West Burton Solar Project

Supplementary Landscape Effects Tables

Prepared by: Lanpro Services November 2023

PINS reference: EN010132 Document reference: EX1/WB8.2.1 Infrastructure Planning (Examination Procedure) Rules 2010





Approach to mitigation in the evaluation of landscape effects:

There are two ways the mitigation has been approached in Table 1 below. Firstly, embedded mitigation is applied at the construction, operation (Year 1 and Year 15) and decommissioning stages of the Scheme and is also referred to as 'primary mitigation'; and secondly, additional mitigation is applied at the operation (Year 1 and Year 15) stages of the Scheme and is also referred to as 'secondary mitigation'. Residual mitigation is also taken into consideration at the construction, operation (Year 1 and Year 15) stages of the Scheme and is also referred to as 'tertiary mitigation'. Tertiary mitigation addresses the effects that cannot be mitigated or 'designed out' as part of the Scheme. This mitigation falls within the wider land ownership of the applicant or is forming part of the management and maintenance objectives of the Scheme. At Year 15, there will be a re-evaluation of the Scheme to identify any residual landscape effects to understand where tertiary mitigation can be applied. To summarise, Table 1 below applies 'primary' and 'secondary' mitigation in the evaluation of the residual effects on the landscape receptors.

Landscape Receptors: Scoped out of the ES

The assessment of the landscape effects is undertaken on a site-by-site basis and each figure and appendix table takes this into account, where applicable, under the further subdivisions. For the assessment of potential landscape effects at the broad grained scale, there are National Scale Landscape Character Areas that were scoped out of the assessment. The over-arching reason for these receptors being scoped out is set out in Table 1 below with more detailed information contained within the individual sheets at WB6.3.8.2 ES Appendix 8.2 Assessment of Potential Landscape Effects [APP-073].

Landscape Receptors Carried Forward into the ES:

For the assessment of potential Landscape effects at a broad grained scale, there are Regional Landscape Character Areas, and a number of Local Landscape Character Areas that are taken forward into the assessment. The effects on these receptors are summarised in the tables below with more detailed information contained within the individual sheets at WB6.3.8.2 Appendix 8.2 Assessment of Potential Landscape Effects [APP-073]. There are individual contributors to landscape character at the fine-grained scale that are also carried forward into the assessment within the following sub-divisions of receptors;

- Land Use, •
- Topography and Watercourses, •
- Communications and Infrastructure, •
- Settlements, Industry, Commerce and Leisure,
- Public Rights of Way,
- Nationally and Locally Designated Landscapes, •
- Scheduled Monuments, Listed Buildings, Conservation Areas and Registered Parks and Gardens, ٠
- Ancient Woodlands and Natural Designations. •



Table 1: Assessment of Landscape Significance of Effects

		Construction	Oper	ational	Decommissioning	Construction	Opera	ational	Decommissioning
Landscape Receptors	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1)	Landscape Effects (after year 15)	Landscape Effects
National Scale Landscape Character									
NCA Profile: 45 Northern Lincolnshire Edge with Coversands (NE554)	Scoped out o	due to features ar	d descriptions	being too broad	l.				
(West Burton Sites)									
National Scale LCA 45: Northern Lincolnshire Edge with Coversands	Scoped out o	due to features ar	d descriptions	being too broad	1.				
Cable Route Corridor									
West Burton 1 to West Burton 2									
National Scale LCA 45: Northern Lincolnshire Edge with Coversands	Scoped out o	due to features ar	d descriptions	being too broad	1.				
Cable Route Corridor									
West Burton 2 to West Burton 3									
National Scale LCA 45: Northern Lincolnshire Edge with Coversands	Scoped out o	due to features ar	d descriptions	being too broad	ł.				
Cable Route Corridor									
West Burton 3 to West Burton Power Station									
NCA Profile: 48 Trent and Belvoir Vales (NE429)	Scoped out o	due to features ar	d descriptions	being too broad	1.				
(West Burton Sites)									
National Scale LCA 48: Trent and Belvoir Vales	Scoped out o	due to features ar	d descriptions	being too broad	ł.				
Cable Route Corridor									
West Burton 1 to West Burton 2									
National Scale LCA 48: Trent and Belvoir Vales	Scoped out o	due to features ar	d descriptions	being too broad	1.				
Cable Route Corridor									
West Burton 2 to West Burton 3									
National Scale LCA 48: Trent and Belvoir Vales	Scoped out o	due to features ar	d descriptions	being too broad	1.				
Cable Route Corridor									
West Burton 3 to West Burton Power Station									



			Construction	Opera	ational	Decommissioning	Construction	Opera	ational	Decommissioning
Landscape Receptors		Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1)	Landscape Effects (after year 15)	Landscape Effects
Regional Scale Landscape Character										
Regional Scale LCT – 3a: Floodplain Vall	eys	Scoped out	due to the distance	e to the Site/s.						
West Burton 1										
Regional Scale LCT– 3a: Floodplain Valleys West Burton 2	5km Study Area Site	Medium	Very Low Short Term Very Low	Very Low Long Term Very Low	Very Low Long Term Very Low	Very Low Short Term Very Low	Negligible Neutral Not Significant Negligible	Negligible Neutral Not Significant Negligible	Negligible Neutral Not Significant Negligible	Negligible Neutral Not Significant Negligible
Regional Scale LCT–3a: Floodplain Valleys West Burton 3	5km Study Area	Medium	Short Term Very Low Short Term	Long Term Low Long Term	Long Term Very Low Long Term	Short Term Very Low Short Term	Neutral Not Significant Negligible Neutral Not Significant	Neutral Not Significant Min – Mod Neutral Not Significant	Neutral Not Significant Negligible Neutral Not Significant	Neutral Not Significant Negligible Neutral Not Significant
Degional Casto LCT 201 Floodalain Valley	Site	Coored out	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Regional Scale LCT 3a: Floodplain Valley Cable Route Corridor West Burton 1 to West Burton 2	15	Scoped out	due to distance.							
Regional Scale LCT 3a: Floodplain Valley Cable Route Corridor West Burton 2 to West Burton 3	'S	Scoped out	due to distance.							
Regional Scale LCT 3a: Floodplain Valleys Cable Route Corridor	5km Study Area	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
West Burton 3 to West Burton Power Station	Site/Sites and Cable Route Corridor		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Regional Scale LCT– 4a: Unwooded Vales West Burton 1	5km Study Area	Medium	Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Minor Neutral Not Significant	Minor Neutral Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
	Site		Low Short Term	Low Long Term	Medium Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Moderate Beneficial Significant	Negligible Neutral Not Significant
Regional Scale LCT–4a: Unwooded Vales	5km Study Area	Medium	Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Minor Neutral	Minor Neutral	Minor Beneficial	Negligible Neutral



				Opera	ational	Decommissioning	Construction	Operational		Decommissioning
Landscape Receptors		Sensitivity	Magnitude	C C	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1)	Landscape Effects (after year 15)	Landscape Effects
West Burton 2							Not Significant	Not Significant	Not Significant	Not Significant
	Site	-	Low Short Term	Low Long Term	Medium Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Moderate Beneficial Significant	Negligible Neutral Not Significant
Regional Scale LCT-4a: Unwooded 5km Stuc Vales West Burton 3	5km Study Area	Medium	Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Minor Neutral Not Significant	Minor Neutral Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
	Site		Low Short Term	Low Long Term	Medium Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Moderate Beneficial Significant	Negligible Neutral Not Significant
Regional Scale LCT 4a: Unwooded Vales Cable Route Corridor	5km Study Area	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
West Burton 1 to West Burton 2	Site/Sites and Cable Route Corridor		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Regional Scale LCT 4a: Unwooded Vales Cable Route Corridor	5km Study Area	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
West Burton 2 to West Burton 3	Site/Sites and Cable Route Corridor		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Regional Scale LCT 4a: Unwooded Vales Cable Route Corridor	5km Study Area	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
West Burton 3 to West Burton Power Station	Site/Sites and Cable Route Corridor		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Regional Scale LCT– 4b: Wooded Vales West Burton 1	5km Study Area	Medium to High	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Regional Scale LCT–4b: Wooded Vales West Burton 2	5km Study Area	Medium to High	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Site		Very Low	Very Low	Very Low	Very Low	Negligible	Negligible	Negligible	Negligible



			Construction	Oper	ational	Decommissioning	Construction	Opera	ational	Decommissioning
Landscape Receptors		Sensitivity	rity Magnitude	Magnitude (Year 1)		Magnitude	Landscape Effects	Landscape Landscape Effects (after Effects (after construction/ year 15) year 1)		Landscape Effects
			Short Term	Long Term	Long Term	Short Term	Neutral Not Significant	Neutral Not Significant	Neutral Not Significant	Neutral Not Significant
Regional Scale LCT–4b: Wooded Vales West Burton 3	5km Study Area	Medium to High	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Regional Scale LCT 4b: Wooded Vales		Scoped out o	due to distance.	•	-					
Cable Route Corridor										
West Burton 1 to West Burton 2										
Regional Scale LCT 4b: Wooded Vales		Scoped out o	due to distance.							
Cable Route Corridor										
West Burton 2 to West Burton 3										
Regional Scale LCT 4b: Wooded Vales		Scoped out	due to distance.							
Cable Route Corridor										
West Burton 3 to West Burton Power St	ation									
Regional Scale LCT– 6a: Limestone Scarps and Dipslopes West Burton 1	5km Study Area	Medium to High	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Regional Scale LCT–6a: Limestone Scarps and Dipslopes West Burton 2	5km Study Area	Medium to High	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Regional Scale LCT–6a: Limestone Scarp West Burton 3	bs and Dipslopes	Scoped out o	l due to distance to	Site/s.	1	I	1	1	1	I



		Construction	Opera	itional	Decommissioning	Construction	Opera	ational	Decommissioning
Landscape Receptors	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1)	Landscape Effects (after year 15)	Landscape Effects
Regional Scale LCT 6a: Limestone Scarps and Dipslopes	Scoped out o	due to distance.							
Cable Route Corridor									
West Burton 1 to West Burton 2									
Regional Scale LCT 6a: Limestone Scarps and Dipslopes	Scoped out o	due to distance.							
Cable Route Corridor									
West Burton 2 to West Burton 3									
Regional Scale LCT 6a: Limestone Scarps and Dipslopes	Scoped out o	due to distance.							
Cable Route Corridor									
West Burton 3 to West Burton Power Station									
Local Scale Landscape Character									
Local Scale Landscape Character MNPZ 5: Leverton	Scoped out o	due to distance.							
West Burton 1									
Local Scale Landscape Character MNPZ 5: Leverton	Scoped out o	due to distance.							
West Burton 2									
Local Scale Landscape Character MNPZ 5: Leverton	Scoped out o	due to distance.							
West Burton 3									
Local Scale Landscape Character MNPZ 5: Leverton	Scoped out o	due to distance.							
Cable Route Corridor									
West Burton 1 to West Burton 2									
Local Scale Landscape Character MNPZ 5: Leverton	Scoped out o	due to distance.							
Cable Route Corridor									
West Burton 2 to West Burton 3									



			Construction	Oper	ational	Decommissioning	Construction	Opera	ational	Decommissioning
Landscape Receptors		Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1)	Landscape Effects (after year 15)	Landscape Effects
Local Scale Landscape Character MNPZ 5: Leverton	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Cable Route Corridor West Burton 3 to West Burton Power Station	Site/ Cable Route Corridor	_	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Local Scale Landscape Character TWI Rampton, and Church Laneham Villa West Burton 1		Scoped out	due to distance.	1	1	1	1		1	
Local Scale Landscape Character TWI Rampton, and Church Laneham Villa West Burton 2		Scoped out	due to distance.							
Local Scale Landscape Character TWPZ 21: Cottam, Rampton, and Church Laneham Village Farmlands	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
West Burton 3	Site/ Cable Route Corridor	-	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Local Scale Landscape Character TWI Rampton, and Church Laneham Villa		Scoped out	due to distance.		1	1	1		J	
Cable Route Corridor										
West Burton 1 to West Burton 2 Local Scale Landscape Character TWI Rampton, and Church Laneham Villa		Scoped out	due to distance.							
Cable Route Corridor West Burton 2 to West Burton 3										



			Construction	Oper	ational	Decommissioning	Construction	Opera	ational	Decommissioning
Landscape Receptors		Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1)	Landscape Effects (after year 15)	Landscape Effects
Local Scale Landscape Character TWPZ 21: Cottam, Rampton, and Church Laneham Village Farmlands	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Cable Route Corridor	Site/ Cable Route Corridor		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse	Negligible Neutral	Negligible Neutral	Negligible Neutral
West Burton 3 to West Burton Power Station							Not Significant	Not Significant	Not Significant	Not Significant
Local Scale Landscape Character TWPZ Meadowlands West Burton 1	22: Cottam River	Scoped out o	due to distance.							
Local Scale Landscape Character TWPZ Meadowlands West Burton 2	22: Cottam River	Scoped out o	due to distance.							
Local Scale Landscape Character TWPZ 22: Cottam River Meadowlands	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
West Burton 3	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Local Scale Landscape Character TWPZ Meadowlands	22: Cottam River	Scoped out o	due to distance.	1	1	1	I		1	1
Cable Route Corridor										
West Burton 1 to West Burton 2 Local Scale Landscape Character TWPZ Meadowlands	22: Cottam River	Scoped out o	due to distance.							
Cable Route Corridor										
West Burton 2 to West Burton 3										



			Construction	Oper	ational	Decommissioning	Construction	Opera	ational	Decommissioning
Landscape Receptors		Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1)	Landscape Effects (after year 15)	Landscape Effects
Local Scale Landscape Character TWPZ 22: Cottam River Meadowlands	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Cable Route Corridor West Burton 3 to West Burton Power Station	Site / Cable Route Corridor		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Local Scale Landscape Character TWI Steeple Village Farmlands West Burton 1	PZ 23: Sturton le	Scoped out o	due to distance.							
Local Scale Landscape Character TWI Steeple Village Farmlands West Burton 2	PZ 23: Sturton le	Scoped out (due to distance.							
Local Scale Landscape Character TWPZ 23: Sturton le Steeple Village Farmlands	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
West Burton 3	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Local Scale Landscape Character TWI Steeple Village Farmlands	PZ 23: Sturton le	Scoped out o	due to distance.							
Cable Route Corridor West Burton 1 to West Burton 2										
Local Scale Landscape Character TWI Steeple Village Farmlands	PZ 23: Sturton le	Scoped out o	due to distance.							
Cable Route Corridor West Burton 2 to West Burton 3										
Local Scale Landscape Character TWPZ 23: Sturton le Steeple Village Farmlands	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant

	Negligible	Negligible Neutral
		Neutral
ant	Not Significant	Not Significant



			Construction	Oper	ational	Decommissioning	Construction	Opera	ational	Decommissioning
Landscape Receptors		Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1)	Landscape Effects (after year 15)	Landscape Effects
Cable Route Corridor West Burton 3 to West Burton	Site / Cable Route Corridor		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Power Station Local Scale Landscape Character TWPZ 24: Littleborough River Meadowlands West Burton 1		Scoped out	due to distance.	1	1	1	1	1	1	1
Local Scale Landscape Character TV River Meadowlands West Burton 2	VPZ 24: Littleborough	Scoped out	due to distance.							
Local Scale Landscape Character TWPZ 24: Littleborough River Meadowlands	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
West Burton 3	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Local Scale Landscape Character TV River Meadowlands Cable Route Corridor West Burton 1 to West Burton 2	VPZ 24: Littleborough	Scoped out	due to distance.							
Local Scale Landscape Character TV River Meadowlands Cable Route Corridor West Burton 2 to West Burton 3	/PZ 24: Littleborough	Scoped out	due to distance.							
Local Scale Landscape Character TWPZ 24: Littleborough River Meadowlands	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Cable Route Corridor	Site / Cable Route Corridor		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant



			Construction	Oper	ational	Decommissioning	Construction	Opera	ational	Decommissioning
Landscape Receptors		Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/	Landscape Effects (after year 15)	Landscape Effects
								year 1)		
West Burton 3 to West Burton Power Station										
Local Scale Landscape Character TV Littleborough River Meadowlands	VPZ 48: Leverton	Scoped out o	l due to distance.	1	1	1	I	1	1	1
West Burton 1 Local Scale Landscape Character TWPZ 48: Leverton Littleborough River Meadowlands	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
West Burton 2	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Local Scale Landscape Character TWPZ 48: Leverton Littleborough River Meadowlands	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
West Burton 3	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Local Scale Landscape Character TV Littleborough River Meadowlands Cable Route Corridor	VPZ 48: Leverton	Scoped out	due to distance.	1	1	1	1	1	1	1
West Burton 1 to West Burton 2 Local Scale Landscape Character TV Littleborough River Meadowlands	VPZ 48: Leverton	Scoped out	due to distance.							
Cable Route Corridor										
West Burton 2 to West Burton 3 Local Scale Landscape Character TWPZ 48: Leverton Littleborough River Meadowlands	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant

ant	Negligible Neutral Not Significant	Negligible Neutral Not Significant



			Construction	Oper	ational	Decommissioning	Construction	Opera	ational	Decommissioning
Landscape Receptors		Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1)	Landscape Effects (after year 15)	Landscape Effects
Cable Route Corridor West Burton 3 to West Burton Power Station	Site / Cable Route Corridor		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Local Scale Landscape Character 2: T West Burton 1	rent Valley	Scoped out	due to distance.	1	1		I	1	1	
Local Scale Landscape Character 2: Trent Valley	5km Study Area	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
West Burton 2	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Local Scale Landscape Character 2: Trent Valley	5km Study Area	Medium	Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Minor Neutral Not Significant	Minor Neutral Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
West Burton 3	Site		Low Short Term	Low Long Term	Medium Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Moderate Beneficial Significant	Negligible Neutral Not Significant
Local Scale Landscape Character 2: T Cable Route Corridor West Burton 1 to West Burton 2	rent Valley	Scoped out	due to distance.	1	1					
Local Scale Landscape Character 2: T Cable Route Corridor	rent Valley	Scoped out	due to distance.							
West Burton 2 to West Burton 3 Local Scale Landscape Character 2: Trent Valley	5km Study Area	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Cable Route Corridor West Burton 3 to West Burton Power Station	Site / Cable Route Corridor		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant



			Construction	Oper	ational	Decommissioning	Construction	Opera	ational	Decommissioning
Landscape Receptors		Sensitivity		Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1)	Landscape Effects (after year 15)	Landscape Effects
Local Scale Landscape Character 3: The Till Vale	5km Study Area	Medium	Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Minor Neutral Not Significant	Minor Neutral Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
West Burton 1	Site		Low Short Term	Low Long Term	Medium Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Moderate Beneficial Significant	Negligible Neutral Not Significant
Local Scale Landscape Character 3: The Till Vale	5km Study Area	Medium	Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Minor Neutral Not Significant	Minor Neutral Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
West Burton 2	Site		Low Short Term	Low Long Term	Medium Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Moderate Beneficial Significant	Negligible Neutral Not Significant
Local Scale Landscape Character 3: The Till Vale	5km Study Area	Medium	Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Minor Neutral Not Significant	Minor Neutral Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
West Burton 3	Site		Low Short Term	Low Long Term	Medium Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Moderate Beneficial Significant	Negligible Neutral Not Significant
Local Scale Landscape Character 3: The Till Vale	5km Study Area	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Cable Route Corridor West Burton 1 to West Burton 2	Site / Cable Route Corridor	-	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Local Scale Landscape Character 3: The Till Vale	5km Study Area	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Cable Route Corridor West Burton 2 to West Burton 3	Site / Cable Route Corridor	1	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Local Scale Landscape Character 3: T Cable Route Corridor	he Till Vale	Scoped out	due to distance.	1	1	<u> </u>				



			Construction	Oper	ational	Decommissioning	Construction	Opera	ational	Decommissionin
Landscape Receptors		Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1)	Landscape Effects (after year 15)	Landscape Effects
West Burton 3 to West Burton Pow	er Station									
Local Scale Landscape Character 4: The Cliff	5km Study Area	Medium to High	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
West Burton 1	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Local Scale Landscape Character 4: The Cliff	5km Study Area	Medium to High	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
West Burton 2	Site	_	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Local Scale Landscape Character 4: West Burton 3	The Cliff	Scoped out	due to distance.							
Local Scale Landscape Character 4: Cable Route Corridor	The Cliff	Scoped out	due to distance.							
West Burton 1 to West Burton 2 Local Scale Landscape Character 4:	The Cliff	Scoped out	due to distance.							
Cable Route Corridor		Scoped out								
West Burton 2 to West Burton 3										
Local Scale Landscape Character 4:	The Cliff	Scoped out	due to distance.							
Cable Route Corridor										
West Burton 3 to West Burton Pow Land Use	er Station									
	udy Area	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Beneficial Not Significant	Negligible Beneficial Not Significant	Negligible Neutral Not Significant



			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Landscape Receptors		Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1)	Landscape Effects (after year 15)	Landscape Effects
	Site		Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Beneficial Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Land Use West Burton 2	5km Study Area	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Beneficial Not Significant	Negligible Beneficial Not Significant	Negligible Neutral Not Significant
	Site		Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Beneficial Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Land Use West Burton 3	5km Study Area	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Beneficial Not Significant	Negligible Beneficial Not Significant	Negligible Neutral Not Significant
	Site		Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Beneficial Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Land Use West Burton Cable Route Corridor WB1 – WB2	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Land Use West Burton Cable Route Corridor WB2 – WB3	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Land Use West Burton Cable Route Corridor WB3 – WB	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Power Station	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Topography and Waterco Topography & Watercourses West Burton 1	5km Study Area	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral	Negligible Neutral	Negligible Neutral	Negligible Neutral



			Construction	Oper	ational	Decommissioning	Construction	Opera	ational	Decommissioning
Landscape Receptors		Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1)	Landscape Effects (after year 15)	Landscape Effects
							Not Significant	Not Significant	Not Significant	Not Significant
Topography & Watercourses West Burton 2	5km Study Area	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Topography & Watercourses West Burton 3	5km Study Area	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Topography & Watercourses West Burton Cable Route	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB1 – WB2	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Topography & Watercourses West Burton Cable Route	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB2 – WB3	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Topography & Watercourses West Burton Cable Route	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB3 – WB Power Station	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Communication and Infr	astructure									
Communication and Infrastructure West Burton 1	5km Study Area	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant



			Construction	Opera	ational	Decommissioning	Construction	Opera	ational	Decommissioning
Landscape Receptors		Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	e Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1)	Landscape Effects (after year 15)	Landscape Effects
Communication and nfrastructure Vest Burton 2	5km Study Area	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term Very Low	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Communication and nfrastructure Vest Burton 3	5km Study Area	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Communication and nfrastructure Vest Burton Cable Route	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB1 – WB2	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Communication and nfrastructure Vest Burton Cable Route	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB2 – WB3	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Communication and nfrastructure Vest Burton Cable Route	5km Study Area	Negligible to Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB3 – WB Power Station	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Settlements, Industry, C	ommerce and Leisure									
ettlement, Industry, Commerce & Leisure Vest Burton 1	5km Study Area	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Site		Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Adverse Not Significant	Negligible Neutral Not Significant
	5km Study Area	Medium	Very Low	Very Low	Very Low	Very Low	Negligible	Negligible	Negligible	Negligible



			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Landscape Receptors		Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1)	Landscape Effects (after year 15)	Landscape Effects
Settlement, Industry, Commerce & Leisure			Short Term	Long Term	Long Term	Short Term	Neutral Not Significant	Neutral Not Significant	Neutral Not Significant	Neutral Not Significant
West Burton 2	Site		Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Adverse Not Significant	Negligible Neutral Not Significant
Settlement, Industry, Commerce & Leisure West Burton 3	5km Study Area	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Site		Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Adverse Not Significant	Negligible Neutral Not Significant
Settlement, Industry, Commerce & Leisure West Burton Cable Route	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB1 – WB2	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Settlement, Industry, Commerce & Leisure West Burton Cable Route	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB2 – WB3	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Settlement, Industry, Commerce & Leisure West Burton Cable Route	5km Study Area	Negligible to Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB3 – WB Power Station	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Public Rights of Way and	Access									
Public Rights of Way and Access West Burton 1	5km Study Area	High	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Site/Sites and Cable Route Corridor		Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Min-Mod Adverse Not Significant	Min-Mod Adverse Not Significant	Negligible Beneficial Not Significant	Negligible Neutral Not Significant
Public Rights of Way and Access	5km Study Area	Low to Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral	Negligible Neutral	Negligible Neutral	Negligible Neutral



			Construction	Opera	ational	Decommissioning	Construction	Opera	ational	Decommissioning
Landscape Receptors		Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1)	Landscape Effects (after year 15)	Landscape Effects
West Burton 2							Not Significant	Not Significant	Not Significant	Not Significant
	Site		Low Short Term	Low Long Term	Low Short Term	Very Low Short Term	Minor Beneficial Not Significant	Minor Beneficial Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Public Rights of Way and Access West Burton 3	5km Study Area	Medium to High	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Site		Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Min-Mod Adverse Not Significant	Min-Mod Adverse Not Significant	Negligible Beneficial Not Significant	Negligible Neutral Not Significant
Public Rights of Way and Access West Burton Cable Route	5km Study Area	Low to Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB1 – WB2	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Public Rights of Way and Access West Burton Cable Route	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB2 – WB3	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Public Rights of Way and Access West Burton Cable Route	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB3 – WB Power Station	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
National and Locally Des	ignated Landscapes									
Nationally and Locally Designated Landscapes West Burton 1	5km Study Area	Med - High	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Nationally and Locally Designated Landscapes West Burton 2	5km Study Area	Med - High	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant



			Construction	Opera	ational	Decommissioning	Construction	Opera	ational	Decommissioning
Landscape Receptors		Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1)	Landscape Effects (after year 15)	Landscape Effects
	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Nationally and Locally Designated Landscapes West Burton 3	5km Study Area	Med - High	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Nationally and Locally Designated Landscapes West Burton Cable Route	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB1 – WB2	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Nationally and Locally Designated Landscapes West Burton Cable Route	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB2 – WB3	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Nationally and Locally Designated Landscapes West Burton Cable Route	5km Study Area	Neg - Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB3 – WB Power Station	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Scheduled Monuments,	Listed Buildings, Conserv	vation Areas and Re	gistered Parks a	nd Gardens						
Scheduled Monuments, Listed Buildings, Conservation Areas and	5km Study Area	Med - High	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Registered Parks and Gardens West Burton 1	Site		Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Min – Mod Adverse Not Significant	Min – Mod Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Scheduled Monuments, Listed Buildings, Conservation Areas and	5km Study Area	Med - High	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Min – Mod Adverse Not Significant	Min – Mod Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant



			Construction	Opera	ational	Decommissioning	Construction	Opera	ational	Decommissioning
Landscape Receptors		Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1)	Landscape Effects (after year 15)	Landscape Effects
Registered Parks and Gardens West Burton 2	Site		Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Min – Mod Adverse Not Significant	Min – Mod Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Scheduled Monuments, Listed Buildings, Conservation Areas and	5km Study Area	High	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Min – Mod Adverse Not Significant	Min – Mod Adverse Not Significant	Min – Mod Adverse Not Significant	Min – Mod Adverse Not Significant
Registered Parks and Gardens West Burton 3	Site		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Min – Mod Adverse Not Significant	Min – Mod Adverse Not Significant	Min – Mod Adverse Not Significant	Min – Mod Adverse Not Significant
Scheduled Monuments, Listed Buildings, Conservation Areas and	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Registered Parks and Gardens West Burton Cable Route Corridor WB1 – WB2	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Scheduled Monuments, Listed Buildings, Conservation Areas and	5km Study Area	Low -Med	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Registered Parks and Gardens West Burton Cable Route Corridor WB2 – WB3	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Scheduled Monuments, Listed Buildings, Conservation Areas and	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Registered Parks and Gardens West Burton Cable Route Corridor WB3 – WB Power Station	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Ancient Woodlands and	Natural Designations									
Ancient Woodlands and Natural Designations West Burton 1	5km Study Area	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant



			Construction	Oper	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Landscape Receptors		Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1)	Landscape Effects (after year 15)	Landscape Effects
Ancient Woodlands and Natural Designations West Burton 2	5km Study Area	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Ancient Woodlands and Natural Designations West Burton 3	5km Study Area	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Not Significant Neutral	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Ancient Woodlands and Natural Designations West Burton Cable Route	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB1 – WB2	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Ancient Woodlands and Natural Designations West Burton Cable Route	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB2 – WB3	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Ancient Woodlands and Natural Designations West Burton Cable Route	5km Study Area	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB3 – WB Power Station	Site		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant



Approach to assessment of the In Combination and Cumulative Landscape Effects

There are two ways the assessment of the In Combination and Cumulative Landscape Effects has been approached. Firstly, there are <u>cumulative sites</u>, which are the three areas of land forming the Site which have been assessed at the construction, operation (Year 1 and Year 15) and decommissioning stages of the Scheme. This is also referred to as 'in combination' effects. Please refer to WB6.4.8.14 ES Figure 8.14 [APP-266] and WB6.4.8.14.1 ES Figure 8.14.1 [APP-267] to C6.4.8.14.3 ES Figure 8.14.4 [APP-270]. Secondly, cumulative developments that have been assessed, to understand the effects of the Scheme in combination with other solar developments. The assessment has been undertaken at the construction, operation (Year 1 and Year 15) and decommissioning stages of the Scheme. Please refer to WB6.4.8.15 ES Figure 8.15 [APP-271] and WB6.4.8.16 ES Figure 8.16 [APP-272] and then WB6.4.8.16.1 ES Figure 8.16.1 [APP-273] to WB6.4.8.16.4 ES Figure 8.16.4 [APP-276] and then WB6.4.8.17.1 ES Figure 8.17.1 [APP-277] to WB6.4.8.17.3 ES Figure 8.17.3 [APP-279].

Assessment of In-Combination and Cumulative Landscape Effects in isolation:

Table 2 below sets out the cumulative and in-combination assessments with the landscape effects set out in Table 1 already taken into account (i.e., so if a significant landscape effect has already been identified to a receptor in Table 1 the cumulative and in-combination assessment does not double count this).

In Combination or Cumulative Landscape Effects may result from adding new types of change or from increasing or extending the effects of the main project when it is considered in isolation. For example, the landscape effects of the project may be judged to be significant when taken in their own right, but when taken together with the effects of other similar developments, the In Combination or Cumulative Landscape Effects may become less than significant from their combined effect.



Table 2: Assessment of Cumulative Landscape Significance of Effect.

				Magnitu	ide of Change			Signif	icance of Effect	
			Construction	Ope	rational	Decommissioni ng	Construction	Ope	erational	Decommissioning
Landscape Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Landscape Effects (after year 15) With 'primary' and 'secondary' mitigation.	Landscape Effects With 'primary' and 'secondary' mitigation.
National Scale Landsca	pe Character									
NCA Profile: 45 Northern Coversands (NE554)	Lincolnshire Edge with	Scoped out o	due to features an	d descriptions be	eing too broad.					
National Scale LCA 45: No with Coversands	orthern Lincolnshire Edge	Scoped out o	due to features an	d descriptions be	eing too broad.					
Cable Route Corridor										
West Burton 1 to West Bu	urton 2									
National Scale LCA 45: No with Coversands	orthern Lincolnshire Edge	Scoped out o	due to features an	d descriptions be	eing too broad.					
Cable Route Corridor										
West Burton 2 to West Bu	urton 3									
National Scale LCA 45: No with Coversands	orthern Lincolnshire Edge	Scoped out o	due to features an	d descriptions be	eing too broad.					
Cable Route Corridor										
West Burton 3 to West Bu	urton Power Station									
NCA Profile: 48 Trent and	l Belvoir Vales (NE429)	Scoped out	due to features an	d descriptions be	eing too broad.					
National Scale LCA 48: Tr	ent and Belvoir Vales	Scoped out	due to features an	d descriptions be	eing too broad.					
Cable Route Corridor										
West Burton 1 to West Bu	urton 2									
National Scale LCA 48: Tro	ent and Belvoir Vales	Scoped out	due to features an	d descriptions be	eing too broad.					
Cable Route Corridor										
West Burton 2 to West Bu	urton 3									



				Magnitu	ude of Change			Signif	icance of Effect	
			Construction	Оре	erational	Decommissioni ng	Construction	Operational		Decommissioning
Landscape Receptors	In Combination / CumulativeSensitivityFrent and Belvoir ValesScoped out	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Landscape Effects (after year 15) With 'primary' and 'secondary' mitigation.	Landscape Effects With 'primary' and 'secondary' mitigation.
National Scale LCA 48: Tr	ent and Belvoir Vales	Scoped out	due to features an	d descriptions b	eing too broad.					
Cable Route Corridor										
West Burton 3 to West Bu	urton Power Station									
Regional Scale Landsca	pe Character									
Regional Scale LCT – 3a: F	-loodplain Valleys	Scoped out	due to the distanc	e to the Site/s.						
West Burton 1										
Regional Scale LCT– 3a: Floodplain Valleys West Burton 2	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Regional Scale LCT–3a: Floodplain Valleys West Burton 3	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Regional Scale LCT 3a: Flo	odplain Valleys	Scoped out	l due to distance.							
Cable Route Corridor										
West Burton 1 to West Bu	urton 2									
Regional Scale LCT 3a: Flo Cable Route Corridor			due to distance.							



				Magnitu	ude of Change			Signif	icance of Effect	
			Construction	Construction Opera		Decommissioni ng	Construction	Ope	erational	Decommissioning
Landscape Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Landscape Effects (after year 15) With 'primary' and 'secondary' mitigation.	Landscape Effects With 'primary' and 'secondary' mitigation.
Regional Scale LCT 3a: Floodplain Valleys Cable Route Corridor West Burton 3 to West Burton Power Station	In Combination with WB1, WB2 and WB3 and Cable Routes. Cumulative	Medium	Very Low Short Term Very Low Short Term	Very Low Short Term Very Low Short Term	Very Low Short Term Very Low Short Term	Very Low Short Term Very Low Short Term	Negligible Adverse Not Significant Negligible Adverse Not Significant	Negligible Neutral Not Significant Negligible Neutral Not Significant	Negligible Neutral Not Significant Negligible Neutral Not Significant	Negligible Neutral Not Significant Negligible Neutral Not Significant
Regional Scale LCT– 4a: Unwooded Vales West Burton 1	In Combination with WB2 and WB3. Cumulative with Cottam Solar Project and Tillbridge Solar Project.	Medium	Low Short Term Very Low Short Term	Low Long Term Very Low Long Term	Low Long Term Very Low Long Term	Very Low Short Term Very Low Short Term	Minor Neutral Not Significant Negligible Neutral Not Significant	Minor Neutral Not Significant Negligible Neutral Not Significant	Minor Beneficial Not Significant Negligible Neutral Not Significant	Negligible Neutral Not Significant Negligible Neutral Not Significant
Regional Scale LCT–4a: Unwooded Vales West Burton 2	In Combination with WB1 and WB3.	Medium	Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Minor Neutral Not Significant	Minor Neutral Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Regional Scale LCT–4a: Unwooded Vales West Burton 3	Cumulative In Combination with WB1 and WB2. Cumulative with Gate Burton Energy Park.	Medium	n/a Very Low Short Term Very Low Short Term	n/a Very Low Long Term Very Low Long Term	n/a Very Low Long Term Very Low Long Term	n/a Very Low Short Term Very Low Short Term	n/a Negligible Neutral Not Significant Negligible Neutral Not Significant	n/a Negligible Neutral Not Significant Negligible Neutral Not Significant	n/a Negligible Neutral Not Significant Negligible Neutral Not Significant	n/a Negligible Neutral Not Significant Negligible Neutral Not Significant
Regional Scale LCT 4a: Unwooded Vales Cable Route Corridor West Burton 1 to West Burton 2	In Combination with WB1, WB2 and WB3. Cumulative	Medium	Very Low Short Term n/a	Very Low Long Term n/a	Very Low Long Term n/a	Very Low Short Term n/a	Negligible Adverse Not Significant n/a	Negligible Neutral Not Significant n/a	Negligible Neutral Not Significant n/a	Negligible Neutral Not Significant n/a
Regional Scale LCT 4a: Unwooded Vales Cable Route Corridor	In Combination with WB1, WB2 and WB3 and Cable Routes.	Medium	Very Low Short Term	Very Low Short Term	Very Low Short Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant



				Magnitu	ude of Change			Signifi	icance of Effect	
	In Combination / Cumulative		Construction	Ope	erational	Decommissioni ng Magnitude	Construction	Operational		Decommissioning
Landscape Receptors		Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)		Landscape Effects	Landscape Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Landscape Effects (after year 15) With 'primary' and 'secondary' mitigation.	Landscape Effects With 'primary' and 'secondary' mitigation.
West Burton 2 to West Burton 3	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Regional Scale LCT 4a: Unwooded Vales Cable Route Corridor	In Combination with WB1, WB2 and WB3 and Cable Routes.	Medium	Very Low Short Term	Very Low Short Term	Very Low Short Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
West Burton 3 to West Burton Power Station	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Regional Scale LCT- 4b:	In Combination	Medium to	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Wooded Vales West Burton 1	Cumulative	– High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Regional Scale LCT-4b:	In Combination	Medium to	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Wooded Vales West Burton 2	Cumulative	– High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Regional Scale LCT–4b: Wooded Vales	In Combination	Medium to	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3	Cumulative with Gate Burton Energy Park.	– High	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Regional Scale LCT 4b: W	ooded Vales	Scoped out o	due to distance.	1						
Cable Route Corridor										
West Burton 1 to West Bu	urton 2									
Regional Scale LCT 4b: W	ooded Vales	Scoped out o	due to distance.							
Cable Route Corridor										
West Burton 2 to West Bu	urton 3									
Regional Scale LCT 4b: W	onal Scale LCT 4b: Wooded Vales Scoped o		due to distance.							
Cable Route Corridor										
West Burton 3 to West Bu	urton Power Station									



				Magnitu	ude of Change		Significance of Effect				
			Construction	Ope	Operational		Construction	Operational		Decommissioning	
Landscape Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Landscape Effects (after year 15) With 'primary' and 'secondary' mitigation.	Landscape Effects With 'primary' and 'secondary' mitigation.	
Regional Scale LCT– 6a: Limestone Scarps and Dipslopes West Burton 1	In Combination with WB2 and WB3. Cumulative with Cottam Solar Project and Tillbridge Solar	Medium to High	Very Low Short Term Very Low Short Term	Very Low Long Term Very Low Long Term	Very Low Long Term Very Low Long Term	Very Low Short Term Very Low Short Term	Negligible Neutral Not Significant Negligible Neutral Not Significant	Negligible Neutral Not Significant Negligible Neutral Not Significant	Negligible Neutral Not Significant Negligible Neutral Not Significant	Negligible Neutral Not Significant Negligible Neutral Not Significant	
Regional Scale LCT–6a: Limestone Scarps and Dipslopes West Burton 2	Project. In Combination with WB1 and WB3. Cumulative with Cottam Solar Project and Tillbridge Solar Project.	Medium to High	Very Low Short Term Very Low Short Term	Very Low Long Term Very Low Long Term	Very Low Long Term Very Low Long Term	Very Low Short Term Very Low Short Term	Negligible Neutral Not Significant Negligible Neutral Not Significant	Negligible Neutral Not Significant Negligible Neutral Not Significant	Negligible Neutral Not Significant Negligible Neutral Not Significant	Negligible Neutral Not Significant Negligible Neutral Not Significant	
Regional Scale LCT–6a: Lin Dipslopes West Burton 3	5	Scoped out	l due to distance to	Site/s.			1	1	1		
Regional Scale LCT 6a: Lin Dipslopes Cable Route Corridor West Burton 1 to West Bu		Scoped out	due to distance.								
Regional Scale LCT 6a: Lin Dipslopes Cable Route Corridor West Burton 2 to West Bu	nestone Scarps and	Scoped out	due to distance.								
Regional Scale LCT 6a: Lin Dipslopes Cable Route Corridor		Scoped out	due to distance.								



				Magnitu	de of Change			Signifi	cance of Effect	
			Construction	Ope	rational	Decommissioni ng	Construction	Operational		Decommissioning
Landscape Receptors	In Combination / Cumulative	Sensitivity	(Year 1) (Year 15) Effects E				Landscape Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Landscape Effects (after year 15) With 'primary' and 'secondary' mitigation.	Landscape Effects With 'primary' and 'secondary' mitigation.	
West Burton 3 to West Bu	urton Power Station				·					
Local Scale Landscape (Character									
Local Scale Landscape Ch	naracter MNPZ 5: Leverton	Scoped out	due to distance.							
West Burton 1										
Local Scale Landscape Ch	naracter MNPZ 5: Leverton	Scoped out	due to distance.							
West Burton 2										
Local Scale Landscape Ch	naracter MNPZ 5: Leverton	Scoped out	due to distance.							
West Burton 3										
Local Scale Landscape Ch	naracter MNPZ 5: Leverton	Scoped out	due to distance.							
Cable Route Corridor West Burton 1 to West Bu	urton 2									
Local Scale Landscape Ch	naracter MNPZ 5: Leverton	Scoped out	due to distance.							
Cable Route Corridor West Burton 2 to West Bu	urton 3									
Local Scale Landscape Character MNPZ 5: Leverton	In Combination	Low	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Route Corridor West Burton 3 to West Burton Power Station	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a



				Magnitu	ide of Change			Signif	icance of Effect	
			Construction	Ope	rational	Decommissioni ng	Construction	Operational		Decommissioning
Landscape Receptors	Cumulative		Sensitivity Magnitude		Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Landscape Effects (after year 15) With 'primary' and 'secondary' mitigation.	Landscape Effects With 'primary' and 'secondary' mitigation.
Local Scale Landscape Cha Rampton, and Church Lan		Scoped out o	due to distance.				1	1		
West Burton 1 Local Scale Landscape Cha Rampton, and Church Lan West Burton 2		Scoped out o	due to distance.							
Local Scale Landscape Character TWPZ 21: Cottam, Rampton, and	In Combination	Low	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Church Laneham Village Farmlands	Cumulative	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 Local Scale Landscape Cha Rampton, and Church Lan Cable Route Corridor West Burton 1 to West Bu	eham Village Farmlands	Scoped out o	due to distance.							
Local Scale Landscape Cha Rampton, and Church Lan	aracter TWPZ 21: Cottam,	Scoped out o	due to distance.							
Cable Route Corridor West Burton 2 to West Bu Local Scale Landscape	rton 3 In Combination	Low	Very Low	Very Low	Very Low	Very Low Short Term	Negligible	Negligible	Negligible	Negligible
Character TWPZ 21: Cottam, Rampton, and Church Laneham Village Farmlands Cable Route Corridor	Cumulative	-	Short Term Very Low Short Term	Short Term Very Low Short Term	Short Term Very Low Short Term	Very Low Short Term	Adverse Not Significant Negligible Adverse	Neutral Not Significant Negligible Neutral	Neutral Not Significant Negligible Neutral	Neutral Not Significant Negligible Neutral
West Burton 3 to West Burton Power Station							Not Significant	Not Significant	Not Significant	Not Significant



				Magnitu	ide of Change			Signif	icance of Effect	
			Construction	Operational		Decommissioni ng	Construction	Ope	erational	Decommissioning
Landscape Receptors	In Combination / Cumulative	Sensitivity		Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Landscape Effects (after year 15) With 'primary' and 'secondary' mitigation.	Landscape Effects With 'primary' and 'secondary' mitigation.
Local Scale Landscape Ch River Meadowlands	aracter TWPZ 22: Cottam	Scoped out	due to distance.							
West Burton 1										
Local Scale Landscape Ch River Meadowlands	aracter TWPZ 22: Cottam	Scoped out	due to distance.							
West Burton 2										
Local Scale Landscape Character TWPZ 22: Cottam River	In Combination	Low	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Meadowlands	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3										
Local Scale Landscape Ch River Meadowlands	aracter TWPZ 22: Cottam	Scoped out	due to distance.							
Cable Route Corridor West Burton 1 to West Bu	irton 2									
Local Scale Landscape Ch River Meadowlands		Scoped out	due to distance.							
Cable Route Corridor West Burton 2 to West Bu	irton 3									
Local Scale Landscape Character TWPZ 22: Cottam River	In Combination	Low	Very Low Short Term	Very Low Short Term	Very Low Short Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Meadowlands Cable Route Corridor West Burton 3 to West Burton Power Station	Cumulative		Very Low Short Term	Very Low Short Term	Very Low Short Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant



				Magnitu	de of Change			Signifi	cance of Effect	
			Construction	Ope	rational	Decommissioni ng	Construction	Ope	rational	Decommissioning
Landscape Receptors	In Combination / Cumulative	Sensitivity	y Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Landscape Effects (after year 15) With 'primary' and 'secondary' mitigation.	Landscape Effects With 'primary' and 'secondary' mitigation.
Local Scale Landscape Cha le Steeple Village Farmland West Burton 1		Scoped out o	due to distance.	1				1		
Local Scale Landscape Cha le Steeple Village Farmland West Burton 2		Scoped out o	due to distance.							
Local Scale Landscape Character TWPZ 23: Sturton le Steeple Village	In Combination	Low	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Farmlands West Burton 3	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Local Scale Landscape Cha le Steeple Village Farmland Cable Route Corridor West Burton 1 to West Bur	ds	Scoped out o	due to distance.							
Local Scale Landscape Cha le Steeple Village Farmland	aracter TWPZ 23: Sturton	Scoped out o	due to distance.							
Cable Route Corridor West Burton 2 to West Bur	rton 3									
Local Scale Landscape Character TWPZ 23: Sturton le Steeple Village Farmlands	In Combination	Low	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Route Corridor West Burton 3 to West Burton Power Station	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a



				Magnitu	ide of Change			Signif	icance of Effect	
			Construction	Ope	rational	Decommissioni ng Magnitude	Construction	Operational		Decommissioning
Landscape Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)		Landscape Effects	Landscape Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Landscape Effects (after year 15) With 'primary' and 'secondary' mitigation.	Landscape Effects With 'primary' and 'secondary' mitigation.
Local Scale Landscape Ch Littleborough River Meac		Scoped out o	due to distance.				1	I		
West Burton 1 Local Scale Landscape Ch Littleborough River Meac West Burton 2		Scoped out o	due to distance.							
Local Scale Landscape Character TWPZ 24: Littleborough River	In Combination	Low	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Meadowlands West Burton 3	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Local Scale Landscape Ch Littleborough River Meac Cable Route Corridor West Burton 1 to West Bu	lowlands	Scoped out o	due to distance.	1		I	1	1		I
Local Scale Landscape Ch Littleborough River Meac	aracter TWPZ 24:	Scoped out o	due to distance.							
Cable Route Corridor West Burton 2 to West Bu	urton 3									
Local Scale Landscape Character TWPZ 24: Littleborough River Meadowlands	In Combination	Low	Very Low Short Term	Very Low Short Term	Very Low Short Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Cable Route Corridor West Burton 3 to West Burton Power Station	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a



				Magnitu	ide of Change			Signifi	cance of Effect	
			Construction	Ope	rational	Decommissioni ng	Construction	Ope	rational	Decommissioning
Landscape Receptors	In Combination / Cumulative	Sensitivity	, , , , , , , , , , , , , , , , , , , ,	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Landscape Effects (after year 15) With 'primary' and 'secondary' mitigation.	Landscape Effects With 'primary' and 'secondary' mitigation.
Local Scale Landscape Ch Leverton Littleborough Ri		Scoped out	due to distance.	1	,		1	1		
West Burton 1 Local Scale Landscape Character TWPZ 48: Leverton Littleborough	In Combination	Low	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
River Meadowlands West Burton 2	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Local Scale Landscape Character TWPZ 48: Leverton Littleborough	In Combination	Low	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
River Meadowlands West Burton 3	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Local Scale Landscape Ch Leverton Littleborough Ri Cable Route Corridor West Burton 1 to West Bu	iver Meadowlands	Scoped out	due to distance.	1			1	1		
Cable Route Corridor West Buildin 1 to West Build Leverton Littleborough Ri Cable Route Corridor West Burton 2 to West Bu	aracter TWPZ 48: iver Meadowlands	Scoped out	due to distance.							
Local Scale Landscape Character TWPZ 48:	In Combination	Low	Very Low Short Term	Very Low Short Term	Very Low Short Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant



				Magnitu	ude of Change			Significance of Effect					
	In Combination / Cumulative		Construction	Оре	erational	Decommissioni ng	Construction	Operational		Decommissioning			
Landscape Receptors		Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Landscape Effects (after year 15) With 'primary' and 'secondary' mitigation.	Landscape Effects With 'primary' and 'secondary' mitigation.			
Leverton Littleborough River Meadowlands Cable Route Corridor West Burton 3 to West Burton Power Station	Cumulative		Very Low Short Term	Very Low Short Term	Very Low Short Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant			
Local Scale Landscape Cha	aracter 2: Trent Valley	Scoped out	due to distance.		·								
West Burton 1													
Local Scale Landscape Character 2: Trent Valley	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a			
West Burton 2	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a			
Local Scale Landscape Character 2: Trent Valley	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a			
West Burton 3	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant			
Local Scale Landscape Cha	aracter 2: Trent Valley	Scoped out	due to distance.				Hotolginicant	rior olgimicane	i toc olgimicane	Hocolgimeane			
Cable Route Corridor West Burton 1 to West Bur Local Scale Landscape Cha		Scoped out	due to distance.										
Cable Route Corridor West Burton 2 to West Bur	rton 3												



				Magnitu	ude of Change			Signif	icance of Effect	
			Construction	Ope	erational	Decommissioni ng	Construction	Оре	erational	Decommissioning
Landscape Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Landscape Effects (after year 15) With 'primary' and 'secondary' mitigation.	Landscape Effects With 'primary' and 'secondary' mitigation.
Local Scale Landscape Character 2: Trent Valley	In Combination	Medium	Very Low Short Term	Very Low Short Term	Very Low Short Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Cable Route Corridor West Burton 3 to West Burton Power Station	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Local Scale Landscape Character 3: The Till Vale	In Combination with WB 2 and WB 3.	Medium	Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Minor Neutral Not Significant	Minor Neutral Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
West Burton 1	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Local Scale Landscape Character 3: The Till Vale	In Combination with WB 1 and WB 3.	Medium	Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Minor Neutral Not Significant	Minor Neutral Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
West Burton 2	Cumulative	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Local Scale Landscape Character 3: The Till Vale	In Combination with WB 1 and WB 2.	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
West Burton 3	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Local Scale Landscape Character 3: The Till Vale	In Combination	Medium	Very Low Short Term	Very Low Short Term	Very Low Short Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Cable Route Corridor West Burton 1 to West Burton 2	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a



				Magnitu	ude of Change			Signif	icance of Effect	
			Construction	Ope	erational	Decommissioni ng	Construction	Ope	erational	Decommissioning
Landscape Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Landscape Effects (after year 15) With 'primary' and 'secondary' mitigation.	Landscape Effects With 'primary' and 'secondary' mitigation.
Local Scale Landscape Character 3: The Till Vale	In Combination	Medium	Very Low Short Term	Very Low Short Term	Very Low Short Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Cable Route Corridor West Burton 2 to West Burton 3	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Local Scale Landscape Cha	aracter 3: The Till Vale	Scoped out	due to distance.			I	1	1		I
Cable Route Corridor West Burton 3 to West Bur	rton Power Station									
Local Scale Landscape Character 4: The Cliff	In Combination with WB 1 and WB 3.	Medium to High	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
West Burton 1	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	_{Very} Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Local Scale Landscape Character 4: The Cliff	In Combination with WB 1 and WB 3.	Medium to High	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
West Burton 2	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Local Scale Landscape Cha	aracter 4: The Cliff	Scoped out o	due to distance.	I			1			
West Burton 3										
Local Scale Landscape Cha	aracter 4: The Cliff	Scoped out o	due to distance.							
Cable Route Corridor West Burton 1 to West Bur	rton 2									



				Magnitu	ude of Change			Signif	cance of Effect	
			Construction	Оре	erational	Decommissioni ng	Construction	Оре	erational	Decommissioning
Landscape Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Landscape Effects (after year 15) With 'primary' and 'secondary' mitigation.	Landscape Effects With 'primary' and 'secondary' mitigation.
Local Scale Landscape Cha	aracter 4: The Cliff	Scoped out	due to distance.	·	·	·		•		
Cable Route Corridor West Burton 2 to West Bur Local Scale Landscape Cha		Scoped out	due to distance.							
Cable Route Corridor West Burton 3 to West Bur										
Land Use										
Land Use West Burton 1	In Combination with WB2.	Medium	Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Beneficial Not Significant	Minor Beneficial Not Significant	Minor Neutral Not Significant
	Cumulative	_	Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Beneficial Not Significant	Minor Beneficial Not Significant	Minor Neutral Not Significant
Land Use West Burton 2	In Combination with WB1 and WB3.	Medium	Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Beneficial Not Significant	Minor Beneficial Not Significant	Minor Neutral Not Significant
	Cumulative		Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Beneficial Not Significant	Minor Beneficial Not Significant	Minor Neutral Not Significant
Land Use West Burton 3	In Combination with WB2.	Medium	Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Beneficial Not Significant	Minor Beneficial Not Significant	Minor Neutral Not Significant
	Cumulative		Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Beneficial Not Significant	Minor Beneficial Not Significant	Minor Neutral Not Significant
Land Use West Burton Cable Route Corridor WB1 – WB2	In Combination with WB1 and WB2.	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral	Negligible Neutral	Negligible Neutral	Negligible Neutral



				Magnitu	ide of Change			Signifi	cance of Effect	
			Construction	Ope	rational	Decommissioni ng	Construction	Ope	erational	Decommissioning
Landscape Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Landscape Effects (after year 15) With 'primary' and 'secondary' mitigation.	Landscape Effects With 'primary' and 'secondary' mitigation.
							Not Significant	Not Significant	Not Significant	Not Significant
Land Use West Burton Cable Route Corridor WB2 – WB3	In Combination with WB2 and WB3.	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Land Use West Burton Cable Route Corridor WB3 – WB	In Combination with WB3.	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Power Station	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Topography and Waterco	ourses		1						1	
Topography & Watercourses West Burton 1	In Combination with WB2.	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Topography & Watercourses West Burton 2	In Combination with WB1 and WB3.	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Topography & Watercourses West Burton 3	In Combination with WB2.	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant



				Magnitu	ude of Change			Signifi	cance of Effect	
			Construction	Ope	erational	Decommissioni ng	Construction	Ope	rational	Decommissioning
Landscape Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Landscape Effects (after year 15) With 'primary' and 'secondary' mitigation.	Landscape Effects With 'primary' and 'secondary' mitigation.
Topography & Watercourses West Burton Cable Route	In Combination with WB1 and WB2.	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB1 – WB2	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Topography & Watercourses West Burton Cable Route	In Combination with WB2 and WB3.	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB2 – WB3	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Topography & Watercourses West Burton Cable Route	In Combination with WB3.	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB3 – WB Power Station	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Communication and Infr	astructure									
Communication and Infrastructure West Burton 1	In Combination with with WB2.	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Communication and Infrastructure West Burton 2	In Combination with WB1 and WB3.	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant



				Magnitu	ude of Change			Signif	icance of Effect	
			Construction	Оре	erational	Decommissioni ng	Construction	Ope	erational	Decommissioning
Landscape Receptors	In Combination / Cumulative	Sensitivity		Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Landscape Effects (after year 15) With 'primary' and 'secondary' mitigation.	Landscape Effects With 'primary' and 'secondary' mitigation.
Communication and Infrastructure West Burton 3	In Combination with WB2. Cumulative	Medium	Very Low Short Term Very Low Short Term	Very Low Long Term Very Low Long Term	Very Low Long Term Very Low Long Term	Very Low Short Term Very Low Short Term	Negligible Adverse Not Significant Negligible Adverse Not Significant	Negligible Adverse Not Significant Negligible Adverse Not Significant	Negligible Neutral Not Significant Negligible Neutral Not Significant	Negligible Neutral Not Significant Negligible Neutral Not Significant
Communication and Infrastructure West Burton Cable Route Corridor WB1 – WB2	In Combination with WB1 and WB2. Cumulative	Low	Very Low Short Term Very Low Short Term	Very Low Long Term Very Low Long Term	Very Low Long Term Very Low Long Term	Very Low Short Term Very Low Short Term	Negligible Neutral Not Significant Negligible Neutral	Negligible Neutral Not Significant Negligible Neutral	Negligible Neutral Not Significant Negligible Neutral	Negligible Neutral Not Significant Negligible Neutral
Communication and Infrastructure West Burton Cable Route Corridor WB2 – WB3	In Combination with WB2 and WB3. Cumulative	Low	Very Low Short Term Very Low Short Term	Very Low Long Term Very Low Long Term	Very Low Long Term Very Low Long Term	Very Low Short Term Very Low Short Term	Not Significant Negligible Neutral Not Significant Negligible Neutral	Not Significant Negligible Neutral Not Significant Negligible Neutral	Not SignificantNegligibleNeutralNot SignificantNegligibleNeutral	Not SignificantNegligibleNeutralNot SignificantNegligibleNeutral
Communication and Infrastructure West Burton Cable Route Corridor WB3 – WB Power Station	In Combination with WB3. Cumulative	Negligible to Low	Very Low Short Term Very Low Short Term	Very Low Long Term Very Low Long Term	Very Low Long Term Very Low Long Term	Very Low Short Term Very Low Short Term	Not Significant Negligible Neutral Not Significant Negligible Neutral	Not Significant Negligible Neutral Not Significant Negligible Neutral	Not Significant Negligible Neutral Not Significant Negligible Neutral	Not SignificantNegligibleNeutralNot SignificantNegligibleNeutral
Settlements, Industry, Co	ommerce and Leisure			I			Not Significant	Not Significant	Not Significant	Not Significant
Settlement, Industry, Commerce & Leisure West Burton 1	In Combination with WB2. Cumulative	Medium	Very Low Short Term Very Low	Very Low Long Term Very Low	Very Low Long Term Very Low	Very Low Short Term Very Low	Negligible Neutral Not Significant Negligible	Negligible Neutral Not Significant Negligible	Negligible Neutral Not Significant Negligible	Negligible Neutral Not Significant Negligible
			Short Term	Long Term	Long Term	Short Term	Neutral Not Significant	Neutral Not Significant	Neutral Not Significant	Neutral Not Significant



				Magnitu	ude of Change			Signif	cance of Effect	
			Construction	Ope	erational	Decommissioni ng	Construction	Ope	rational	Decommissioning
Landscape Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Landscape Effects (after year 15) With 'primary' and 'secondary' mitigation.	Landscape Effects With 'primary' and 'secondary' mitigation.
Settlement, Industry, Commerce & Leisure West Burton 2	In Combination with WB1 and WB3.	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Settlement, Industry, Commerce & Leisure West Burton 3	In Combination with WB2.	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Settlement, Industry, Commerce & Leisure West Burton Cable Route	In Combination with WB1 and WB2.	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB1 – WB2	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Settlement, Industry, Commerce & Leisure West Burton Cable Route	In Combination with WB2 and WB3.	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB2 – WB3	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Settlement, Industry, Commerce & Leisure West Burton Cable Route	In Combination with WB3.	Negligible to Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB3 – WB Power Station	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant



				Magnitu	ude of Change			Signif	icance of Effect	
			Construction	Ope	erational	Decommissioni ng	Construction	Ope	erational	Decommissioning
Landscape Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Landscape Effects (after year 15) With 'primary' and 'secondary' mitigation.	Landscape Effects With 'primary' and 'secondary' mitigation.
Public Rights of Way and Access West Burton 1	In Combination with WB2.	High	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Public Rights of Way and Access West Burton 2	In Combination with WB1 and WB3.	Low to Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Public Rights of Way and Access West Burton 3	In Combination with WB2.	Medium to High	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Public Rights of Way and Access West Burton Cable Route	In Combination with WB1 and WB2.	Low to Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB1 – WB2	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Public Rights of Way and Access West Burton Cable Route	In Combination with WB2 and WB3.	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB2 – WB3	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Public Rights of Way and Access West Burton Cable Route	In Combination with WB3.	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant



				Magnitu	ide of Change			Signifi	icance of Effect	
			Construction	Ope	rational	Decommissioni ng	Construction	Ope	erational	Decommissioning
Landscape Receptors	In Combination / Cumulative	Sensitivity		Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Landscape Effects (after year 15) With 'primary' and 'secondary' mitigation.	Landscape Effects With 'primary' and 'secondary' mitigation.
Corridor WB3 – WB Power Station	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
National and Locally Des	signated Landscapes									
Nationally and Locally Designated Landscapes West Burton 1	In Combination with WB2.	Medium to High	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Negligible Adverse Not Significant
	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Negligible Adverse Not Significant
Nationally and Locally Designated Landscapes West Burton 2	In Combination with WB1 and WB3.	Medium to High	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Negligible Adverse Not Significant
	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Nationally and Locally Designated Landscapes West Burton 3	In Combination	Medium to High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Cumulative with Gate Burton Energy Park.		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Negligible Adverse Not Significant
Nationally and Locally Designated Landscapes West Burton Cable Route	In Combination with WB1 and WB2.	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB1 – WB2	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Nationally and Locally Designated Landscapes West Burton Cable Route	In Combination with WB2 and WB3.	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB2 – WB3	Cumulative	1	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Nationally and Locally Designated Landscapes	In Combination with WB3.	Negligible to Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral	Negligible Neutral	Negligible Neutral	Negligible Neutral



				Magnitu	ide of Change			Signifi	cance of Effect	
			Construction	Ope	rational	Decommissioni ng	Construction	Ope	rational	Decommissioning
Landscape Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Landscape Effects (after year 15) With 'primary' and 'secondary' mitigation.	Landscape Effects With 'primary' and 'secondary' mitigation.
West Burton Cable Route Corridor WB3 – WB							Not Significant	Not Significant	Not Significant	Not Significant
Power Station	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Scheduled Monuments,	Listed Buildings, Conse	rvation Areas a	and Registered Pa	arks and Garder	IS				I	
Scheduled Monuments, Listed Buildings, Conservation Areas and	In Combination with WB2.	Medium to High	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Registered Parks and Gardens West Burton 1	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Scheduled Monuments, Listed Buildings, Conservation Areas and	In Combination with WB1 and WB3.	Medium to High	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Min – Mod Adverse Not Significant	Min – Mod Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Registered Parks and Gardens West Burton 2	Cumulative		Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Min – Mod Adverse Not Significant	Min – Mod Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Scheduled Monuments, Listed Buildings, Conservation Areas and	In Combination with WB2.	High	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Min – Mod Adverse Not Significant	Min – Mod Adverse Not Significant	Min – Mod Adverse Not Significant	Min – Mod Adverse Not Significant
Registered Parks and Gardens West Burton 3	Cumulative		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Min – Mod Adverse Not Significant	Min – Mod Adverse Not Significant	Min – Mod Adverse Not Significant	Min – Mod Adverse Not Significant
Scheduled Monuments, Listed Buildings, Conservation Areas and	In Combination with WB1 and WB2.	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Registered Parks and Gardens West Burton Cable Route Corridor WB1 – WB2	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Scheduled Monuments, Listed Buildings, Conservation Areas and	In Combination with WB2 and WB3.	Low - Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant



				Magnitu	ide of Change			Signifi	cance of Effect	
			Construction	Ope	rational	Decommissioni ng	Construction	Ope	rational	Decommissioning
Landscape Receptors	In Combination / Cumulative	Sensitivity	Magnitude Very Low	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Landscape Effects (after year 15) With 'primary' and 'secondary' mitigation.	Landscape Effects With 'primary' and 'secondary' mitigation.
Registered Parks and Gardens West Burton Cable Route Corridor WB2 – WB3	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Scheduled Monuments, Listed Buildings, Conservation Areas and	In Combination with WB3.	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Registered Parks and Gardens West Burton Cable Route Corridor WB3 – WB Power Station	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Ancient Woodlands and	Natural Designations									
Ancient Woodlands and Natural Designations West Burton 1	In Combination with WB2.	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Ancient Woodlands and Natural Designations West Burton 2	In Combination with WB1.	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Ancient Woodlands and Natural Designations West Burton 3	In Combination with WB2.	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
	Cumulative		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Ancient Woodlands and Natural Designations	In Combination with WB1 and WB2.	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral	Negligible Neutral	Negligible Neutral	Negligible Neutral



				Magnitu	ide of Change			Signifi	icance of Effect	
			Construction	Оре	rational	Decommissioni ng	Construction	Ope	erational	Decommissioning
Landscape Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Landscape Effects	Landscape Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Landscape Effects (after year 15) With 'primary' and 'secondary' mitigation.	Landscape Effects With 'primary' and 'secondary' mitigation.
West Burton Cable Route Corridor WB1 – WB2							Not Significant	Not Significant	Not Significant	Not Significant
	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Ancient Woodlands and Natural Designations West Burton Cable Route	In Combination with WB2 and WB3.	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB2 – WB3	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Ancient Woodlands and Natural Designations West Burton Cable Route	In Combination with WB3.	Low	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Corridor WB3 – WB Power Station	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a