

Preliminary Environmental Information Report

**Volume 3: Technical Appendices** 

Appendix 7.6: Visual Effects Table

## **VIEWPOINT 1: PRoW 18/16/1**

Distance to Site: 0m (within the Site)

SENSITIVITY					
RECEPTOR	VALUE		SUSCEPTIBI	LITY	SENSITIVITY
Users of PRoW	Low	View from a location that is not designated and with no known cultural associations or formal planning status.	High	Users of PRoW are engaged in an activity where their attention is likely to be focused on the landscape.	Medium

MAGNITUDE OF VIS	SUAL CHANGE – \	/iewpoint 1			
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE
Construction	Medium	Large	Short Term	Construction operations will be visible in open close-range views in the context of Drax Power Station over a length of the PRoW approximately of 400m, where there will be a clearly noticeable change in the composition of the view perceived over a large geographical extent for a temporary and short-term duration.	Medium (Negative)
Construction Residual	Medium	Large	Short Term	No further mitigation is proposed. Therefore, the effects will remain as above.	Medium (Negative)
Operation (Year 1)	Medium	Large	Long term, reversible	Views of solar PV arrays of restricted height and visually permeable in nature within existing fields at a range between 20m and 190m (within the Site) but extending to approximately 190m further east within the Site. Views available over approximately 400m of the PRoW. The overall pattern of the landscape in terms of fields bounded by trees will remain legible with proposed grassland seeding resulting in a degree of greening of the landscape. Change perceived in the context of Drax Power Station which is a dominant feature.	Medium / Substantial (Negative)
Operational Residual (Year 15)	Medium/Small	Medium	Long term, reversible	At Year 15, the growth and establishment of proposed planting will result in stronger containment of the majority of the Proposed Development seen from the PRoW. There will be new landscape elements that contribute to a positive change in views, particularly to the south of the Site, including new tree, shrub and wetland planting. However, a series of glimpsed/partial views along the length of PRoW are likely to remain, albeit the Proposed Development will appear more integrated within the landscape as a result of established tussock grassland. On balance, the Proposed Development will result in a partial to moderate change in the composition of views perceived over a moderate extent.	Medium (Negative)
Decommissioning	Medium/Small	Medium	Short Term	The decommissioning of the Proposed Development is expected to last for 12 months and will benefit from the retention of screening planting provided as part of the mitigation strategy, which will restrict views of construction operations to occasional glimpses/filtered views from a medium proportion of the route.	Medium / Slight (Negative)
Decommissioning Residual	Medium/Small	Medium	Short Term	No further mitigation is proposed. Therefore, the effects will remain as above.	Medium / Slight (Negative)

ASSESSMENT OF VISUAL EFFECTS													
RECEPTOR	SENSITIVITY	CONSTRUCTION		CONSTRUCTION RESIDUAL OPERATION (YEAR 1)		OPERATIONAL RE	SIDUAL (YEAR 15)	DECOMMISSIONII	NG	DECOMMISSIONII	NG RESIDUAL		
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT
Users of PRoW	Medium	Medium	Moderate (N)	Medium	Moderate (N)	Medium / Substantial	Major / Moderate (N)	Medium	Moderate (N)	Medium / Slight	Minor / Moderate (N)	Medium / Slight	Minor / Moderate (N)

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral

Boxes shaded dark grey denote effects considered significant for EIA purposes. Boxes shaded light grey are not considered significant for EIA purposes, but in accordance with the methodology at Appendix 7.1 it is considered that a concentration of such effects could result in significant effects.

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## **VIEWPOINT 2: PRoW U8106/50**

Distance to the Site: 50m

SENSITIVITY												
RECEPTOR	VALUE		SUSCEPTIBILI	SENSITIVITY								
Users of PRoW	Low	View from a location that is not designated and with no known cultural associations or formal planning status.	High	Users of PRoW are engaged in an activity where their attention is likely to be focused on the landscape.	Medium							
Residents (Hardenshaw Lane)			High	Residents in their homes are considered to have high susceptibility to changes in views.	Medium							

MAGNITUDE OF VIS	SUAL CHANGE – \	/iewpoint 2			
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE
Construction	Small	Medium	Short Term	Construction operations will be visible at a distance typically in excess of 150m in open views from the PRoW over a distance of approximately 200m, with close range filtered views from the southern end of the PRoW. From the majority of the route, the Proposed Development will partially alter the composition of the view, experienced over a medium extent.  Residents on Hardenshaw Lane are likely to have similar views across the open fields towards the Site, albeit more distant (approximately 250m) from the Site.	Slight (Negative)
Construction Residual	Small	Medium	Short Term	No further mitigation is proposed. Therefore, the effects will remain as above.	Slight (Negative)
Operation (Year 1)	Small	Medium	Long term, reversible	The Proposed Development will be partially visible from the PRoW at a distance of over 150m with filtering provided by new woodland planting albeit close range filtered views will occur at the southern end of the PRoW. The Proposed Development will partially alter the composition of the view, experienced over a medium extent.  Residents on Hardenshaw Lane are likely to have similar views across the open fields towards the Site, albeit more distant (approximately 250m) from the Site.	Medium / Slight (Negative)
Operational Residual (Year 15)	Negligible	Negligible	Long term, reversible	At Year 15 following the establishment of woodland planting, the Proposed Development is unlikely to be perceptible from the majority of the PRoW, with the openness of the foreground views to the west retained. However, there is still likely to be a glimpse of solar PV arrays at the southern extent of the PRoW. For visual receptors, the change in composition of views will be barely altered, experienced from a limited section of a linear route.  Residents on Hardenshaw Lane are unlikely to perceive the Proposed Development beyond proposed planting once established.	Negligible (Negative)  Negligible (Neutral)
Decommissioning	Negligible	Negligible	Short Term	The decommissioning of the Proposed Development is unlikely to be visible from this location due to the screening provided by proposed woodland planting, although there will be glimpsed views from the southern extent of the PRoW. Overall, the change in composition of the view will be barely perceptible over a very limited proportion of the route.	Negligible (Negative)
				Residents on Hardenshaw Lane are unlikely to perceive the Proposed Development beyond proposed planting once established.	Negligible (Neutral)
Decommissioning	Negligible	Negligible	Short Term	No further mitigation is proposed. Therefore, the effects will remain as above.	Negligible (Negative)
Residual				Residents on Hardenshaw Lane are unlikely to perceive the Proposed Development beyond proposed planting once established.	Negligible (Neutral)

ASSESSMENT OF VISUAL EFFECTS													
RECEPTOR	SENSITIVITY	CONSTRUCTION		CONSTRUCTION RESIDUAL OPERATION (YEAR 1)		OPERATIONAL RE	SIDUAL (YEAR 15)	DECOMMISSIONI	NG	DECOMMISSIONI	NG RESIDUAL		
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT
Users of PRoW	Medium	Slight	Minor (N)	Slight	Minor (N)	Medium / Slight	Moderate (N)	Negligible	Negligible (N)	Negligible	Negligible (N)	Negligible	Negligible (N)
Residents (Hardenshaw Lane)	Medium	Slight	Minor (N)	Slight	Minor (N)	Medium / Slight	Minor / Moderate (N)	Negligible	Negligible (Nu)	Negligible	Negligible (Nu)	Negligible	Negligible (Nu)
Key to effect balance: (P) =	(ey to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral												

Boxes shaded dark grey denote effects considered significant for EIA purposes. Boxes shaded light grey are not considered significant for EIA purposes, but in accordance with the methodology at Appendix 7.1 it is considered that a concentration of such effects could result in significant effects.

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#### **VIEWPOINT 3: Chestercourt Lane**

Distance to the Site: 0m (within the Site)

SENSITIVITY					
RECEPTOR	VALUE		SUSCEPTIBILI	тү	SENSITIVITY
People travelling in vehicles	Low	View from a location that is not designated and with no known cultural associations or formal	Medium	Drivers on country lanes are likely to be partly focused on the landscape.	Medium / Low
Walkers and cyclists		planning status.	High	Country lanes within the Site are likely to be used for recreation and therefore the visual setting for this receptor group is judged to be important.	Medium

MAGNITUDE OF VIS	SUAL CHANGE – \	/iewpoint 3			
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE
Construction	Medium	Large	Short Term	Adjacent construction activities will be visible over extensive areas on both sides of the road in open, close range views for approximately 350m of the route, albeit occasional filtering will be provided by existing vegetation. There will also be more distant views (approximately 355m) of construction activities associated with the sub-station and BESS compound. A clearly noticeable change in the composition of the view perceived over a large geographical extent for a temporary and short term duration.	Medium (Negative)
Construction Residual	Medium	Large	Short Term	No further mitigation is proposed. Therefore, the effects will remain as above.	Medium (Negative)
Operation (Year 1)	Medium	Large	Long term, reversible	Adjacent solar PV arrays will be openly visible on both sides of the viewer over a substantial length of the route, with proposed panels set back approximately 10m or more from the road edge and occasional filtering by way of existing vegetation and new planting. There will also be longer views towards the completed substation which will also benefit from increased filtering as a result of proposed planting. A clearly noticeable change in the composition of the view perceived over a large geographical extent.	Medium / Substantial (Negative)
Operational Residual (Year 15)	Small	Small	Long term, reversible	Following establishment of proposed planting, the Proposed Development is likely to be strongly contained, with only occasional filtered or glimpsed views of solar PV remaining. The substation is unlikely to be visible due to woodland establishment. A perceptible change over limited sections of the route is likely to remain.	Slight Negative)
Decommissioning	Small	Small	Short Term	The decommissioning of the Proposed Development is expected to last for 12 months, and will benefit from the retention of screening planting provided as part of the mitigation strategy, which will strongly restrict views of construction operations, albeit there are likely to be glimpsed/filtered views remaining.	Negligible (Negative)
Decommissioning Residual	Small	Small	Short Term	No further mitigation is proposed. Therefore, the effects will remain as above.	Negligible (Negative)

ASSESSMENT OF VISUAL EFFECTS													
RECEPTOR	SENSITIVITY	CONSTRUCTION		CONSTRUCTION RESIDUAL		OPERATION (YEAR	11)	OPERATIONAL RE	SIDUAL (YEAR 15)	DECOMMISSIONII	NG	DECOMMISSIONII	NG RESIDUAL
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT
People travelling in vehicles	Medium / Low	Medium	Minor/ Moderate (N)	Medium		Medium / Substantial	Moderate (N)	Slight	Minor (N)	Negligible	Negligible (N)	Negligible	Negligible (N)
Walkers and cyclists	Medium	Medium	Moderate (N)	Medium	` ,		Major / Moderate (N)	Slight	Minor (N)	Negligible	Negligible (N)	Negligible	Negligible (N)

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral

### **VIEWPOINT 4: Jowland Winn Lane**

Distance to the Site: 0m (within the Site)

SENSITIVITY					
RECEPTOR	VALUE		SUSCEPTIBILIT	тү	SENSITIVITY
People travelling in vehicles  Walkers and cyclists	Low	View from a location that is not designated and with no known cultural associations or formal planning status.	Medium High	Drivers on country lanes are likely to be partly focused on the landscape.  Country lanes within the Site are likely to be used for recreation and therefore the visual setting for this receptor group is judged to be important.	Medium / Low Medium
Residents (Quosquo Cottages)			High	Residents in their homes are considered to have high susceptibility to changes in views.	Medium

MAGNITUDE OF VIS	SUAL CHANGE – V	/iewpoint 4			
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE
Construction	Medium	Medium	Short Term	The construction operations associated with the proposed sub-station will be seen at a distance of approximately 160m, with construction of the Solar Farm Zone also seen at a distance of over 250m. Low level existing hedgerows provide some containment and the intervening fields will remain open. However, the construction end emergence of built form associated with the substation/BESS compound, as well as wider views of the construction of PV arrays will introduce a moderate degree of change in the composition of views, experienced over an moderately extensive area.	Medium / Slight (Negative)
Construction Residual	Medium	Medium	Short Term	No further mitigation is proposed. Therefore, the effects will remain as above.	Medium / Slight (Negative)
Operation (Year 1)	Small	Medium	Long term, reversible	Following completion of the Proposed Development, the substation/BESS compound will be seen at a distance of approximately 160m across an open intervening field, with extensive proposed woodland planting intervening which will provide some filtering at Year 1. There will also be wider, more distant filtered views of solar PV arrays in the wider landscape. The Proposed Development will partially alter the composition of the view.	Medium / Slight (Negative)
Operational Residual (Year 15)	Small	Negligible	Long term, reversible	At Year 15, following establishment of proposed planting, there will be substantial intervening planting both within the immediate foreground and in front of the sub-station. However, there are likely to be glimpsed views further south-east on the road where the sub-station compound will be seen partially and wider distant views towards solar PV panels are likely to be screened by new hedgerow planting.	Negligible (Negative)
Decommissioning	Medium	Small	Short Term	Decommissioning will be temporary/short term, and will be less visible as a result of the retention of screening planting. However, decommissioning activities associated with the substation/BESS compound are likely to be more noticeable, resulting in a moderate degree of change over a limited extent of the road.	Slight (Negative)
Decommissioning Residual	Medium	Small	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Slight (Negative)

ASSESSMENT OF VISUAL EFFECTS													
RECEPTOR	SENSITIVIT	CONSTRUCTION		CONSTRUCTION R	ESIDUAL	OPERATION (YEAR	R 1)	OPERATIONAL RESIDUAL (YEAR 15)		DECOMMISSIONI	NG	DECOMMISSION	ING RESIDUAL
	T	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT
People travelling in vehicles	Medium / Low	Medium / Slight	Minor (N)	Medium / Slight	Minor (N)	Medium / Slight	Minor (N)	Negligible	Negligible (N)	Slight	Minor / Negligible (N)	Slight	Minor / Negligible (N)
Walkers and cyclists	Medium	Medium / Slight	Moderate (N)	Medium / Slight	Moderate (N)	Medium / Slight	Moderate (N)	Negligible	Minor / Negligible (N)	Slight	Minor (N)	Slight	Minor (N)
Residents (Quosquo Cottages)	Medium	Medium / Slight	Moderate (N)	Medium / Slight	Moderate (N)	Medium / Slight	Moderate (N)	Negligible	Minor / Negligible (N)	Slight	Minor (N)	Slight	Minor (N)
Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral													

Boxes shaded dark grey denote effects considered significant for EIA purposes. Boxes shaded light grey are not considered significant for EIA purposes, but in accordance with the methodology at Appendix 7.1 it is considered that a concentration of such effects could result in significant effects.

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#### **VIEWPOINT 5: Sandwith Lane**

Distance to the Site: <5m

SENSITIVITY					
RECEPTOR	VALUE		SUSCEPTIBILIT	SENSITIVITY	
People travelling in vehicles  Walkers and cyclists	Low	View from a location that is not designated and with no known cultural associations or formal planning status.	Medium High	Drivers on country lanes are likely to be partly focused on the landscape.  Country lanes within the Site are likely to be used for recreation and therefore the visual setting for this receptor group is judged to be important.	Medium / Low Medium
Residents (Rose Hill Farm)			High	Residents in their homes are considered to have high susceptibility to changes in views.	Medium

MAGNITUDE OF VIS	SUAL CHANGE – V	/iewpoint 5			
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE
Construction	Medium	Large	Short Term	Adjacent construction operations are likely to be visible in close range views over an extent of the road approximately 260m in length with occasional filtering as result of occasion intervening hedgerows. Views will be altered to a moderate degree perceived over a wide extent, on a temporary and short term basis.	Medium (Negative)
Construction Residual	Medium	Large	Short Term	No further mitigation is proposed. Therefore, the effects will remain as above.	Medium (Negative)
Operation (Year 1)	Medium	Large	Long term, reversible	At Year 1, adjacent solar PV arrays will be seen in open/occasionally filtered close range views from a section of the road approximately 150m long, with the fence line approximately 12m or more from the road, and solar PV arrays likely to be considerably further. The Proposed Development will alter the composition of views to a moderate degree, perceived over a wide extent.	Medium/Substantial (Negative)
Operational Residual (Year 15)	Small	Negligible	Long term, reversible	Following establishment of proposed planting, the Proposed Development will be strongly contained by new and reinforced hedgerows and trees with only filtered or glimpsed partial views remaining over a very limited extent of the route, where the Proposed Development would partially alter the composition of views.	Negligible (Negative)
Decommissioning	Small	Small	Short Term	The decommissioning of the Proposed Development is expected to last for 12 months, and will benefit from the retention of screening planting provided as part of the mitigation strategy, which will strongly restrict views of construction operations, albeit there are likely to be glimpsed/filtered views remaining.	Negligible (Negative)
Decommissioning Residual	Small	Small	Short Term	No further mitigation is proposed. Therefore, the effects will remain as above.	Negligible (Negative)

ASSESSMENT OF VISUAL EFFECTS																		
RECEPTOR	SENSITIVITY	CONSTRUCTION		CONSTRUCTION		CONSTRUCTION		CONSTRUCTION RESIDUAL OPERATION (YEAR 1)		CONSTRUCTION RESIDUAL		R 1)	OPERATIONAL RES	SIDUAL (YEAR 15)	DECOMMISSIONII	NG	DECOMMISSIONIN	IG RESIDUAL
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT					
People travelling in vehicles	Medium / Low	Medium	Minor/ Moderate (N)	Medium	Minor/ Moderate (N)	Medium / Substantial	Moderate (N)	Slight	Minor / Negligible (A)	Slight	Minor (N)	Slight	Minor (N)					
Walkers and cyclists	Medium	Medium	Moderate (N)	Medium	Moderate (N)	Medium / Substantial	Major/ Moderate (N)	Slight	Minor (A)	Slight	Minor (N)	Slight	Minor (N)					
Residents (Rose Hill Farm)	Medium	Medium	Moderate (N)	Medium	Moderate (N)	Medium / Substantial	Major/ Moderate (N)	Slight	Minor (A)	Slight	Minor (N)	Slight	Minor (N)					

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral

#### **VIEWPOINT 6: Chestercourt Lane**

Distance to the Site: 75m

SENSITIVITY	ENSITIVITY												
RECEPTOR	VALUE		SUSCEPTIBILIT	тү	SENSITIVITY								
People travelling in vehicles  Walkers and cyclists	Low	View from a location that is not designated and with no known cultural associations or formal planning status.	Medium High	Drivers on country lanes are likely to be partly focused on the landscape.  Country lanes within the Site are likely to be used for recreation and therefore the visual setting for this receptor group is judged to be important.	Medium / Low Medium								
Residents (Chestercourt Lodge)			High	Residents in their homes are considered to have high susceptibility to changes in views.	Medium								

MAGNITUDE OF VIS	SUAL CHANGE – V	/iewpoint 6			
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE
Construction	Small	Small	Short Term	Adjacent construction activities will be visible at a distance of approximately 75m with strong filtering as a result of intervening hedgerow. The visual change will be perceptible, but will occupy a limited proportion of the view, experienced over a limited section of the route on a temporary and short-term basis.	Slight / Negligible (Negative)
Construction Residual	Small	Small	Short Term	No further mitigation is proposed. Therefore, the effects will remain as above.	Slight / Negligible (Negative)
Operation (Year 1)	Small	Small	Long term, reversible	Adjacent solar PV arrays will be visible beyond intervening hedgerows at a distance of approximately 75m. Solar PV panels will be seen rising fractionally above hedgerows in the middle ground, with the Drax Power Station Flue and HV transmission lines in the background, however the foreground field will remain unchanged, and the Proposed Development will partially alter the composition of the view, perceived over a limited extent.	Slight (Negative)
Operational Residual (Year 15)	Negligible	Negligible	Long term, reversible	Following establishment of the landscape planting proposals, including new hedgerows and trees on the Site's southern boundary, the Proposed Development is likely to be barely perceptible, albeit there may be occasional glimpsed/filtered views further to the north on the lane.	Negligible (Negative)
Decommissioning	Negligible	Negligible	Short Term	Decommissioning activities are likely to benefit from increased screening due to the established landscape strategy and are therefore likely to be barely perceptible.	Negligible (Negative)
Decommissioning Residual	Negligible	Negligible	Short Term	No further mitigation is proposed. Therefore, the effects will remain as above.	Negligible (Negative)

ASSESSMENT OF VISUAL EFFECTS																		
RECEPTOR	SENSITIVITY	CONSTRUCTION		CONSTRUCTION		VITY CONSTRUCTION		CONSTRUCTION RESIDUAL OPERATION (YEAR 1)		CONSTRUCTION RESIDUAL		R 1)	OPERATIONAL RE	OPERATIONAL RESIDUAL (YEAR 15) DECOMMISSIONING DECOM		DECOMMISSIONIN	ECOMMISSIONING RESIDUAL	
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT					
People travelling in vehicles	Medium / Low	Slight / Negligible	Minor/ Negligible (N)	Slight / Negligible	Minor/ Negligible (N)	Slight	Minor (N)	Negligible	Negligible (N)	Negligible	Negligible (N)	Negligible	Negligible (N)					
Walkers and cyclists	Medium	Slight / Negligible	Minor (N)	Slight / Negligible	Minor (N)	Slight	Minor (N)	Negligible	Negligible (N)	Negligible	Negligible (N)	Negligible	Negligible (N)					
Residents (Chestercourt Lodge)	Medium	Slight / Negligible	Minor (N)	Slight / Negligible	Minor (N)	Slight	Minor (N)	Negligible	Negligible (N)	Negligible	Negligible (N)	Negligible	Negligible (N)					

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral

#### **VIEWPOINT 7: Common Lane**

Distance to the Site: <5m

SENSITIVITY					
RECEPTOR	VALUE		SUSCEPTIBILI	SENSITIVITY	
People travelling in vehicles	Low	View from a location that is not designated and with no known cultural associations or formal	Medium	Drivers on country lanes are likely to be partly focused on the landscape.	Medium / Low
Walkers and cyclists		planning status.	High	Country lanes within the Site are likely to be used for recreation and therefore the visual setting for this receptor group is judged to be important.	Medium

MAGNITUDE OF VIS	SUAL CHANGE – V	iewpoint 7			
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE
Construction	Medium	Large	Short Term	Adjacent construction operations will be visible in open, close-range views on one side of the road across a wide area and perceived from a stretch of road approximately 500m long, resulting in a large geographical extent of change. The composition of views will be altered to a moderate degree for a temporary short-term basis.	Medium (Negative)
Construction Residual	Medium	Large	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Medium (Negative)
Operation (Year 1)	Medium	Large	Long term, reversible	Adjacent PV arrays will be visible in close range views across an extensive area from approximately 500m of the road. The proposed fence line is set back approximately 8m or more from the road edge, with solar PV arrays likely to be more distant, and with proposed planting providing marginal filtering of views at year 1. The Proposed Development will result in a moderate degree of change in the composition of views experienced over a wide area.	Medium / Substantial (Negative)
Operational Residual (Year 15)	Negligible	Negligible	Long term, reversible	The Proposed Development is likely to be virtually imperceptible beyond established hedgerows and trees, albeit there may be glimpsed/filtered views in winter conditions.	Negligible (Negative)
Decommissioning	Negligible	Negligible	Short Term	Decommissioning activities will benefit from increased screening due to the established landscape strategy and are therefore likely to be barely perceptible.	Negligible (Negative)
Decommissioning Residual	Negligible	Negligible	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Negligible (Negative)

ASSESSMENT OF VISUAL EFFECTS													
RECEPTOR	SENSITIVITY	CONSTRUCTION		CONSTRUCTION RESIDUAL O		OPERATION (YEAR	R 1)	OPERATIONAL RE	SIDUAL (YEAR 15)	DECOMMISSIONII	NG	DECOMMISSIONII	NG RESIDUAL
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT
People travelling in vehicles	Medium / Low	Medium	Minor/ Moderate (N)	Medium	Minor/ Moderate (N)	Medium / Substantial	Moderate (N)	Negligible	Negligible (N)	Negligible	Negligible (N)	Negligible	Negligible (N)
Walkers and cyclists	Medium	Medium	Moderate (N)	Medium	Moderate (N)	Medium / Substantial	Major/ Moderate (N)	Negligible	Negligible (N)	Negligible	Negligible (N)	Negligible	Negligible (N)

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral

## **VIEWPOINT 8: PRoW 14/13/1**

Distance to the Site: <5m

SENSITIVITY	SENSITIVITY											
RECEPTOR	VALUE		SUSCEPTIBILIT	SENSITIVITY								
Users of PRoW	Low	View from a location that is not designated and with no known cultural associations or formal planning status.	High	Users of PRoW are engaged in an activity where their attention is likely to be focused on the landscape.	Medium							
Residents (Primrose Hill)			High	Residents in their homes are considered to have high susceptibility to changes in views.	Medium							

MAGNITUDE OF VIS	SUAL CHANGE – \	/iewpoint 8			
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE
Construction	Medium	Large	Short Term	Open, close range views of adjacent construction activities across a wide area experienced over an extensive PRoW route on one side of the viewer. The composition of views will be altered to a moderate degree for a temporary short term basis.	Medium (Negative)
Construction Residual	Medium	Large	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Medium (Negative)
Operation (Year 1)	Medium	Large	Long term, reversible	Adjacent proposed PV arrays will be visible at a distance of approximately 15m with newly planted hedgerows along the route providing a limited degree of filtering. The Proposed Development will be perceived across a wide area on one side of the viewer, with existing large scale agricultural buildings to the east of the PRoW, resulting in a moderate degree of visual change in the composition of views.	Medium / Substantial (Negative)
Operational Residual (Year 15)	Small	Small	Long term, reversible	Following establishment of proposed planting along the PRoW, including new hedgerow and hedgerow trees the Proposed Development will be strongly contained, albeit glimpsed views of PV arrays are likely to remain in places further south on the PRoW.	Slight (Negative)
Decommissioning	Small	Small	Short Term	Decommissioning activities will benefit from increased screening due to the established landscape strategy albeit are likely to be visible in glimpsed views, particularly further south on the PRoW, resulting in partial temporary change in the composition of views on a temporary short term basis.	Negligible (Negative)
Decommissioning Residual	Small	Small	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Negligible (Negative)

ASSESSMENT OF VISUAL EFFECTS													
RECEPTOR	SENSITIVITY	CONSTRUCTION		CONSTRUCTION RESIDUAL		OPERATION (YEAR	R 1)	OPERATIONAL RE	SIDUAL (YEAR 15)	DECOMMISSIONII	NG	DECOMMISSIONII	NG RESIDUAL
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT
Users of PRoW	Medium	Medium	Moderate (N)	Medium	١ , ,	1	Major / Moderate (N)	Slight	Minor (N)	Negligible	Negligible (N)	Negligible	Negligible (N)
Residents (Primrose Hill)	Medium	Medium	Moderate (N)	Medium	١ , ,	1	Major / Moderate (N)	Slight	Minor (N)	Negligible	Negligible (N)	Negligible	Negligible (N)

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral

## **VIEWPOINT 9: PRoW 14/8/3**

Distance to Site: <5m

SENSITIVITY					
RECEPTOR	VALUE		SUSCEPTIBILIT	гу	SENSITIVITY
Users of PRoW	Low	View from a location that is not designated and with no known cultural associations or formal planning status.	High	Users of PRoW are engaged in an activity where their attention is likely to be focused on the landscape.	Medium

MAGNITUDE OF VIS	SUAL CHANGE – V	iewpoint 9			
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE
Construction	Medium	Large	Short Term	Adjacent construction activities will be seen in close range views to the north-east from a 350m length of PRoW, occasionally filtered by intervening fragmented hedgerows. Open views to the south-west will remain unaffected. Nonetheless, construction activities will result in a moderate degree of change in the composition of views across an extensive area.	Medium (Negative)
Construction Residual	Medium	Large	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Medium (Negative)
Operation (Year 1)	Medium	Large	Long term, reversible	At Year 1, adjacent PV arrays will be visible with the fence line set back approximately 15m from the PRoW, and PV arrays approximately 5m further back, with newly planted hedgerows along the route providing a limited degree of filtering, and open views to the south-west retained. A moderate alteration in the composition of views across an extensive area.	Medium / Substantial (Negative)
Operational Residual (Year 15)	Negligible	Negligible	Long term, reversible	Following establishment of proposed hedgerows and hedgerow trees, the Proposed Development is likely to be virtually imperceptible albeit occasional glimpsed filtered views may remain in limited places.	Negligible (Negative)
Decommissioning	Negligible	Negligible	Short Term	Decommissioning activities are likely to benefit from increased screening due to the established landscape strategy and are therefore likely to be barely perceptible.	Negligible (Negative)
Decommissioning Residual	Negligible	Negligible	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Negligible (Negative)

ASSESSMENT OF VISUAL	ASSESSMENT OF VISUAL EFFECTS												
RECEPTOR	SENSITIVITY	CONSTRUCTION		CONSTRUCTION RESIDUAL OPERATIO		OPERATION (YEAR	R 1)	OPERATIONAL RE	SIDUAL (YEAR 15)	DECOMMISSIONII	NG	DECOMMISSIONI	NG RESIDUAL
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT
Users of PRoW	Medium	Medium	Moderate (N)	Medium		Medium / Substantial I	Major/ Moderate (N)	Negligible	Negligible (N)	Negligible	Negligible (N)	Negligible	Negligible (N)

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral

#### **VIEWPOINT 10: Old Lane**

Distance to Site: <5m

SENSITIVITY					
RECEPTOR	VALUE		SUSCEPTIBILI	тү	SENSITIVITY
People travelling in vehicles  Walkers and cyclists	Low	View from a location that is not designated and with no known cultural associations or formal planning status.	Medium High	Drivers on country lanes are likely to be partly focused on the landscape.  Country lanes within the Site are likely to be used for recreation and therefore the visual setting for this receptor group is judged to be important.	Medium / Low Medium

MAGNITUDE OF VIS	SUAL CHANGE – V	/iewpoint 10			
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE
Construction	Medium	Large	Short Term	Open, close-range views of adjacent construction activities across a wide area experienced over approximately 600m of the lane, with views on one side affected and seen in the context of Drax Power Station, with occasional filtering as a result of existing fragmented hedgerows. Open views to the south from the lane will be maintained. Nonetheless, the Proposed Development will result in a moderate degree of alteration to the composition of the view over a large extent on a temporary short-term basis.	Medium (Negative)
Construction Residual	Medium	Large	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Medium (Negative)
Operation (Year 1)	Medium	Large	Long term, reversible	At Year 1, adjacent PV arrays are likely to be visible at a distance of approximately 15m with newly planted hedgerows/existing hedgerows along the route providing a degree of initial filtering. The Proposed Development will be perceived across a wide area in the context of distant views of Drax Power Station and will cause a moderate degree of alteration in the composition of the view.	Medium / Substantial (Negative)
Operational Residual (Year 15)	Small	Negligible	Long term, reversible	Following establishment of proposed planting, including new hedgerow along the PRoW and hedgerow trees in places as set out on the landscape strategy plans, the Proposed Development will benefit from increased levels of containment, albeit occasional glimpsed views of adjacent PV arrays at access points will remain.	Slight / Negligible (Negative)
Decommissioning	Small	Negligible	Short Term	Due to retention of established mitigation planting, decommissioning activities are likely to be strongly contained although glimpsed partial views are likely to remain in very limited locations where access points allow views northwards.	Negligible (Negative)
Decommissioning Residual	Small	Negligible	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Negligible (Negative)

ASSESSMENT OF VISUAL	ASSESSMENT OF VISUAL EFFECTS												
RECEPTOR	RECEPTOR	RECEPTOR		RECEPTOR R		RECEPTOR		RECEPTOR		RECEPTOR		RECEPTOR	
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT
People travelling in vehicles	Medium / Low	Medium	Minor/ Moderate (N)	Medium	Minor/ Moderate (N)	Medium / Substantial	Moderate (N)	Slight / Negligible	Minor/ Negligible (N)	Negligible	Negligible (N)	Negligible	Negligible (N)
Walkers and cyclists	Medium	Medium	Moderate (N)	Medium	Moderate (N)	Medium / Substantial	Major/ Moderate (N)	Slight / Negligible	Minor/ Negligible (N)	Negligible	Negligible (N)	Negligible	Negligible (N)

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral

# VIEWPOINT 11: PRoW 18/U975/70 / Stockwith Lane

Distance to Site: <5m

SENSITIVITY					
RECEPTOR	VALUE		SUSCEPTIBILIT	Υ	SENSITIVITY
Users of PRoW	Low	View from a location that is not designated and with no known cultural associations or formal planning status.	High	Users of PRoW are engaged in an activity where their attention is likely to be focused on the landscape.	Medium

MAGNITUDE OF VIS	SUAL CHANGE – V	iewpoint 11			
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE
Construction	Medium	Large	Short Term	Open, close-range views of adjacent construction activities across a wide area to the west, experienced over approximately 600m of the PRoW, in the context of partial distant glimpses of commercial greenhouses approximately 250m away, with views east truncated by existing woodland. A moderate alteration in the composition of views over a large extent for a temporary short-term duration.	Medium (Negative)
Construction Residual	Medium	Large	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Medium (Negative)
Operation (Year 1)	Medium	Large	Long term, reversible	Open partial views of the Proposed Development with proposed fencing set back approximately 15m from the PRoW, and PV arrays likely to be considerably further back from the viewer. Open foreground will be maintained to a degree with interpretation boards to provide information on benefits of solar development. Nonetheless, the Proposed Development will result in a moderate alteration to the composition of views over a large extent.	Medium / Substantial (Negative)
Operational Residual (Year 15)	Small / Medium	Large	Long term, reversible	Over time, the establishment of proposed tussock grassland in the foreground 15m will provide some integration and softening of the Proposed Development as it achieves its maximum height. Nonetheless, the Proposed Development will continue to alter the composition of views to a partial/moderate extent.	Medium (Negative)
Decommissioning	Small / Medium	Large	Short Term	Decommissioning activities are considered likely to result in similar effects to those identified at the construction phase, albeit softened to an extent by intervening tussock grassland buffers.	Medium / Slight (Negative)
Decommissioning Residual	Small / Medium	Large	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Medium / Slight (Negative)

ASSESSMENT OF VISUAL	ASSESSMENT OF VISUAL EFFECTS													
RECEPTOR	SENSITIVITY	CONSTRUCTION		CONSTRUCTION RESIDUAL OPERAT		OPERATION (YEAR	R 1)	OPERATIONAL RE	SIDUAL (YEAR 15)	DECOMMISSIONII	NG	DECOMMISSIONI	NG RESIDUAL	
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	
Users of PRoW	Medium	Medium	Moderate (N)	Medium	Moderate (N)	Medium / Substantial	Major/ Moderate (N)	Medium	Moderate (N)	Medium / Slight	Moderate / Minor (N)	Medium / Slight	Moderate / Minor (N)	

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral

#### **VIEWPOINT 12: A1041**

Distance to the Site: <5m

SENSITIVITY	SENSITIVITY												
RECEPTOR	VALUE		SUSCEPTIBILIT	SENSITIVITY									
People travelling in vehicles	Low	View from a location that is not designated and with no known cultural associations or formal planning status.	Low	Users of main roads are likely to have a limited focus on the landscape and their view is incidental to the journey.	Low								
Walkers and cyclists			Low	No pavements are present in this location. Cyclists on main roads are unlikely to be focused on the wider landscape	Low								

MAGNITUDE OF VIS	SUAL CHANGE – V	/iewpoint 12			
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE
Construction	Medium	Medium	Short Term	Construction operations will be seen partially on a temporary /short term basis for transient receptors with intermittent screening and filtering provided by existing roadside vegetation. The change will be seen at an oblique angle to the direction of travel, but at close range is likely to lead to a moderate degree of alteration to the composition of the view.	Medium / Slight (Negative)
Construction Residual	Medium	Medium	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Medium / Slight (Negative)
Operation (Year 1)	Medium	Medium	Long term, reversible	Partial views of adjacent PV arrays, with the fence line set back approximately 15m from the road edge and considerable screening/filtering as a result of existing vegetation such that the Proposed Development will be seen intermittently in the context of HV transmission lines at an oblique angle to the direction of travel. The Proposed Development will alter the composition of the view to a moderate degree, over a moderate extent.	Medium (Negative)
Operational Residual (Year 15)	Negligible	Negligible	Long term, reversible	Reinforcement of proposed planting along the northern boundary will assist in screening/filtering views of the Proposed Development once established, such that the Proposed Development will only be perceived in brief glimpses or strongly filtered views. However, the Proposed Development is likely to be barely perceptible in the overall composition of views for transient visual receptors.	Negligible (Negative)
Decommissioning	Negligible	Negligible	Short Term	Due to retention of established mitigation planting, decommissioning activities are likely to be barely perceptible from the road.	Negligible (Negative)
Decommissioning Residual	Negligible	Negligible	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Negligible (Negative)

ASSESSMENT OF VISUAL	ASSESSMENT OF VISUAL EFFECTS												
RECEPTOR	SENSITIVITY	CONSTRUCTION		CONSTRUCTION RESIDUAL OPERATION		OPERATION (YEAR	R 1)	OPERATIONAL RES	SIDUAL (YEAR 15)	DECOMMISSIONII	NG	DECOMMISSIONIN	IG RESIDUAL
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT
People travelling in vehicles	Low	Medium / Slight	Minor / Negligible (N)	Medium / Slight	Minor / Negligible (N)	Medium	Minor (N)	Negligible	Negligible (N)	Negligible	Negligible (N)	Negligible	Negligible (N)
Walkers and Cyclists	Low	Medium / Slight	Minor / Negligible (N)	Medium / Slight	Minor / Negligible (N)	Medium	Minor (N)	Negligible	Negligible (N)	Negligible	Negligible (N)	Negligible	Negligible (N)

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral

#### **VIEWPOINT 13: A1041**

Distance to the Site: <5m

SENSITIVITY											
RECEPTOR	VALUE		SUSCEPTIBILIT	SENSITIVITY							
People travelling in vehicles	Low	View from a location that is not designated and with no known cultural associations or formal planning status.	Low	Users of main roads are likely to have a limited focus on the landscape and their view is incidental to the journey.	Low						
Walkers and cyclists			Low	No pavements are present in this location. Cyclists on main roads are unlikely to be focused on the wider landscape	Low						

MAGNITUDE OF VIS	SUAL CHANGE – V	iewpoint 13			
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE
Construction	Medium	Large	Short Term	Open, close-range views of construction operations around the Site entrance, experienced from a 200m section of the road that is largely open, with occasional filtering and screening provided by existing vegetation further north-west and south-east on the road. Temporary/short term construction operations are likely to lead to a moderate degree of alteration to the composition of views, experienced over an extensive area.	Medium (Negative)
Construction Residual	Medium	Large	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Medium (Negative)
Operation (Year 1)	Small	Medium	Long term, reversible	Following completion of the Proposed Development there will be partial views of PV arrays across approximately 140m of open landscape, with new areas of woodland and hedgerow planting assisting in filtering views to a degree at Year 1. The Proposed Development will partially alter the composition of views and occupy a moderate extent of the view.	Medium / Slight (Negative)
Operational Residual (Year 15)	Negligible	Negligible	Long term, reversible	Following establishment of proposed planting, views of the Proposed Development are likely to be strongly filtered by intervening vegetation, with the foreground of open fields enhanced with tree, hedgerow and woodland planting. New hedgerow/woodland planting along the road is such that views are likely to be glimpsed briefly for transient visual receptors for a brief duration at an oblique angle to the direction of travel. The Proposed Development is therefore likely to be barely perceptible.	
Decommissioning	Small	Negligible	Short Term	Whilst views of decommissioning activities on the Solar Farm Zones will benefit from enhanced screening as a result of established vegetation, temporary, glimpsed close range views are likely to remain, particularly at the entrance to the Site. However, these will be experienced briefly and transiently for receptors travelling on the road,	Negligible (Negative)
Decommissioning Residual	Small	Negligible	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Negligible (Negative)

ASSESSMENT OF VISUAL EFFECTS													
RECEPTOR	SENSITIVITY	CONSTRUCTION		CONSTRUCTION RESIDUAL OPERATION (YEA		OPERATION (YEAR	R 1)	OPERATIONAL RES	SIDUAL (YEAR 15)	DECOMMISSIONII	NG	DECOMMISSIONIN	IG RESIDUAL
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT
People travelling in vehicles	Low	Medium	Minor (N)	Medium	Minor (N)	Medium / Slight	Minor / Negligible (N)	Negligible	Negligible (N)	Negligible	Negligible (N)	Negligible	Negligible (N)
Walkers and Cyclists	Low	Medium	Minor (N)	Medium	Minor (N)	,	Minor / Negligible (N)	Negligible	Negligible (N)	Negligible	Negligible (N)	Negligible	Negligible (N)

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral

#### **VIEWPOINT 14: A1041 in Camblesforth**

Distance to the Site: 125m

SENSITIVITY					
RECEPTOR	VALUE		SUSCEPTIBILI	тү	SENSITIVITY
People travelling in vehicles	Low	View from a location that is not designated and with no known cultural associations or formal planning status.	Low	Users of main roads are likely to have a limited focus on the landscape and their view is incidental to the journey.	Low
Walkers and cyclists			Medium	Walkers and cyclists on a main road within the village are likely to have some focus on the landscape.	Medium / Low
Residents in Camblesforth (approximately 13 dwellings on the A1041)			High	Residents in their homes are considered to have high susceptibility to changes in views.	Medium

MAGNITUDE OF VIS	MAGNITUDE OF VISUAL CHANGE – Viewpoint 14										
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE						
Construction	Small	Medium	Short Term	Construction operations will be visible in open views from a section of the road approximately 260m in length, with changes visible at a distance of approximately 125m. The changes will be temporary/short term, and will result in a partial alteration in the composition of views experienced from a medium section of a linear route over a moderately extensive area.	Slight (Negative)						
Construction Residual	Small	Medium	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Slight (Negative)						
Operation (Year 1)	Small	Medium	Long term, reversible	Proposed PV arrays will be visible at a distance of approximately 135m, with limited initial filtering provided by proposed planting. Views will be experienced across a moderately extensive area. The Proposed Development will result in a moderate alteration in the overall composition of views.	Medium / Slight (Negative)						
Operational Residual (Year 15)	No Change	n/a	n/a	Following establishment of proposed planting, with a minimum 15m wide tree belt on the northern edge of the Site, the Proposed Development is unlikely to be visible.	No Change						
Decommissioning	No Change	n/a	n/a	Decommissioning activities are unlikely to be visible beyond established tree belts.	No Change						
Decommissioning Residual	No Change	n/a	n/a	No further mitigation is proposed, therefore the effects will remain as above.	No Change						

ASSESSMENT OF VISUAL EFFECTS													
RECEPTOR	SENSITIVITY	CONSTRUCTION		CONSTRUCTION RESIDUAL OPERATION (YEAR 1) OPE		CONSTRUCTION RESIDUAL		OPERATIONAL RE	SIDUAL (YEAR 15)	DECOMMISSIONI	NG	DECOMMISSIONIN	IG RESIDUAL
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT
People travelling in vehicles	Low	Slight	Negligible (N)	Slight	Negligible (N)	Medium / Slight	Minor/ Negligible (N)	No Change	No Effect	No Change	No Effect	No Change	No Effect
Walkers and cyclists	Medium / Low	Slight	Minor/ Negligible (N)	Slight	Minor/ Negligible (N)	Medium / Slight	Minor / Moderate (N)	No Change	No Effect	No Change	No Effect	No Change	No Effect
Residents in Camblesforth (approximately 13 dwellings on the A1041)	Medium	Slight	Minor (N)	Slight	Minor (N)	Medium / Slight	Moderate (N)	No Change	No Effect	No Change	No Effect	No Change	No Effect

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral

#### **VIEWPOINT 15: A1041 in Camblesforth**

Distance to the Site: 120m

SENSITIVITY					
RECEPTOR	VALUE		SUSCEPTIBIL	LITY	SENSITIVITY
People travelling in vehicles	Low	View from a location that is not designated and with no known cultural associations or formal planning status.	Low	Users of main roads are likely to have a limited focus on the landscape and their view is incidental to the journey.	Low
Walkers and cyclists			Medium	Walkers and cyclists on a main road within the village are likely to have some focus on the landscape.	Medium / Low
Residents in Camblesforth (approximately 5 dwellings on the A1041/Mill Lane)			High	Residents in their homes are considered to have high susceptibility to changes in views.	Medium

MAGNITUDE OF VIS	MAGNITUDE OF VISUAL CHANGE – Viewpoint 15											
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE							
Construction	Small	Medium	Short Term	Construction operations will be visible in open views from a section of the road approximately 250m in length, with changes visible at a distance of approximately 120m. The changes will be temporary/short term and will result in a partial alteration in the composition of views experienced from a medium section of a linear route over a moderately extensive area.	Slight (Negative)							
Construction Residual	dual Small Medium Short Term No further mitigation is proposed, therefore the effects will remain as above.											
Operation (Year 1)	Small	Medium	Long term, reversible	As demonstrated by the visualisations, proposed PV arrays will be visible at a distance of approximately 220m with a degree of filtering as a result of intervening vegetation. The change will partially alter the composition of views over a moderately extensive area and a medium section of a linear route.	Medium / Slight (Negative)							
Operational Residual (Year 15)	No Change	n/a	n/a	Following establishment of proposed planting, including a combination of hedgerows, trees and woodland, it is unlikely that the Proposed Development will be perceived at a distance of approximately 220m.	No Change							
Decommissioning	No Change	n/a	n/a	Decommissioning activities within the Solar Farm Zone are unlikely to be visible due to the established screen planting.	No Change							
Decommissioning Residual	No Change	n/a	n/a	No further mitigation is proposed, therefore the effects will remain as above.	No Change							

ASSESSMENT OF VISUAL EFFECTS													
RECEPTOR	SENSITIVITY	CONSTRUCTION		CONSTRUCTION RESIDUAL OPERATION (YEAR 1) OPE		CONSTRUCTION RESIDUAL		OPERATIONAL RE	SIDUAL (YEAR 15)	DECOMMISSIONI	NG	DECOMMISSIONIN	NG RESIDUAL
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT
People travelling in vehicles	Low	Slight	Negligible (N)	Slight	Negligible (N)	Medium / Slight	Minor/ Negligible (N)	No Change	No Effect	No Change	No Effect	No Change	No Effect
Walkers and cyclists	Medium / Low	Slight	Minor/ Negligible (N)	Slight	Minor/ Negligible (N)	Medium / Slight	Minor / Moderate (N)	No Change	No Effect	No Change	No Effect	No Change	No Effect
Residents in Camblesforth (approximately 5 dwellings on the A1041/Mill Lane)	Medium	Slight	Minor (N)	Slight	Minor (N)	Medium / Slight	Moderate (N)	No Change	No Effect	No Change	No Effect	No Change	No Effect

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral

#### **VIEWPOINT 16: A1041**

Distance to the Site: <5m

SENSITIVITY	SENSITIVITY												
RECEPTOR	VALUE		SUSCEPTIBILIT	SENSITIVITY									
People travelling in vehicles	Low	View from a location that is not designated and with no known cultural associations or formal planning status.	Low	Users of main roads are likely to have a limited focus on the landscape and their view is incidental to the journey.	Low								
Walkers and cyclists			Medium	Considering the open views experienced from the pavement, receptors in this location are likely to have some focus on the landscape.	Medium/Low								

MAGNITUDE OF VIS	SUAL CHANGE – \	/iewpoint 16			
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE
Construction	Medium	Medium	Short Term	Construction operations associated with the Solar Farm Zone will be visible in partial, open views to the west of the A1041, at a distance in excess of 160m. There will also be views of activities associated with the proposed underground grid connection, as well as landscape implementation operations which will be closer to the viewer. The scale of change will be moderate and perceived over a moderate extent for a temporary/short term duration.	Medium / Slight (Negative)
Construction Residual	Medium	Medium	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Medium / Slight (Negative)
Operation (Year 1)	Small	Medium	Long term, reversible	Proposed PV arrays will be visible at a distance of approximately 160m. The restricted height of the Proposed Development limits the scale of visual change, with considerable screening provided by intervening woodland such that views are partial. The PV arrays will occupy a discrete extent of the views to the west. The foreground of open fields will remain largely open, with areas seeded with wildflower grassland and new woodland planting providing initially limited filtering. The Proposed Development will result in a partial change in the composition of views, perceived over a moderate extent.	Medium / Slight (Negative)
Operational Residual (Year 15)	Negligible	Negligible	Long term, reversible	Following establishment of proposed planting, including a block of woodland on the Site's eastern flank and reinforced roadside hedgerow with hedgerow trees, the Proposed Development will be barely perceptible, albeit glimpsed distant partial views for transient receptors may remain where the gap in planting for the gas pipeline easement allows.	Negligible (Negative)
Decommissioning	Small	Medium	Short Term	Decommissioning activities associated with the Solar Farm Zone are likely to benefit from increased screening due to the established landscape strategy and are therefore likely to be of reduced visibility. However, it is assumed that there will also be construction activities in the foreground fields, resulting in a temporary, partial alteration in the composition of views, perceived over a moderate extent.	Slight (Negative)
Decommissioning Residual	Small	Medium	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Slight (Negative)

ASSESSMENT OF VISUAL EFFECTS													
RECEPTOR	SENSITIVITY	CONSTRUCTION		CONSTRUCTION RESIDUAL OPERATION (YEAR 1)		11)	OPERATIONAL RES	SIDUAL (YEAR 15)	DECOMMISSIONII	NG	DECOMMISSIONIN	IG RESIDUAL	
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT
People travelling in vehicles	Low	Medium / Slight	Minor / Negligible (N)	Medium / Slight	Minor / Negligible (N)	Medium / Slight	Minor/ Negligible (N)	Negligible	Negligible (N)	Slight	Negligible (N)	Slight	Negligible (N)
Walkers and cyclists	Medium/Low	Medium / Slight	Minor (N)	Medium / Slight	Minor (N)	Medium / Slight	Minor (N)	Negligible	Negligible (N)	Slight	Minor / Negligible (N)	Slight	Minor / Negligible (N)

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral

#### **VIEWPOINT 17: A645**

Distance to the Site: 0m (within the Site)

SENSITIVITY	SENSITIVITY											
RECEPTOR	VALUE		SUSCEPTIBILIT	гу	SENSITIVITY							
People travelling in vehicles	Low	View from a location that is not designated and with no known cultural associations or formal planning status.	Low	Users of main roads are likely to have a limited focus on the landscape and their view is incidental to the journey.	Low							
Walkers and cyclists			Low	Travellers on main roads where their view is incidental the journey.	Low							

MAGNITUDE OF VIS	SUAL CHANGE – V	iewpoint 17			
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE
Construction	Small	Medium	Short Term	Construction activities relating to the Solar Farm Zone are only likely to be seen in distant, very partially glimpsed views beyond the south-western extent of the road. There are likely to be close views of construction activities related to the underground cable corridor, however this is likely to be temporary and not entirely incongruous within a road location i.e. akin to other temporary road works. On balance, the construction phase is likely to result in partially alteration in the composition of views over a moderate extent.	Slight / Negligible (Negative)
Construction Residual	Small	Medium	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Slight / Negligible (Negative)
Operation (Year 1)	Negligible	Negligible	Long term, reversible	There is potential for very limited distant partial glimpses of solar PV panels beyond the roundabout and vegetation in the background of the view, however the Proposed Development is likely to be barely perceptible.	Negligible (Negative)
Operational Residual (Year 15)	Negligible	Negligible	Long term, reversible	At Year 15 with the establishment of planting, the Proposed Development will benefit from increased screening and containment, however the potential for distant, sporadic and partial glimpses is likely to remain. However, in the context of views from the road, the nature of these effects is judged to be Neutral.	Negligible (Neutral)
Decommissioning	Small	Small	Short Term	The decommissioning of the Proposed Development is expected to last for 12 months, and will benefit from the retention of screening planting provided as part of the mitigation strategy, which will restrict views of construction operations to a degree.	Negligible (Negative)
Decommissioning Residual	Small	Small	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Negligible (Negative)

ASSESSMENT OF VISUAL EFFECTS													
RECEPTOR	SENSITIVITY	CONSTRUCTION		CONSTRUCTION RESIDUAL OPERA		OPERATION (YEAR	11)	OPERATIONAL RE	SIDUAL (YEAR 15)	DECOMMISSIONII	NG	DECOMMISSIONI	NG RESIDUAL
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT
People travelling in vehicles	Low	Slight / Negligible	Negligible (N)	Slight / Negligible	Negligible (N)	Negligible	Negligible (N)	Negligible	Negligible (Nu)	Negligible	Negligible (N)	Negligible	Negligible (N)
Walkers and cyclists	Low	Slight / Negligible	Negligible (N)	Slight / Negligible	Negligible (N)	Negligible	Negligible (N)	Negligible	Negligible (Nu)	Negligible	Negligible (N)	Negligible	Negligible (N)

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral

#### **VIEWPOINT 18: New Road**

Distance to the Site: 0m (within the Site)

SENSITIVITY											
RECEPTOR	VALUE		SUSCEPTIBILIT	SENSITIVITY							
People travelling in vehicles	Low	View from a location that is not designated and with no known cultural associations or formal planning status.	Low	Users of a main road adjacent to Drax Power Station are likely to have a limited focus on the landscape and their view is incidental to the journey.	Low						
Walkers and cyclists			Low	Travellers on main roads where their view is incidental the journey.	Low						

MAGNITUDE OF VIS	SUAL CHANGE – V	iewpoint 18			
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE
Construction	Small	Medium	Short Term	There are likely to be some substantial above ground construction works associated with the point of connection for the underground cable route. The construction of this part of the Site will be seen in open close-range views from the road, however this will be in the context of the existing large scale built form of Drax Power Station, and is therefore likely to partially alter the composition of views for a temporary and short term period.	Slight / Negligible (Negative)
Construction Residual	Small	Medium	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Slight / Negligible (Negative)
Operation (Year 1)	Small	Medium	Long term, reversible	Following completion of the Proposed Development, there are likely to be additional/altered above ground infrastructure elements which will be visible in close range views from a substantial section of the road. However, the changes will be within the existing Drax Power Station compound and are likely to result in a barely perceptible alteration in the composition of views. In the context of existing large scale energy infrastructure, the change is likely to be perceived as neutral.	Slight (Neutral)
Operational Residual (Year 15)	Negligible	Medium	Long term, reversible	No further mitigation is proposed, therefore the effects will remain as above.	Slight (Neutral)
Decommissioning	Small	Medium	Short Term	Decommissioning activities are considered likely to result in similar effects to those identified at the constriction phase.	Slight / Negligible (Negative)
Decommissioning Residual	Small	Medium	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Slight / Negligible (Negative)

ASSESSMENT OF VISUAL	ASSESSMENT OF VISUAL EFFECTS												
RECEPTOR	RECEPTOR	CONSTRUCTION		CONSTRUCTION RESIDUAL C		OPERATION (YEAR	R 1)	OPERATIONAL RE	SIDUAL (YEAR 15)	DECOMMISSIONI	NG	DECOMMISSIONI	NG RESIDUAL
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT
People travelling in vehicles	Low	Slight / Negligible	Negligible (N)	Slight / Negligible	Negligible (N)	Slight	Minor / Negligible (Nu)	Slight	Minor / Negligible (Nu)	Slight / Negligible	Negligible (N)	Slight / Negligible	Negligible (N)
Walkers and cyclists	Low	Slight / Negligible	Negligible (N)	Slight / Negligible	Negligible (N)	Slight	Minor / Negligible (Nu)	Slight	Minor / Negligible (Nu)	Slight / Negligible	Negligible (N)	Slight / Negligible	Negligible (N)

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral

# VIEWPOINT 19: PRoW 18/16/1 (Physical Path)

Distance to the Site: 120m

SENSITIVITY					
RECEPTOR	VALUE		SUSCEPTIBILIT	ry	SENSITIVITY
Users of PRoW	Low	View from a location that is not designated and with no known cultural associations or formal planning status.	High	Users of ProW are engaged in an activity where their attention is likely to be focused on the landscape.	Medium

MAGNITUDE OF VIS	SUAL CHANGE – V	iewpoint 19			
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE
Construction	Small	Medium	Short Term	Construction of proposed PV arrays will be seen at a distance of approximately 275m in the context of Drax Power Station. Open views across intervening fields towards the Site from approximately 400m of ProW to the north of the railway line. The composition of views will be partially altered over a moderately extensive area on a temporary short-term basis.	Slight (Negative)
Construction Residual	Small	Medium	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Slight (Negative)
Operation (Year 1)	Small	Medium	Long term, reversible	Proposed PV arrays will be seen at a distance of approximately 275m in a northerly direction in the context of Drax Power Station in the background. The foreground of open fields will remain open with proposed planting within the intervening landscape providing some initial filtering. The Proposed Development will lead to a partial change in the composition of views over a moderately extensive area.	Medium / Slight (Negative)
Operational Residual (Year 15)	Negligible	Negligible	Long term, reversible	Planting on the southern boundary once established will result in increased screening and containment of the development edge, with the foreground of open views retained. The Proposed Development is likely to be barely perceptible, although distant partial glimpses through gaps in vegetation for access may remain.	Negligible (Negative)
Decommissioning	Negligible	Negligible	Short Term	Temporary decommissioning activities are likely to benefit from increased screening and filtering as a result of the retention of proposed mitigation and as such are likely to be barely perceptible in distant partial glimpses.	Negligible (Negative)
Decommissioning Residual	Negligible	Negligible	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Negligible (Negative)

ASSESSMENT OF VISUAL EFFECTS													
RECEPTOR	SENSITIVITY	CONSTRUCTION		CONSTRUCTION RESIDUAL OPERATION (Y		OPERATION (YEAR	11)	OPERATIONAL RES	SIDUAL (YEAR 15)	DECOMMISSIONII	NG	DECOMMISSIONI	NG RESIDUAL
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT
Users of ProW	Medium	Slight	Minor (N)	Slight	Minor (N)	Medium / Slight	Minor/ Moderate (N)	Negligible	Negligible (N)	Negligible	Negligible (N)	Negligible	Negligible (N)

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral

## **VIEWPOINT 20: ProW 18/16/1**

Distance to the Site: 430m

SENSITIVITY											
RECEPTOR	VALUE		SUSCEPTIBILI	SENSITIVITY							
Users of PRoW	Low	View from a location that is not designated and with no known cultural associations or formal planning status.	High	Users of PRoW are engaged in an activity where their attention is likely to be focused on the landscape.	Medium						
Residents (northern edge of Carlton)			High	Residents in their homes are considered to have high susceptibility to changes in views.	Medium						

MAGNITUDE OF VIS	MAGNITUDE OF VISUAL CHANGE – Viewpoint 20											
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE							
Construction	Negligible	Negligible	Short Term	Construction activities may potentially be visible at a distance of approximately 430m beyond intervening vegetation, landform and infrastructure associated with the railway line. The changes are likely to be barely perceptible.	Negligible (Negative)							
Construction Residual	Negligible	Negligible	Short Term	No further mitigation is proposed, therefore the effects will remain as above.								
Operation (Year 1)	Negligible	Negligible	Long term, reversible	Potential for partially, heavily filtered views of PV arrays at a distance of over 400m. Considering its restricted height, the Proposed Development is likely to be barely perceptible.	Negligible (Negative)							
Operational Residual (Year 15)	No Change	n/a	n/a	On establishment of proposed planting at Year 15, it is considered unlikely that the Proposed Development will be visible from this location	No Change							
Decommissioning	No Change	n/a	n/a	It is considered unlikely that decommissioning activities will be perceived from this location with intervening existing and proposed vegetation.	No Change							
Decommissioning Residual	No Change	n/a	n/a	It is considered unlikely that decommissioning activities will be perceived from this location with intervening existing and proposed vegetation.	No Change							

ASSESSMENT OF VISUAL EFFECTS													
RECEPTOR	SENSITIVITY	CONSTRUCTION		CONSTRUCTION R	ONSTRUCTION RESIDUAL OPERATION (YEAR		R 1)	OPERATIONAL RE	SIDUAL (YEAR 15)	DECOMMISSIONII	NG	DECOMMISSIONI	NG RESIDUAL
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT
Users of PRoW	Medium	Negligible	Negligible (N)	Negligible	Negligible (N)	Negligible	Negligible (N)	No Change	No Effect	No Change	No Effect	No Change	No Effect
Residents (northern edge of Carlton)	High	Negligible	Minor / Negligible (N)	Negligible	Minor / Negligible (N)	Negligible	Minor / Negligible (N)	No Change	No Effect	No Change	No Effect	No Change	No Effect

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral

# VIEWPOINT 21: PRoW 18/U974/70 / Race Lane

Distance to the Site: 370m

SENSITIVITY					
RECEPTOR	VALUE		SUSCEPTIBILIT	ry	SENSITIVITY
Users of PRoW	Low	View from a location that is not designated and with no known cultural associations or formal planning status.	High	Users of PRoW are engaged in an activity where their attention is likely to be focused on the landscape.	Medium

MAGNITUDE OF VIS	SUAL CHANGE – V	iewpoint 21			
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE
Construction	Small	Large	Short Term	Construction activities are likely to be seen at a substantial distance across 370m of open, flat landscape. The open nature of views and scale of the Site is such that they will be seen across an extensive area. Considering the proportion of the views occupied by the Proposed Development, there will be partial change in composition.	Slight / Negligible (Negative)
Construction Residual	Small	Large	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Slight / Negligible (Negative)
Operation (Year 1)	Small	Large	Long term, reversible	The Proposed Development is likely to be partially visible at a distant of 370m, with some filtering by existing fragmented vegetation, however it will occupy an extensive part of the horizon, and seen from an extensive part of the linear route.	Slight (Negative)
Operational Residual (Year 15)	Negligible	Negligible	Long term, reversible	Following establishment of comprehensive planting proposals across the boundaries of the Site, the Proposed Development is likely to be barely perceptible at a distance of 370m. However there may be occasional, distant partial glimpses along the route of the PRoW. The Proposed Development is likely to be barely perceptible.	Negligible (Neutral)
Decommissioning	Negligible	Negligible	Short Term	Due to established planting proposals, decommissioning operations are likely to be barely perceptible for a short term temporary duration.	Negligible (Neutral)
Decommissioning Residual	Negligible	Negligible	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Negligible (Neutral)

ASSESSMENT OF VISUAL	ASSESSMENT OF VISUAL EFFECTS													
RECEPTOR	SENSITIVITY	CONSTRUCTION		CONSTRUCTION R	ONSTRUCTION RESIDUAL OPERATION (		TION (YEAR 1) OPERA		IDUAL (YEAR 15) DECOMMISSIONI		ING DECOMMISSIONING		NG RESIDUAL	
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	
Users of PRoW	Medium	Negligible	Negligible / Minor (N)	Negligible	Negligible / Minor (N)	Slight	Minor (N)	Negligible	Negligible (Nu)	Negligible	Negligible (Nu)	Negligible	Negligible (Nu)	

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral

### **VIEWPOINT 22: Hirst Road**

Distance to the Site: 350m

SENSITIVITY				
RECEPTOR	VALUE	SUSCEPTIBILI	тү	SENSITIVITY
People travelling in vehicles	Medium	Medium	Drivers on country lanes are likely to be partly focused on the landscape.	Medium
	View from a rural lane that forms part of the Trans Pennine Trail, a recognised long distance walking and cycling route which denotes a wider recognition of value.			
Walkers and cyclists	Medium  View from a rural lane that forms part of the Trans Pennine Trail, a recognised long distance walking and cycling route which denotes a wider recognition of value.	High	Walkers and cyclists on a quiet main road are likely to have some focus on the landscape and appreciation of views. Users of the Trans Pennine Trail who are engaged in outdoor recreation are likely to have elevated susceptibility to changes within the landscape.	High
Residents (approximately 6 dwellings on Hirst Road)	Low  Private homes are not designated and do not form part of the Trans Pennine Trail.	High	Residents in their homes are considered to have high susceptibility to changes in views.	Medium

MAGNITUDE OF VIS	SUAL CHANGE – V	iewpoint 22			
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE
Construction	Small	Medium	Short Term	Construction activities on the southern part of the Site are likely to be partially visible in filtered views at a distance of approximately 350m from an extent of the road of approximately 435m in length. The temporary and short-term change will occupy a limited extent of the background seen over a moderately extensive area.	Slight (Negative)
Construction Residual	Small	Medium	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Slight (Negative)
Operation (Year 1)	Small	Medium	Long term, reversible	At year 1, there will be views of PV arrays in the southern part of the Site, with some filtering as a result of intervening vegetation. The restricted height of the Proposed Development limits the scale of change, and the planting proposals, including larger stock trees, will assist in filtering the Proposed Development from the outset. The foreground of open fields will remain unchanged. The change will partially alter the composition of the background seen over a moderately extensive area.	Medium / Slight (Negative)
Operational Residual (Year 15)	Negligible	Negligible	Long term, reversible	Once established, proposed planting on the southern boundary will strongly contain the Proposed Development, with only limited glimpses where access points are present. The Proposed Development will be barely perceptible.	Negligible (Negative)
Decommissioning	Negligible	Negligible	Short Term	There is potential for decommissioning activities to be perceived in distant glimpses where gaps in established vegetation allow, however they are likely to be barely perceptible for a temporary short-term period.	Negligible (Negative)
Decommissioning Residual	Negligible	Negligible	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Negligible (Negative)

ASSESSMENT OF VISUAL EFFECTS													
RECEPTOR	SENSITIVITY	CONSTRUCTION	CONSTRUCTION		CONSTRUCTION RESIDUAL OPERATION (YEAR 1) OPERA		OPERATIONAL RESIDUAL (YEAR 15)		DECOMMISSIONII	NG	DECOMMISSIONIN	IG RESIDUAL	
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT
People travelling in vehicles	Medium	Slight	Minor (N)	Slight	Minor (N)	Medium / Slight	Moderate / Minor (N)	Negligible	Negligible (N)	Negligible	Negligible (N)	Negligible	Negligible (N)
Walkers and cyclists	High	Slight	Moderate/ Minor (N)	Slight	Moderate/ Minor (N)	Medium / Slight	Moderate (N)	Negligible	Negligible (N)	Negligible	Negligible (N)	Negligible	Negligible (N)
Residents (approximately 6 dwellings on Hirst Road)	Medium	Slight	Moderate/ Minor (N)	Slight	Moderate/ Minor (N)	Medium / Slight	Moderate (N)	Negligible	Negligible (N)	Negligible	Negligible (N)	Negligible	Negligible (N)

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral

Boxes shaded dark grey denote effects considered significant for EIA purposes. Boxes shaded light grey are not considered significant for EIA purposes, but in accordance with the methodology at Appendix 7.1 it is considered that a concentration of such effects could result in significant effects.

### **VIEWPOINT 23: Hirst Courtney Cricket Club**

Distance to the Site: 400m

SENSITIVITY	SENSITIVITY											
RECEPTOR	VALUE		SUSCEPTIBILIT	тү	SENSITIVITY							
Visitors to the Cricket Club (e.g. players/spectators)	Medium	View from a location that is not designated but is located on a cricket ground which is therefore deemed to have local cultural recognition.	Medium	Visitors to the cricket ground are engaged in outdoor recreation which may involve some appreciation of views to the wider landscape likely to be more attuned to their landscape surroundings. Their visual setting is therefore important to their experience.	Medium							
Residents (approximately 15 dwellings around the cricket ground)		Private homes are not designated or formally recognized as public viewpoints.	High	Residents in their homes are considered to have high susceptibility to changes in views.	Medium							

MAGNITUDE OF VIS	SUAL CHANGE – V	iewpoint 23			
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE
Construction	Negligible	Negligible	Short Term	Distant, strongly filtered partial glimpses of construction operations in the south-western extent of the Site in the context of Drax Power Station. A barely perceptible change in the composition of views on a temporary short-term basis.	Negligible (Negative)
Construction Residual	Negligible	Negligible	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Negligible (Negative)
Operation (Year 1)	Negligible	Negligible	Long term, reversible	There will be distant, strongly filtered views of PV arrays in the south-western part of the Site, with a degree of increased filtering as a result of woodland, hedgerow and tree planting. The Proposed Development, seen in the context of existing views of Drax Power Station will result in a barely perceptible alteration in the composition of views.	Negligible (Negative)
Operational Residual (Year 15)	Negligible	Negligible	Long term, reversible	Once established, proposed planting is likely to substantially increase the containment of the south-western part of the Proposed Development, such that although it may remain barely perceptible, it is unlikely to material alter the composition of the view and is therefore deemed to be neutral.	Negligible (Neutral)
Decommissioning	Negligible	Negligible	Short Term	Decommissioning activities are likely to be barely perceptible in heavily filtered distant views in the context of Drax Power Sation, on a temporary and short-term basis. The Proposed Development it is unlikely to material alter the composition of the view and is therefore deemed to be neutral.	Negligible (Neutral)
Decommissioning Residual	Negligible	Negligible	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Negligible (Neutral)

ASSESSMENT OF VISUAL	ASSESSMENT OF VISUAL EFFECTS													
RECEPTOR	SENSITIVITY	CONSTRUCTION	DNSTRUCTION CO		CONSTRUCTION RESIDUAL OPERATION (YEAR 1) OPERA		OPERATIONAL RE	OPERATIONAL RESIDUAL (YEAR 15)		NG	DECOMMISSION	ING RESIDUAL		
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	
Visitors to the Cricket Club (e.g. players/spectators)	Medium	Negligible	Negligible (N)	Negligible	Negligible (N)	Negligible	Negligible (N)	Negligible	Negligible (Nu)	Negligible	Negligible (Nu)	Negligible	Negligible (Nu)	
Residents (approximately 15 dwellings around the cricket ground)		Negligible	Minor / Negligible (N)	Negligible	Minor / Negligible (N)	Negligible	Minor / Negligible (N)	Negligible	Negligible (Nu)	Negligible	Negligible (Nu)	Negligible	Negligible (Nu)	
Key to effect balance: (P) = Po	(ey to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral													

#### **VIEWPOINT 24: Common Lane**

Distance to the Site: 495m

SENSITIVITY							
RECEPTOR	VALUE		SUSCEPTIBILI	SCEPTIBILITY			
People travelling in vehicles	Medium	View from a rural lane that forms part of the Trans Pennine Trail, a recognised long-distance	Medium	Drivers on country lanes are likely to be partly focused on the landscape.	Medium		
Walkers and cyclists		walking and cycling route which denotes a wider recognition of value.	High	Country lanes are likely to be used for recreation and therefore the visual setting for this receptor group is judged to be important.	High		

MAGNITUDE OF VIS	SUAL CHANGE – \	/iewpoint 24			
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE
Construction	Negligible	Small	Short Term	Distant, strongly filtered occasional glimpses are possible in winter conditions. However at a distance of 495m, the Proposed Development is likely to be barely perceptible on a short term, temporary basis. The change may be perceived along a limited section of a linear route.	Negligible (Negative)
Construction Residual	Negligible	Small	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Negligible (Negative)
Operation (Year 1)	Negligible	Small	Long term, reversible	Proposed PV arrays may be partially visible in heavily filtered/distant glimpsed views in the context of Drax Power Station. The extensive foreground of open fields will remain unchanged. The Proposed Development is likely to be barely perceptible from limited sections of the route.	Slight / Negligible (Negative)
Operational Residual (Year 15)	Negligible	Negligible	Long term, reversible	Once established, proposed and reinforced woodland planting on the western Site boundary is likely to result in near total containment of the Proposed Development. Although it may remain barely perceptible from very limited locations, it is unlikely to materially alter the overall composition of the view, and is therefore considered to be neutral.	Negligible (Neutral)
Decommissioning	Negligible	Negligible	Short Term	Decommissioning activities are likely to be barely perceptible in heavily filtered distant views in the context of Drax Power Sation, on a temporary and short-term basis. The Proposed Development it is unlikely to material alter the composition of the view and is therefore deemed to be neutral.	Negligible (Neutral)
Decommissioning Residual	Negligible	Negligible	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Negligible (Neutral)

ASSESSMENT OF VISUAL EFFECTS																
RECEPTOR	SENSITIVITY CONSTRUCTION		CONSTRUCTION		Y CONSTRUCTION CONSTRUCTION RESIDUAL OPERATION (YEAR 1)		RUCTION RESIDUAL OPERATION (YEAR 1) OP		OPERATIONAL RESIDUAL (YEAR 15)		OPERATIONAL RESIDUAL (YEAR 15)		DECOMMISSIONING		DECOMMISSIONING RESIDUAL	
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT			
People travelling in vehicles	Medium	Negligible	Negligible (N)	Negligible	Negligible (N)	Slight / Negligible	Minor (N)	Negligible	Negligible (Nu)	Negligible	Negligible (Nu)	Negligible	Negligible (Nu)			
Walkers and cyclists	High	Negligible	Minor / Negligible (N)	Negligible	Minor / Negligible (N)	Slight / Negligible	Minor (N)	Negligible	Negligible (Nu)	Negligible	Negligible (Nu)	Negligible	Negligible (Nu)			

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral

## **VIEWPOINT 25: PRoW 14/11/4**

Distance to the Site: 190m

SENSITIVITY					
RECEPTOR	VALUE		SUSCEPTIBILIT	ry	SENSITIVITY
Users of PRoW	Low	View from a location that is not designated and with no known cultural associations or formal planning status.	High	Users of PRoW are engaged in an activity where their attention is likely to be focused on the landscape.	Medium

MAGNITUDE OF VIS	SUAL CHANGE – V	iewpoint 25			
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE
Construction	Small	Medium	Short Term	Adjacent construction activities will be visible at a distance of approximately 190m with limited filtering as a result of intervening fragmented hedgerows. Views are experienced from a medium part of a linear route, however the change will partially alter the overall composition of views.	Slight (Negative)
Construction Residual	Small	Medium	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Slight (Negative)
Operation (Year 1)	Small	Medium	Long term, reversible	Adjacent solar PV arrays will be seen partially across a moderately extensive area at a distance of approximately 190m, with limited filtering as a result of existing and newly planted vegetation on the southern Site boundary. With the open foreground retained, the Proposed Development will result in a partial alteration to the composition of the view.	Medium / Slight (Negative)
Operational Residual (Year 15)	Negligible	Small	Long term, reversible	Following establishment of proposed planting, including new and reinforced hedgerows along the southern extent of the Site, the Proposed Development is likely to be considerably more contained, albeit there may be distant partial glimpses through gaps in planting where access is required. The Proposed Development is likely to be barely perceptible in distant glimpsed views from a limited section of the route.	Slight / Negligible (N)
Decommissioning	Negligible	Small	Short Term	Due to established and existing planting, decommissioning activities are likely to be barely perceptible, with distant partial glimpsed views from a limited section of a linear route.	Negligible (N)
Decommissioning Residual	Negligible	Small	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Negligible (N)

ASSESSMENT OF VISUAL	ASSESSMENT OF VISUAL EFFECTS												
RECEPTOR	SENSITIVITY	CONSTRUCTION		CONSTRUCTION RESIDUAL OPERATION (YE		OPERATION (YEAR	R 1)	OPERATIONAL RE	SIDUAL (YEAR 15)	DECOMMISSIONII	NG	DECOMMISSIONII	NG RESIDUAL
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT
Users of PRoW	Medium	Slight	Minor (N)	Slight	Minor (N)	Medium / Slight	Moderate (N)	Slight / Negligible	Minor / Negligible (N)	Negligible	Negligible (N)	Negligible	Negligible (N)

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral

#### **VIEWPOINT 26: Burn Airfield**

Distance to the Site: 270m

SENSITIVITY	SENSITIVITY											
RECEPTOR	VALUE		SUSCEPTIBILI	SENSITIVITY								
Walkers and Cyclists	Medium	View from the disused airfield on the Trans Pennine Trail, a recognised long-distance walking and cycling route which denotes a wider recognition of value.	High	As people are typically engaged in outdoor recreation, the visual setting of receptors in this location is likely to be important to their visual experience.	High							

MAGNITUDE OF VISUAL CHANGE – Viewpoint 26											
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE						
Construction	Negligible	Negligible	Short Term	There is potential for construction operations to be glimpsed from this location, however considering the distance to the Site and intervening vegetation, together with the railway line that sits atop a slight embankment, the change is likely to be barely perceptible and seen from very limited locations on a temporary /short term basis.	Negligible (Negative)						
Construction Residual	Negligible	Negligible	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Negligible (Negative)						
Operation (Year 1)	Negligible	Negligible	Long term, reversible	There is potential for glimpsed strongly filtered partial views of the uppermost extent of the Proposed Development, however the combination of intervening vegetation/railway line embankment and distance to the Site, together with the restricted height of the Proposed Development is likely to result in it being barely perceptible from very limited locations.	Negligible (Negative)						
Operational Residual (Year 15)	No Change	n/a	n/a	On establishment of proposed planting at Year 15, it is considered unlikely that the Proposed Development will be visible from this location	No Change						
Decommissioning	No Change	n/a	n/a	It is considered unlikely that decommissioning activities will be perceived from this location with intervening existing and proposed vegetation.	No Change						
Decommissioning Residual	No Change	n/a	n/a	It is considered unlikely that decommissioning activities will be perceived from this location with intervening existing and proposed vegetation.	No Change						

ASSESSMENT OF VISUAL EFFECTS													
RECEPTOR	SENSITIVITY	CONSTRUCTION		CONSTRUCTION RESIDUAL OPERATION (YEAR 1)		OPERATIONAL RE	SIDUAL (YEAR 15)	DECOMMISSIONII	NG	DECOMMISSIONII	NG RESIDUAL		
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT
Walkers and Cyclists	High	Negligible	Negligible (Negative)	Negligible	Negligible (Negative)	Negligible	Negligible (Negative)	No Change	No Effect	No Change	No Effect	No Change	No Effect

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral

## **VIEWPOINT 27: Common Lane/Burn Airfield**

Distance to the Site: 1.5km

SENSITIVITY	SENSITIVITY												
RECEPTOR	VALUE		SUSCEPTIBILI	тү	SENSITIVITY								
People travelling in vehicles	Low	View from a location that is not designated and with no known cultural associations or formal	Medium	Drivers on country lanes are likely to be partly focused on the landscape.	Medium / Low								
Walkers and cyclists		planning status.	High	As people are typically engaged in outdoor recreation, the visual setting of receptors in this location is likely to be important to their visual experience.	Medium								
Residents (approximately 6 dwellings in Burn/Common Lane)			High	Residents in their homes are considered to have high susceptibility to changes in views.	Medium								

MAGNITUDE OF VIS	SUAL CHANGE – \	/iewpoint 27			
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE
Construction	Negligible	Negligible	Short Term	Construction operations are likely to be barely perceptible in long distance views across the wide, open landscape of the airfield, and with intervening vegetation along the railway line and to the west of the Site. In the context of existing views of Drax Power Station and other built elements, the barely perceptible change is unlikely to materially alter the composition of views, resulting in a neutral effect.	Negligible (Neutral)
Construction Residual	Negligible	Negligible	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Negligible (Neutral)
Operation (Year 1)	Negligible	Negligible	Long term, reversible	There is potential for distant, very partial glimpses of the Proposed Development in the north-western part of the Site but the majority will be screened by distant intervening vegetation and is likely to be barely perceptible. In the context of views of Drax Power Station and the intervening railway line, the barely perceptible change is unlikely to materially alter the composition of views, resulting in a neutral effect.	Negligible (Neutral)
Operational Residual (Year 15)	No Change	n/a	n/a	On establishment of proposed planting at Year 15, it is considered unlikely that the Proposed Development will be visible from this location	No Change
Decommissioning	No Change	n/a	n/a	It is considered unlikely that decommissioning activities will be perceived from this location with intervening existing and proposed vegetation.	No Change
Decommissioning Residual	No Change	n/a	n/a	It is considered unlikely that decommissioning activities will be perceived from this location with intervening existing and proposed vegetation.	No Change

ASSESSMENT OF VISUAL EFFECTS															
RECEPTOR	SENSITIVITY	CONSTRUCTION		CONSTRUCTION		CONSTRUCTION RESIDUAL		OPERATION (YEAR 1)		OPERATIONAL RESIDUAL (YEAR 15)		DECOMMISSIONING		DECOMMISSIONING RESIDUAL	
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT		
People travelling in vehicles	Medium / Low	Negligible	Negligible (Neutral)	Negligible	Negligible (Neutral)	Negligible	Negligible (Neutral)	No Change	No Effect	No Change	No Effect	No Change	No Effect		
Walkers and cyclists	Medium	Negligible	Negligible (Neutral)	Negligible	Negligible (Neutral)	Negligible	Negligible (Neutral)	No Change	No Effect	No Change	No Effect	No Change	No Effect		
Residents (approximately 6 dwellings in Burn/Common Lane)	Medium	Negligible	Negligible (Neutral)	Negligible	Negligible (Neutral)	Negligible	Negligible (Neutral)	No Change	No Effect	No Change	No Effect	No Change	No Effect		

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral

### **VIEWPOINT 28: Brayton Barff**

Distance to the Site: 3.1km

SENSITIVITY	SENSITIVITY											
RECEPTOR	VALUE		SUSCEPTIBILIT	SENSITIVITY								
Visitors to Brayton Barff	Medium	A prominent topographical feature defined in local planning policy as a Locally Important Landscape Area that therefore has important local associations.	Medium	Whilst receptors are engaged in outdoor recreation where their attention is focused on the landscape, the area is strongly wooded and therefore they are less susceptible to changes in the wider landscape.	Medium							

MAGNITUDE OF VIS	SUAL CHANGE – V	/iewpoint 28			
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE
Construction	Negligible	Negligible	Short Term	There is potential for construction operations to be visible in long distance views on a very limited part of the Site. However, the visual change will be barely perceptible, particularly in the context of Drax Power Station and other built elements of a greater scale. At distance of 3.7km the Proposed Development will be barely perceptible and will only be glimpsed for a brief period where breaks in intervening vegetation at Brayton Barff allow. On this basis the change is judged to be neutral.	Negligible (Neutral)
Construction Residual	Negligible	Negligible	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Negligible (Neutral)
Operation (Year 1)	Negligible	Negligible	Long term, reversible	A very small part of the Proposed Development is potentially visible in long distance views, winter only, in the context of existing built form, from a very limited location on the southern edge of Brayton Barff. Considering the limited height of the Proposed Development, it is likely to be barely perceptible. In the context of existing built form and considering the overall composition of the view, the effect is judged to be neutral.	Negligible (Neutral)
Operational Residual (Year 15)	No Change	n/a	n/a	On establishment of proposed planting at Year 15, it is considered unlikely that the Proposed Development will be visible from this location	No Change
Decommissioning	No Change	n/a	n/a	It is considered unlikely that decommissioning activities will be perceived from this location with intervening existing and proposed vegetation.	No Change
Decommissioning Residual	No Change	n/a	n/a	It is considered unlikely that decommissioning activities will be perceived from this location with intervening existing and proposed vegetation.	No Change

ASSESSMENT OF VISUAL EFFECTS													
RECEPTOR	SENSITIVITY	CONSTRUCTION		CONSTRUCTION RESIDUAL OPERATION (YEAR 1) OPER		OPERATIONAL RE	SIDUAL (YEAR 15)	DECOMMISSIONI	NG	DECOMMISSIONI	NG RESIDUAL		
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT
Visitors to Brayton Barff	High	Negligible	Negligible (Negative)	Negligible	Negligible (Negative)	Negligible	Negligible (Negative)	No Change	No Effect	No Change	No Effect	No Change	No Effect

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral

### **VIEWPOINT 29: Hambleton Hough**

Distance to the Site: 5.7km

SENSITIVITY								
RECEPTOR	VALUE		SUSCEPTIBILIT	SENSITIVITY				
Visitors to Hambleton Hough	Medium	A prominent topographical feature defined in local planning policy as a Locally Important Landscape Area that therefore has important local associations.	High	Considering the open, panoramic views that are available from this location, the visual setting is judged to be of high importance to receptors who are engaged in outdoor recreation.	High			

MAGNITUDE OF VISUAL CHANGE – Viewpoint 29								
ASSESSMENT PHASE	SIZE AND SCALE	GEOGRAPHICAL EXTENT	DURATION/ REVERSIBILITY	NOTES	MAGNITUDE			
Construction	Negligible	Negligible	Short Term	There is potential for construction operations to be temporarily visible in long distance views on a very limited part of the Site. However, the visual change will be barely perceptible and is unlikely to affect the composition of the view, particularly in the context of Drax Power Station and other built elements that are of a significantly greater scale. At distance of 5.7km, the Proposed Development will be barely perceptible and is therefore considered neutral.	Negligible (Neutral)			
Construction Residual	Negligible	Negligible	Short Term	No further mitigation is proposed, therefore the effects will remain as above.	Negligible (Neutral)			
Operation (Year 1)	Negligible	Negligible	Long term, reversible	A very small part of the Proposed Development is theoretically visible from this location, however in the context of wide distant views of a flat, landscape with successive intervening hedgerows and tree belts and in the context of large scale infrastructure that dominates the skyline, the Proposed Development is likely to be barely perceptible and will not materially alter the composition of the view.	Negligible (Neutral)			
Operational Residual (Year 15)	No Change	n/a	n/a	On establishment of proposed planting at Year 15, it is considered unlikely that the Proposed Development will be visible from this location	No Change			
Decommissioning	No Change	n/a	n/a	It is considered unlikely that decommissioning activities will be perceived from this location with intervening existing and proposed vegetation.	No Change			
Decommissioning Residual	No Change	n/a	n/a	It is considered unlikely that decommissioning activities will be perceived from this location with intervening existing and proposed vegetation.	No Change			

ASSESSMENT OF VISUAL EFFECTS													
RECEPTOR	SENSITIVITY	CONSTRUCTION		CONSTRUCTION RESIDUAL		OPERATION (YEAR 1)		OPERATIONAL RESIDUAL (YEAR 15)		DECOMMISSIONING		DECOMMISSIONING RESIDUAL	
		MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT	MAGNITUDE	EFFECT
Visitors to Hambleton Hough	High	Negligible	Negligible (Negative)	Negligible	Negligible (Negative)	Negligible	Negligible (Negative)	No Change	No Effect	No Change	No Effect	No Change	No Effect

Key to effect balance: (P) = Positive, (N) = Negative, (Nu) = Neutral