature of Effect
				Operation (Year 0)	Slight	Minor to Negligible	
				Operation (Year 15)	Slight to Negligible	Minor to Negligible	
10	View from a PRoW by the eastern edge of Cadge's Wood looking towards the digestate lagoon to the north-east and pipeline to the south-east.	Users of the PRoW	High	Construction	Slight	Moderate to Minor	Negative
				Operation (Year 0)	Slight	Moderate to Minor	Negative
				Operation (Year 15)	Slight	Moderate to Minor	Negative
11	View from Horseheath Road, by junction with PRoW looking towards the pipeline in a north-westerly direction.	Local Residents	High	Construction	Negligible	Minor	Negative
				Operation (Year 0)	No Change	No Change	
				Operation (Year 15)	No Change	No Change	
		Users of PRoW	High	Construction	Negligible	Minor	Negative
				Operation (Year 0)	No Change	No Change	
				Operation (Year 15)	No Change	No Change	
		Road Users	Medium to Low	Construction	Negligible	Minor to Negligible	Negative
				Operation (Year 0)	No Change	No Change	
				Operation (Year 15)	No Change	No Change	
12	View from The Flying Shuttle Car Park	Visitors to Public House	Medium to Low	Construction	Slight to Medium	Minor	Negative
				Operation (Year 0)	Slight	Minor	Negative



## LANDSCAPE 5

No	Viewpoint Name	Receptor	Sensitivity	Assessment Stage	Magnitude of Change	Visual Effects	Nature of Effect
		Road users Local residents (indirectly)		Operation (Year 15)	Slight	Minor	Positive