Appendix 7d: Visual Effects Table, F	Part 1: Baseline and Sensitivity					
Viewpoint No. and Location	Designation, Landscape Character Area and Approx. Distance to Site Boundary	Description of Baseline View	Type of View and Number of Users	Value of Views ►	Susceptibility to Change ▶	Overall Sensitivity of Receptor
From Salt Way/National Cycle Route 5, looking south in to the Site.	Designation: AGLV. LCT: Ironstone Hills and Valleys. Distance: Adjacent to Site.	View taking in Salt Way/National Cycle Route 5, lined by mature trees and vegetation in the foreground which heavily filter views of the Site (comprising arable fields) beyond. In winter, views would remain filtered, however it is likely that more of the Site would be glimpsed through the trees and vegetation.	Moderate number of pedestrians and cyclists.	Medium.	Medium.	Medium. No change in sensitivity recorded in ES due to baseline and design changes.
From Salt Way/National Cycle Route 5, looking south in to the Site.	Designation: AGLV. LCT: Ironstone Hills and Valleys. Distance: Adjacent to Site.	View taking in Salt Way/National Cycle Route 5, predominantly lined by mature trees and vegetation in the foreground which heavily filter views of the Site (comprising arable fields) beyond. A public footpath leading off Salt Way provides a gap where slightly more of the Site can be seen. In winter, views would remain filtered, however it is likely that more of the Site would be glimpsed through the trees and vegetation. Viewpoint 2a (included for illustrative purposes only) has been included to represent views on the PROW as it crosses the Site. Wykham Farm Cottage can be glimpsed beyond hedgerow along the Site's southern boundary, with higher land towards Windmill Hill in the distance. Mature trees and hedgerow further right (west) on the Site's southern boundary enclose and close out views to the rural areas beyond. Overhead cables on poles can be seen crossing the Site.	Moderate number of pedestrians and cyclists.	Medium.	Medium.	Medium. No change in sensitivity recorded in ES due to baseline and design changes.
From PROW to the east, looking west towards the Site.	Designation: AGLV. LCT: Ironstone Hills and Valleys. Distance: 120m.	View looking across an arable field towards the Site which lies in the mid-ground enclosed by hedgerows and trees on its eastern boundary and left (south) of existing houses within Easington. Overhead cables on poles can be seen crossing the field in the foreground, continuing to cross the Site in the mid-ground. In winter, views of the Site are likely to be heavily filtered.	Few pedestrians. Proprietary interest for residents of properties on southern edge of Easington.	Low/Medium.	Medium.	Medium. No change in sensitivity recorded in ES due to baseline and design changes.
From recreational ground on the north-western edge of Bodicote, looking west towards the Site.	Designation: AGLV. LCT: Ironstone Hills and Valleys. Distance: 600m.	View looking across a recreational ground with mature trees and cricket club house in the mid- ground. The Site lies beyond, screened by the clubhouse, intervening trees and field boundary vegetation. In winter, it is likely that the Site would remain screened due to the depth of the intervening vegetation.	Moderate number of pedestrians and users of the recreational ground. Proprietary interest for residents of properties on the western edge of Bodicote.	Medium.	Medium.	Medium. No change in sensitivity recorded in ES due to baseline and design changes.
From car park entrance to Bodicote cemetery, looking north-west towards the Site.	Designation: AGLV. LCT: Ironstone Hills and Valleys. Distance: 320m.	Gap in the roadside hedge along Wykham Lane affords a glimpsed view over the eastern portion of the Site which lies in the fore and mid-ground, in front of existing houses within Easington which puncture the skyline. The central and western portions of the Site are enclosed by mature tree belts in the mid-ground further left (west). In winter, it is possible that more of the central and western portions of the Site may be seen, but would remain heavily filtered by the tree belts on the Site's southern boundary.	Moderate number of motorists, users of cemetery.	Low (road). Low/Medium (enclosed cemetery).	Low (motorists). Low/Medium (cemetery users focused on graveyard).	Low/Medium. No change in sensitivity recorded in ES due to baseline and design changes.
From PROW on the Site's southern boundary west of Wykham Farm Cottage.	Designation: AGLV. LCT: Ironstone Hills and Valleys. Distance: Adjacent to Site	View across Site from PROW as it crosses through gap in the Site's southern boundary hedgerow. Overhead cable on poles can be seen crossing the Site, in front of the mature tree belt on the Site's northern boundary (along Salt Way/Nation Cycle Route 5), forming the skyline. Viewpoint 6a (included for illustrative purposes only) demonstrates that further south, the hedgerow and mature trees on the Site's southern boundary enclose the Site. The curtilage of Wykham Farm Cottage can be seen to the right (east). In winter, it is likely that more of the Site would be seen, filtered by the hedgerow and mature trees.	Few walkers. Proprietary interest for residents of Wykham Farm Cottage.	Low/Medium.	Medium.	Medium. No change in sensitivity recorded in ES due to baseline and design changes.
7. From gateway on Wykham Lane, looking north towards the Site.	Designation: AGLV. LCT: Ironstone Hills and Valleys.	A gap in the hedgerow along Wykham Lane affords a view towards the Site, across a large arable field. The Site lies in the distant mid-ground, enclosed by the mature tree belt on its	Moderate number of motorists.	Low/Medium.	Low.	Low.

Terminology for Visual Effect:

Glimpsed, Open, Oblique, Framed, Filtered Type of View: Number of Viewers: Few, Moderate, Many Value of Views: High, Medium, Low

Susceptibility to Change:
Overall Sensitivity of Receptor: High, Medium, Low

High, Medium, Low Major, Moderate, Slight, Negligible, Neutral, No Change Size/Scale of Effect:

Geographical Extent of Effect: Duration:

Reversibility:
Overall Magnitude of Effect:
Nature of Effect: Importance:

(Descriptive) Long-term, Medium-term, Short-term Reversible, irreversible
Major, Moderate, Slight, Negligible, Neutral, No Change
Adverse, Benefit, Neutral, Not Applicable, Direct, Indirect, Secondary Important, Moderately Important

Abbreviations:

LCA: Landscape Character Area Area of Outstanding Natural Beauty
Area of High Landscape Value
Public Rights of Way AONB: AHLV:

PROW:

Appendix 7d: Visual Effects Table, I	Part 1: Baseline and Sensitivity					
Viewpoint No. and Location	Designation, Landscape Character Area and Approx. Distance to Site Boundary	Description of Baseline View	Type of View and Number of Users	Value of Views ►	Susceptibility to Change ▶	Overall Sensitivity of Receptor
	<u>Distance:</u> 450m.	southern boundary, which also forms the skyline of the view. Wykham Farm can be seen set within mature trees to the right (east). In winter, it is likely that the majority of the Site would remain screened or at least heavily filtered by the tree belt on the Site's southern boundary.	Representative of views from Wykham Park Farm, further west along Wykham Lane.			No change in sensitivity recorded in ES due to baseline and design changes.
From PROW to the south, looking north towards the Site.	Designation: AGLV. LCT: Ironstone Hills and Valleys. Distance: 60m.	Open view over a large field in pastoral use which rises steeply to the east (right). The Site lies in the mid-ground, behind hedgerow and a mature tree on its southern boundary, bounded to the left (west) and north by mature tree belts. The boundary vegetation forms the skyline to the left (west), interrupted by overhead cables on poles which can be seen crossing the Site. The rising landform to the right (east) eventually obscures the Site and takes over the skyline to the right (east). In winter, slightly more of the Site would be seen through the southern boundary hedgerow.	Few walkers, footpath inaccessible from Bloxham Road at time of survey. Interest in terms of parkland setting associated with Tudor Hall School (Grade II listed Wykham Park) further west.	Low (footpath blocked).	Medium.	Medium. No change in sensitivity recorded in ES due to baseline and design changes.
8a. From PROW to the south, looking north across the Site. (requested by the LPA)	<u>Designation:</u> AGLV. <u>LCT: Ironstone Hills and Valleys.</u> <u>Distance:</u> 0m.	Open view over the site, in pastoral use, which rises steeply to the east (right). The boundary vegetation forms the skyline to the left (west), interrupted by overhead cables on poles which can be seen crossing the Site. The rising landform to the right (east) obscures the Site beyond and takes over the skyline to the right (east).	Few walkers, footpath inaccessible from Bloxham Road at time of survey. Interest in terms of parkland setting associated with Tudor Hall School (Grade II listed Wykham Park) further west.	Low (footpath blocked).	Medium.	Medium.
9. From Wykham Lane west of the Site, looking north-east towards the Site.	Designation: AGLV. LCT: Ironstone Hills and Valleys. Distance: 1200m.	A gap in the hedgerow along Wykham Lane affords a view towards the Site, across a large undulating arable field. The lies in the distance, enclosed by the mature tree belt on its western boundary along Bloxham Road, which also forms the skyline of the view. The Bungalow can be seen on Bloxham Road, along with signage and lighting columns. In winter, it is likely that the majority of the Site would remain screened or at least heavily filtered by the tree belt on the Site's western boundary.	Few motorists. Representative for walkers using public footpath further west.	Low.	Low/Medium.	Low/Medium. No change in sensitivity recorded in ES due to baseline and design changes.
10. From entrance gateway to Tudor Hall School (Wykham Park) off Bloxham Road, looking east in to the Site.	Designation: AGLV. LCT: Ironstone Hills and Valleys. Distance: 10m.	View taking in the entrance to Tudor Hall School (Wykham Park) with the gatehouse and piers visible beyond the busy A316 Bloxham Road in the foreground. The Site is enclosed by mature trees and hedgerow on its western boundary. In winter, it is likely that the majority of the Site would remain screened or at least heavily filtered by the tree belt on the Site's western boundary.	Moderate number of motorists. Interest in terms of entrance gateway and driveway setting associated with Tudor Hall School (Grade II listed Wykham Park).	Medium.	Low.	Low/Medium. No change in sensitivity recorded in ES due to baseline and design changes.
11. From PROW to the west, looking south-east towards the Site.	Designation: AGLV. LCT: Ironstone Hills and Valleys. Distance: 170m.	View looking across a field towards the Site which lies in the mid-ground, enclosed by the mature woodland and hedgerow on its western boundary (along Bloxham Road), which also form the skyline of the view. Crouch Cottages can be seen set within mature trees to the right (east). In winter, it is likely that the majority of the Site would remain screened or at least heavily filtered by the tree belt on the Site's western boundary. The consented housing site (LPA ref:12/00080/OUT) will be glimpsed above the hedgerow in the mid-ground of the view, and will contribute to further enclose the Site beyond (east). Consented housing (LPA ref: 14/01188/OUT) in the foreground will obscure views of the site.	Few walkers.	Low/Medium.	Medium.	Medium. No change in sensitivity recorded in ES due to baseline and design changes.
12. From PROW on Crouch Hill to the north-west, looking south-	Designation: AGLV. LCT: Ironstone Hills and Valleys.	Elevated view looking over arable fields crossed by overhead cables on poles towards existing housing on the western edge of Banbury towards the Site, which lies beyond in the distant mid-	Moderate number of walkers.	Medium.	Medium/High.	Medium/High.

Terminology for Visual Effect:

Glimpsed, Open, Oblique, Framed, Filtered Type of View: Number of Viewers: Few, Moderate, Many Value of Views: High, Medium, Low

Susceptibility to Change:
Overall Sensitivity of Receptor: High, Medium, Low

High, Medium, Low Major, Moderate, Slight, Negligible, Neutral, No Change Size/Scale of Effect:

Geographical Extent of Effect: Duration:

Reversibility:
Overall Magnitude of Effect:
Nature of Effect:

Importance:

(Descriptive) Long-term, Medium-term, Short-term Reversible, irreversible
Major, Moderate, Slight, Negligible, Neutral, No Change
Adverse, Benefit, Neutral, Not Applicable, Direct, Indirect, Secondary Important, Moderately Important

Abbreviations:

LCA: Landscape Character Area Area of Outstanding Natural Beauty
Area of High Landscape Value
Public Rights of Way AONB: AHLV: PROW:

DAVID LOCK ASSOCIATES

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Appendix 7d: Visual Effects Table, Part 1: Baseline and Sensitivity								
Viewpoint No. and Location	Designation, Landscape Character Area and Approx. Distance to Site Boundary	Description of Baseline View	Type of View and Number of Users	Value of Views ►	Susceptibility to Change ►	Overall Sensitivity of Receptor		
east towards the Site.	Distance: 420m.	ground. A sliver of the central portion of the Site, consisting of arable fields crossed by hedgerow, is visible, becoming obscured by mature trees along Salt Way/National Cycle Route 5 further left (east). A small part of the western portion of the Site can be glimpsed to the right, beyond woodland and hedgerow on Bloxham Road. Countryside can be seen extending in to the distance forming the majority of the skyline.				No change in sensitivity recorded in ES due to baseline and design changes.		
		The consented housing site (<i>LPA ref:12/00080/OUT</i>) will be glimpsed above mature trees along Salt Way/National Cycle Route 5 in the mid-ground of the view, and will contribute to further future screening of the Site beyond (south).						
		In winter, it is likely that more of the Site would be visible, but would remain filtered by the tree belts on the Site's northern and western boundaries (along Salt Way and Bloxham Road).						
		Consented housing (LPA ref: 14/01188/OUT) will be visible beyond Salt Way to the right, extending built development to the west of the site.						
13. From PROW to the west, south of North Newington, looking east	Designation: AGLV.	Distant view over arable fields towards the Site which is enclosed by intervening vegetation.	Few walkers.	Low/Medium.	Medium.	Medium. No change in		
towards the Site.	LCT: Ironstone Hills and Valleys.	In winter, it is likely that the Site would remain screened due to the depth of the intervening vegetation.				sensitivity recorded in ES due to baseline		
	<u>Distance:</u> 2800m.					and design changes.		
14. From PROW on Hobb Hill, looking north-east towards the	Designation: AGLV.	Distant elevated view over arable fields towards the Site which lies to the right (south-east) of Crouch Hill, enclosed by intervening vegetation.	Few walkers.	Low/Medium.	Medium.	Medium. No change in		
Site.	LCT: Ironstone Hills and Valleys.	In winter, it is likely that the Site would remain screened due to the depth of the intervening				sensitivity recorded in ES due to baseline		
	Distance: 2400m.	vegetation.				and design changes.		
15. From Bloxham Grove Road/National Cycle Route 5.	Designation: AGLV.	Open view across shallow valley towards the Site which lies in the distance, enclosed by mature hedgerow and trees on its southern boundary, beyond Wykham Farm and left (west) of existing	Few motorists. Moderate number of pedestrians and cyclists.	Medium.	Medium.	Medium. No change in		
looking north towards the Site.	LCT: Ironstone Hills and Valleys.	housing within Easington.	or pedestrians and cyclists.			sensitivity recorded in ES due to baseline		
	Distance: 1700m.	In winter, it is likely that the majority of the Site would remain screened or at least heavily filtered by the tree belt on the Site's southern boundary.				and design changes.		
16. From PROW west of Twyford, looking north-west towards the	Designation: AGLV.	Distant elevated view over undulating arable fields towards the Site which lies to the right (southeast) of Crouch Hill, beyond existing houses at Broughton, screened by intervening vegetation.	Few walkers.	Low/Medium.	Medium.	Medium. No change in		
Site.	LCT: Ironstone Hills and Valleys.	In winter, it is likely that the Site would remain screened due to the depth of the intervening				sensitivity recorded in ES due to baseline		
	Distance: 2300m.	vegetation.				and design changes.		

Terminology for Visual Effect:

Type of View: Number of Viewers: Value of Views: Susceptibility to Change:
Overall Sensitivity of Receptor: Size/Scale of Effect:

Glimpsed, Open, Oblique, Framed, Filtered Few, Moderate, Many

High, Medium, Low High, Medium, Low

High, Medium, Low Major, Moderate, Slight, Negligible, Neutral, No Change

Geographical Extent of Effect: Duration:

Reversibility:
Overall Magnitude of Effect:
Nature of Effect: Importance:

(Descriptive) Long-term, Medium-term, Short-term Reversible, irreversible
Major, Moderate, Slight, Negligible, Neutral, No Change
Adverse, Benefit, Neutral, Not Applicable, Direct, Indirect, Secondary Important, Moderately Important

Abbreviations:

LCA: Landscape Character Area Area of Outstanding Natural Beauty
Area of High Landscape Value
Public Rights of Way AONB: AHLV: PROW:

Appendix 7d: Visual Effects Table, Part 2: Description of Change, Magnitude and Significance									
Viewpoint No. and Location	Description of Change	Mitigation	Geographical Extent of Effect ▶	Duration/ Reversibility ▶	Overall Magnitude of Effect	Nature of Effect	Overall Sensitivity of Receptor (from table above)	Significance	
From Salt Way/National Cycle Route 5, looking south in to the Site.	During Construction/Post Completion (Year 0): Construction of school and housing behind boundary vegetation, offset from Salt Way by playing fields and 5-10m planted corridor. 15 Years After Completion: Enhanced boundary treatment and new planting parallel to Salt Way will further filter views of the new school and housing, seen across the playing field. In winter, views would remain filtered, however it is likely that more of the construction activities/proposals would be glimpsed through the trees and vegetation. Due to the expansion of the land set aside for primary education, filtered views of playing fields within the foreground will be extended eastwards, providing a greater offset between Salt Way and development (a benefit). The magnitude of effect will be moderate during winter, as highlighted by comments from Ms J Ward, Landscape Planning Officer for CDC26th January 2016; however, the visual effects will remain as stated before 15 years after completion.	Retention and management of existing trees and hedgerow. New planting along Salt Way. School and housing designed to complement existing settlement character and setting.	Adjacent to Site.	Irreversible. Irreversible.	Slight. Negligible.	Adverse. Adverse.	Medium.	Not Significant. No change in effect or significance recorded in ES due to baseline and design changes.	
From Salt Way/National Cycle Route 5, looking south in to the Site.	During Construction/Post Completion (Year 0): Construction of housing, offset 5-10m from Salt Way. 15 Years After Completion: Enhanced boundary treatment and new planting parallel to Salt Way will further filter views of new housing. In winter, views would remain filtered, however it is likely that more of the construction activities/ proposals would be glimpsed through the trees and vegetation.	Retention and management of existing trees and hedgerow. Creation of new 5-10m planted corridor along Salt Way. New housing designed to complement existing settlement character and setting.	Adjacent to Site.	Irreversible. Irreversible.	Moderate. Slight/Moderate.	Adverse.	Medium.	Moderately Significant. Up to Moderately Significant. No change in effect or significance recorded in ES due to baseline and design changes.	
From PROW to the east, looking west towards the Site.	During Construction/Post Completion (Year 0): Glimpse of construction activities/ vehicles for new sports pitches beyond existing boundary hedgerow. 15 Years After Completion: Possible glimpse of goal posts on sports pitch through existing hedgerow and new tree planting. In winter, views would remain filtered, however it is possible that more of the construction activities/proposals would be glimpsed through the trees and vegetation.	Retention and management of existing trees and hedgerow. New boundary structure planting.	Approx. 120m east of Site.	Temporary. Reversible.	Slight. Negligible.	Adverse.	Medium.	Not Significant. Not Significant. No change in effect or significance recorded in ES due to baseline and design changes.	

Terminology for Visual Effect:

Type of View: Number of Viewers: Value of Views: Susceptibility to Change:
Overall Sensitivity of Receptor: Size/Scale of Effect:

Glimpsed, Open, Oblique, Framed, Filtered Few, Moderate, Many

High, Medium, Low High, Medium, Low

High, Medium, Low Major, Moderate, Slight, Negligible, Neutral, No Change

Geographical Extent of Effect: Duration:

Reversibility: Overall Magnitude of Effect: Nature of Effect: Importance:

(Descriptive) Long-term, Medium-term, Short-term

Reversible, irreversible
Major, Moderate, Slight, Negligible, Neutral, No Change
Adverse, Benefit, Neutral, Not Applicable, Direct, Indirect, Secondary

Important, Moderately Important

Abbreviations:

LCA: Landscape Character Area Area of Outstanding Natural Beauty
Area of High Landscape Value
Public Rights of Way AONB: AHLV: PROW:

Viewpoint No. and Location	Description of Change	Mitigation	Geographical Extent of Effect ▶	Duration/ Reversibility ►	Overall Magnitude of Effect	Nature of Effect	Overall Sensitivity of Receptor (from table above)	Significance
4. From recreational ground on the north-western edge of Bodicote,	<u>During Construction/Post Completion (Year 0):</u> Construction activities enclosed by vegetation and unlikely to form component of view.	Retention and management of existing trees and hedgerows on Site.	Approx. 600m south-east of Site.	Temporary.	No Change.	N/A	Medium.	N/A
looking west towards the Site.	<u>15 Years After Completion:</u> New housing enclosed by vegetation and unlikely to form component of view.		Site.	Irreversible.	No Change.	N/A	Medium.	N/A
	In winter, it is likely that the construction activities/proposals would remain screened due to the depth of the intervening vegetation.							
From car park entrance to Bodicote cemetery, looking north-west towards the Site.	<u>During Construction/Post Completion (Year 0):</u> Glimpse of construction activities/ vehicles for allotments, drainage ponds, new sports pitches beyond existing boundary hedgerow.	Retention and management of existing trees and hedgerow. New structure planting on Wykham Lane.	Approx. 320m south of Site.	Temporary.	Slight.	Adverse.	Low/Medium.	Not Significant.
	<u>15 Years After Completion:</u> Glimpse of new allotments with drainage ponds and new sports pitches beyond existing hedgerow along Wykham Lane, enhanced with structure planting.			Irreversible.	Negligible.	Adverse.		Not Significant. No change in effect or
	In winter, it is possible that more of the construction activities/proposals on the central and western portions of the Site may be seen, but would remain heavily filtered by the tree belts on the Site's southern boundary.							significance recorded in ES due to baselind and design changes.
From PROW west of Wykham Farm Cottage.	<u>During Construction/Post Completion (Year 0):</u> Construction activities for sports pitch and housing beyond.	 Retention and management of existing trees and hedgerow. New tree planting to filter views of housing. 	Adjacent to Site.	Temporary.	Moderate/Major.	Adverse.	Medium.	Up to Significan
	15 Years After Completion: Views of new housing beyond new sports pitch filtered by new tree planting.			Irreversible.	Moderate.	Adverse.		Moderately Significant.
	In winter, views would remain filtered, however it is possible that more of the housing would be seen through the proposed trees.							No change in effect or significance recorded in Es due to baselin and design changes.
7. From gateway on Wykham Lane, looking north towards the Site.	<u>During Construction/Post Completion (Year 0):</u> Possible glimpses of erection of structures/higher construction activity and over existing tree belt.	Retention and management of existing tree belt. New structure planting to strengthen tree belt.	Approx. 450m south of Site.	Temporary.	Negligible.	Adverse.	Low.	Not Significant
	<u>15 Years After Completion:</u> Existing tree belt matures to enclose views of new houses, strengthened by further structure planting beyond.			Irreversible.	No Change.	Adverse.		N/A No change in
	In winter, it is likely that the majority of the construction activities/proposals would remain largely enclosed or at least heavily filtered by the tree belt on the Site's southern boundary.							effect or significance recorded in E due to baselin and design changes.

Terminology for Visual Effect:

Type of View: Number of Viewers: Value of Views: Susceptibility to Change:
Overall Sensitivity of Receptor: Size/Scale of Effect:

Glimpsed, Open, Oblique, Framed, Filtered Few, Moderate, Many

High, Medium, Low High, Medium, Low

High, Medium, Low Major, Moderate, Slight, Negligible, Neutral, No Change

Geographical Extent of Effect: Duration:

Reversibility:
Overall Magnitude of Effect:
Nature of Effect: Importance:

(Descriptive) Long-term, Medium-term, Short-term

Reversible, irreversible
Major, Moderate, Slight, Negligible, Neutral, No Change
Adverse, Benefit, Neutral, Not Applicable, Direct, Indirect, Secondary Important, Moderately Important

Abbreviations:

LCA: Landscape Character Area Area of Outstanding Natural Beauty
Area of High Landscape Value
Public Rights of Way AONB: AHLV: PROW:

Appendix 7d: Visual Effects Table, Part 2: Description of Change, Magnitude and Significance								
Viewpoint No. and Location	Description of Change	Mitigation	Geographical Extent of Effect ►	Duration/ Reversibility ▶	Overall Magnitude of Effect	Nature of Effect	Overall Sensitivity of Receptor (from table above)	Significance
8. From PROW to the south, looking north towards the Site.	<u>During Construction/Post Completion (Year 0):</u> Possible glimpses of taller construction activities to erect housing and construct play area over existing southern boundary hedgerow.	Retention and management of existing hedgerow. New structure and parkland planting.	Approx. 60m south of Site.	Temporary.	Slight.	Adverse.	Medium.	Not Significant.
	15 Years After Completion: Peripheral structure planting and parkland proposals enclose the houses.			Irreversible.	Negligible.	Benefit.		Not Significant.
	In winter, slightly more of the construction activities/proposals would be seen through the southern boundary hedgerow and new tree planting.							No change in effect or significance recorded in ES due to baseline and design changes.
8A. From PROW, adjacent to the south-western corner of the site, looking north-east across	<u>During Construction/Post Completion (Year 0):</u> Construction activities for housing beyond open space.	Retention and management of existing hedgerow.	On edge of Site.	Temporary.	Moderate/Major.	Adverse.	Medium.	Up to Significant.
the site.	15 Years After Completion: Views of new housing beyond open space filtered by new tree planting.	New structure and parkland planting to enclose edge of Site. Footpath improvements and opening of path		Irreversible.	Moderate.	Adverse.		Moderately Significant.
	In winter, views would remain filtered, however it is possible that more of the housing would be seen through the proposed trees.							
From Wykham Lane west of the Site, looking north-east towards the Site.	<u>During Construction/Post Completion (Year 0):</u> Possible glimpses of taller construction activities to erect housing. Some tree losses to construct new alignment of Bloxham Road and Site access roads.	 Management of existing hedgerow and trees. New structure and parkland planting. 	Approx. 1200m west of Site.	Irreversible.	Negligible.	Adverse.	Low/Medium.	Not Significant.
	15 Years After Completion: New structure planting encloses new housing and access road.			Irreversible.	Neutral.	Adverse.		N/A
	In winter, it is likely that the majority of the construction activities/proposals would remain screened or at least heavily filtered by the tree belt on the Site's western boundary.							No change in effect or significance recorded in ES due to baseline and design changes.
10. From entrance gateway Tudor Hall School (Wykham Park) off Bloxham Road, looking east in to the Site.	<u>During Construction/Post Completion (Year 0):</u> A gap will be formed in the western boundary hedgerow and trees, construction of new alignment of A361 Bloxham Road and roundabout, activities to erect housing, as shown by Illustration A at Appendix 8.2.	 Management of existing hedgerow and trees. New structure and parkland planting. New housing designed to complement existing settlement character and setting. 	Approx. 10m west of Site.	Irreversible.	Moderate.	Adverse.	Low/Medium.	Up to Moderately Significant.
	15 Years After Completion: New A361 alignment and roundabout with parkland entrance landscape, partial views on new housing.			Irreversible.	Moderate/ Slight.	Adverse.		Up to Moderately Significant.
								No change in effect or significance recorded in ES due to baseline and design changes.

Terminology for Visual Effect:

Type of View: Number of Viewers: Value of Views: Susceptibility to Change:
Overall Sensitivity of Receptor: High, Medium, Low Size/Scale of Effect:

Glimpsed, Open, Oblique, Framed, Filtered Few, Moderate, Many High, Medium, Low

High, Medium, Low Major, Moderate, Slight, Negligible, Neutral, No Change

Geographical Extent of Effect: Duration:

Reversibility:
Overall Magnitude of Effect:
Nature of Effect: Importance:

(Descriptive) Long-term, Medium-term, Short-term Reversible, irreversible
Major, Moderate, Slight, Negligible, Neutral, No Change
Adverse, Benefit, Neutral, Not Applicable, Direct, Indirect, Secondary

Important, Moderately Important

Abbreviations:

LCA: Landscape Character Area Area of Outstanding Natural Beauty
Area of High Landscape Value
Public Rights of Way AONB: AHLV: PROW:

Appendix 7d: Visual Effects Table, Part 2: Description of Change, Magnitude and Significance									
Viewpoint No. and Location	Description of Change	Mitigation	Geographical Extent of Effect ▶	Duration/ Reversibility ▶	Overall Magnitude of Effect	Nature of Effect	Overall Sensitivity of Receptor (from table above)	Significance	
11. From PROW to the west, looking south-east towards the Site.	<u>During Construction/Post Completion (Year 0):</u> Possible glimpses of taller construction activities to erect housing beyond consented housing site and mature trees and hedgerow on Site's western boundary along Bloxham Road.	 Management of existing hedgerow and trees. New structure planting. 	Approx. 170m west of Site.	Temporary.	Negligible.	Adverse.	Medium.	Not Significant.	
	<u>15 Years After Completion:</u> Existing trees and hedgerow enclose any views of new houses, strengthened by further structure planting beyond.			Irreversible.	No Change.	Adverse.		N/A	
	In winter, it is likely that the majority of the construction activities/proposals would remain screened or at least heavily filtered by the trees and hedgerow on the Site's western boundary.							No change in effect or significance recorded in ES due to baseline	
	Consented housing (LPA ref: 14/01188/OUT), once constructed, will lie in the foreground, obscuring views of the site.							and design changes.	
From PROW on Crouch Hill to the north-west, looking south-east towards the Site.	<u>During Construction/Post Completion (Year 0):</u> Views of construction works in parts of central portion of Site and a small part of the western edge beyond overhead cables on poles, existing housing on the western edge of Banbury and vegetation along Salt Way.	 Management of existing hedgerow and trees. Reinforcement of Site hedgerows. New structure planting. Creation of new 5-10m planted corridor along 	Approx. 450m north-west of Site.	Temporary.	Moderate.	Adverse.	Medium/High.	Up to Significant.	
	15 Years After Completion: The majority of new housing enclosed by new structure planting and reinforced hedgerows. It is possible glimpses of upper storeys or rooftops would be glimpsed as shown by Illustration B at Appendix 8.2.	Salt Way. New housing designed to complement existing settlement character and setting.		Irreversible.	Slight.	Adverse.		Up to Moderately Significant. No change in	
	In winter, it is possible that more of the housing would be visible, but would remain filtered by existing and proposed trees.							effect or significance recorded in ES due to baseline and design changes.	
13. From PROW to the west, south of North Newington, looking east towards the Site.	<u>During Construction/Post Completion (Year 0):</u> Construction activities enclosed by vegetation and unlikely to form component of view.	Retention and management of existing hedgerow and trees.	Approx. 2800m west of Site.	Temporary.	No Change.	N/A	Medium.	N/A	
towards the Site.	15 Years After Completion: New housing enclosed by vegetation and unlikely to form component of view.			Irreversible.	No Change.	N/A	Medium.	N/A	
	In winter, it is likely that the construction activities/proposals would remain screened due to the depth of the intervening vegetation.								
14. From PROW on Hobb Hill, looking north-east towards the Site.	<u>During Construction/Post Completion (Year 0):</u> Construction activities enclosed by vegetation and unlikely to form component of view.	Retention and management of existing hedgerow and trees.	Approx. 2400m north-east of Site.	Temporary.	No Change.	N/A	Medium.	N/A	
G.i.o.	15 Years After Completion: New housing enclosed by vegetation and unlikely to form component of view.			Irreversible.	No Change	N/A	Medium.	N/A	
	In winter, it is likely that the construction activities/proposals would remain screened due to the depth of the intervening vegetation.								

Terminology for Visual Effect:

Type of View: Number of Viewers: Value of Views: Susceptibility to Change:
Overall Sensitivity of Receptor: Size/Scale of Effect:

Glimpsed, Open, Oblique, Framed, Filtered Few, Moderate, Many

High, Medium, Low High, Medium, Low

High, Medium, Low Major, Moderate, Slight, Negligible, Neutral, No Change

Geographical Extent of Effect: Duration:

Reversibility:
Overall Magnitude of Effect:
Nature of Effect: Importance:

(Descriptive) Long-term, Medium-term, Short-term

Reversible, irreversible
Major, Moderate, Slight, Negligible, Neutral, No Change
Adverse, Benefit, Neutral, Not Applicable, Direct, Indirect, Secondary

Important, Moderately Important

Abbreviations:

LCA: Landscape Character Area Area of Outstanding Natural Beauty
Area of High Landscape Value
Public Rights of Way AONB: AHLV: PROW:

Appendix 7d: Visual Effects Table,	Appendix 7d: Visual Effects Table, Part 2: Description of Change, Magnitude and Significance								
Viewpoint No. and Location	Description of Change	Mitigation	Geographical Extent of Effect ▶	Duration/ Reversibility ▶	Overall Magnitude of Effect	Nature of Effect	Overall Sensitivity of Receptor (from table above)	Significance	
15. From Bloxham Grove Road/ National Cycle Route 5, looking north towards the Site.	<u>During Construction/Post Completion (Year 0):</u> Possible glimpses of taller construction activities to erect housing beyond tree belt on Site's southern boundary. Possible glimpse of construction activities/vehicles for allotments, drainage ponds, new sports pitches beyond existing intervening vegetation.	Retention and management of existing trees and hedgerow. New structure planting.	Approx. 1700m south of Site.	Temporary.	Negligible.	Adverse.	Medium.	Not Significant.	
	15 Years After Completion: Existing tree belt matures to enclose views of new houses, strengthened by further structure planting beyond. New allotments with drainage ponds and new sports pitches barely perceivable beyond existing intervening vegetation and new structure planting. In winter, it is possible that more of the construction activities/proposals on the central and western portions of the Site may be seen, but would remain heavily filtered by the tree belts on the Site's southern boundary.			Irreversible.	Neutral.	Adverse.		Not Significant. No change in effect or significance recorded in ES due to baseline and design changes.	
16. From PROW west of Twyford, looking north-west towards the Site.	<u>During Construction/Post Completion (Year 0):</u> Construction activities enclosed by vegetation and buildings and unlikely to form component of view.	Retention and management of existing hedgerow and trees.	Approx. 2300m south-east of Site.	Temporary.	No Change.	N/A	Medium.	N/A	
one.	15 Years After Completion: New housing enclosed by vegetation and buildings and unlikely to form component of view.		oile.	Irreversible.	No Change.	N/A	Medium.	N/A	
	In winter, it is likely that the construction activities/proposals would remain screened due to the depth of the intervening vegetation.								

Terminology for Visual Effect:

Type of View: Number of Viewers: Value of Views: Susceptibility to Change:
Overall Sensitivity of Receptor: Size/Scale of Effect:

Glimpsed, Open, Oblique, Framed, Filtered Few, Moderate, Many

High, Medium, Low High, Medium, Low

High, Medium, Low Major, Moderate, Slight, Negligible, Neutral, No Change

Geographical Extent of Effect: Duration:

Reversibility:
Overall Magnitude of Effect:
Nature of Effect: Importance:

(Descriptive) Long-term, Medium-term, Short-term

Reversible, irreversible
Major, Moderate, Slight, Negligible, Neutral, No Change
Adverse, Benefit, Neutral, Not Applicable, Direct, Indirect, Secondary

Important, Moderately Important

Abbreviations:

LCA: Landscape Character Area Area of Outstanding Natural Beauty
Area of High Landscape Value
Public Rights of Way AONB: AHLV: PROW: