West Burton Solar Project

Supplementary Visual Effects Tables

Prepared by: Lanpro Services
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Infrastructure Planning (Examination Procedure) Rules 2010



Approach to mitigation in the evaluation of visual 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 visual 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 visual receptors.

Visual Receptors: Scoped out of the ES

There are Viewpoint Receptors that are scoped out of the assessment. The over-arching reason for these receptors being scoped out is set out in Tables 1 and 2 below, with more detailed information contained within the individual sheets at WB6.3.8.3.1.2.

There are Residential Receptors that scoped out of the ES and they are also excluded from the table below where they fall outside the 1km Study Area, with more detailed information contained within the individual sheets at WB6.3.8.3.2.2.

There are Transport Receptors that are scoped out of the ES and they are also excluded from the table below where they fall outside the 1km Study Area for the Scheme, with more information contained within the individual sheets at WB6.3.8.3.3.2.

There are PRoW Receptors that are scoped out of the ES and they are also excluded from the table below where they fall outside the 2km Study Area for the Scheme, with more information contained within the table at WB6.3.8.3.4.2.

All tables are located within ES Appendix 8.3 Assessment of Potential Visual Effects [APP-074].

Visual Receptors: Carried Forward into the ES

For the assessment of potential visual effects, there are visual receptors that are taken forward into the assessment. The effects on these receptors are summarised in Tables 1 and 2 below, with more detailed information contained within the individual sheets at WB6.3.8.3.1.3 to WB6.3.8.3.1.4 Viewpoint Receptors, WB6.3.8.3.2.4 Residential Receptors, WB6.3.8.3.3.3 to WB6.3.8.3.3.4 Transport Receptors and WB6.3.8.3.4.3 to WB6.3.8.3.4.4 PROW Receptors. For further detail, please refer to ES Appendix 8.3 Assessment of Potential Visual Effects [APP-074]. Please refer to:

- WB6.4.8.12 ES Figure 8.12 [APP-189] and WB6.4.8.12.1 ES Figure 8.12.1 [APP-190] to WB6.4.8.12.4 ES Figure 8.12.4 [APP-193] for the location of the Viewpoints,
- WB6.4.8.8 ES Figure 8.8 [APP-169] and WB6.4.8.8.1 ES Figure 8.8.1 [APP-170] to WB6.4.8.8.4 ES Figure 8.8.4 [APP-173] for the location of the residential receptors,
- WB6.4.8.9 ES Figure 8.9 [APP-174] and W6.4.8.9.1 ES Figure 8.9.1 [APP-175] to WB6.4.8.9.4 ES Figure 8.9.4 [APP-178] for the location of the transport receptors, and
- WB6.4.8.10 ES Figure 8.10 [APP-179] and WB6.4.8.10.1 ES Figure 8.10.1 [APP-180] to WB6.4.8.10.4 ES Figure 8.10.4 [APP-183] for the location of the PRoW receptors.

Table 1: Assessment of Visual Significance of Effects (Bold type = Significant Effect)

				Magnitu	de of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Opera	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Viewpoint Rece	ptors									
Viewpoint VP01: Brox/198/1 West Burton 1	With mitigation	Medium	Medium Short Term	Medium Long Term	Low Long Term	Very Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant
and 2 [APP-194]	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
Viewpoint VP02: Brox/198/1 West Burton 1	With mitigation	Medium	Medium Short Term	Medium Long Term	Low Long Term	Very Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant
and 2 [APP-195]	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
Viewpoint 03: North Carton Bridge	With mitigation	Medium	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
West Burton 1 [APP-196]	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
Viewpoint VP04: NCar/225/1 and Carton Lane	With mitigation	Medium	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
West Burton 1 [APP-197]	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
Viewpoint VP05: NCar/225/1 West Burton 1	With mitigation	Medium	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
[APP-198]	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
Viewpoint VP06: Till Bridge Lane / A1500	With mitigation	Medium	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant

				Magnitu	de of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
West Burton 1 [APP-199]	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
Viewpoint VP07: Broxholme Lane West Burton 1	With mitigation	Medium	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
[APP-200]	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
Viewpoint VP08: Broxholme Ln and Brox/197/1	With mitigation	Medium	High Short Term	High Long Term	Medium Long Term	Low Short Term	Moderate-Major Adverse Significant	Moderate-Major Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant
West Burton 1 and 2 [APP-201]	With only embedded mitigation		High Short Term	High Long Term	High Long Term	High Short Term	Moderate-Major Adverse Significant	Moderate-Major Adverse Significant	Moderate-Major Adverse Significant	Moderate-Major Adverse Significant
Viewpoint VP09: Brox/196/1 West Burton 1	With mitigation	Medium	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
and 2 [APP-202]	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
Viewpoint VP10: Brox/196/1 West Burton 1	With mitigation	Medium	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
and 2 [APP-203]	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
Viewpoint VP11: Scmp/196/1 West Burton 1	With mitigation	Medium	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
and 2 [APP-204]	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
Viewpoint VP12: TLFe/31/2 and Thorpe Lane West Burton 1	Scoped out due t	o distance to Sit	es.		,		,	•	•	

				Magnitu	de of Change			Significan	ice of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
[APP-205]			'					•		'
Viewpoint VP13: Church Lane – next to Low Farm West Burton 1 [APP-206]	Scoped out due t	o distance to Sit	es.							
Viewpoint VP14: Church Lane - near Aist/37/1 West Burton 1 [APP-207]	Scoped out due t	o distance to Sit	es.							
Viewpoint VP15: Till Bridge Lane and Middle Street	With mitigation	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
West Burton 1 and 2 [APP-208]	With only embedded mitigation		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
Viewpoint VP16: NCar/187/1 West Burton 1	With mitigation	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
and 2 [APP-209]	With only embedded mitigation		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
Viewpoint VP17: Carton Ln and Broxholme Ln	With mitigation	Medium	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
West Burton 1 and 2 [APP-210]	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
Viewpoint VP18: Sturton Road	With mitigation	Medium	Medium Short Term	Medium Long Term	Medium Long Term	Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant

				Magnitu	de of Change			Significan	ice of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
West Burton 2 [APP-211]	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
Viewpoint VP19: Permissive path at Cowdale Ln /	With mitigation	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
Stur/82/1 – Stur/82/2 West Burton 2 [APP-212]	With only embedded mitigation		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
Viewpoint VP20: Broxholme Ln West Burton 2	With mitigation	Medium	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
[APP-213]	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
Viewpoint VP21: Sturton Road and Saxi/203/1 West Burton 2 [APP-214]				-		_		no Significant visual effects. H representative of the Transpo		his Transport Receptor
Viewpoint VP22: Church Lane West Burton 2 [APP-215]	With mitigation	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
[[[]]	With only embedded mitigation		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
Viewpoint VP23: Sykes Lane West Burton 2 [APP-216]						_		I no Significant visual effects. H sessment of effects is represe		· · ·
Viewpoint VP24: Sykes Lane and	With mitigation	Medium	High Short Term	High Long Term	Medium Long Term	Low Long Term	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant

				Magnitu	de of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
other route with public access West Burton 2 [APP-217]	With only embedded mitigation		High Short Term	High Long Term	High Long Term	High Short Term	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant
Viewpoint VP25: Sykes Lane West Burton 2 [APP-218]									owever, for road users on t entative of the Transport Re	
Viewpoint VP26: Sturton Road West Burton 2	With mitigation	Medium	Medium Short Term	Medium Long Term	Medium Long Term	Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant
[APP-219]	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
Viewpoint VP27: Sturton Road West Burton 2	With mitigation	Medium	Medium Short Term	Medium Long Term	Medium Long Term	Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant
[APP-220]	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
Viewpoint VP28: Sturton Road West Burton 2	With mitigation	Medium	Medium Short Term	Medium Long Term	Medium Long Term	Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant
[APP-221]	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
Viewpoint VP29: Walklands Farm at Cowdale Lane West Burton 1	With mitigation	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
and 2 [APP-222]	With only embedded mitigation		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	de of Change			Significar	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Viewpoint VP30: Saxilby Road and Stur/81/1 West Burton 2	With mitigation	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
and 3 [APP-223]	With only embedded mitigation		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
Viewpoint VP31: Stur/75/1 [APP-224] West Burton 3	Scoped out due to	o distance to Sit	res.							
Viewpoint VP32: West Syke Lane and Gorwick Lane	With mitigation	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 and 3 [APP-225]	With only embedded mitigation		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
Viewpoint VP33: Cowdale Lane West Burton 2 and 3 [APP-226]									owever, for road users on t entative of the Transport Re	
Viewpoint VP34: Cowdale Lane West Burton 2 and 3 [APP-227]			-	•	0 ,	•		0	owever, for road users on t entative of the Transport Re	
Viewpoint VP35: Fossdyke Navigation West Burton 2 [APP-228]	Scoped out due to	o distance to Sit	es.							
Viewpoint VP36: Sykes Lane / Hardwick Lane	With mitigation	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

			Magnitude of Change Significance of Effect Construction Operational Decommissioning Construction Operational							
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
West Burton 3 [APP-229]	With only embedded mitigation		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
Viewpoint VP37: River Bank Farm Entrance /	With mitigation	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
Broxholme Ln West Burton 2 [APP-230]	With only embedded mitigation		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
Viewpoint VP38: Marton Road West Burton 3	With mitigation	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
[APP-231]	With only embedded mitigation		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
Viewpoint VP39: Willingham Road West Burton 3	With mitigation	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
[APP-232]	With only embedded mitigation		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
Viewpoint VP40: Stow/71/2 West Burton 3	With mitigation	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
[APP-233]	With only embedded mitigation		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
Viewpoint VP41: Stow Park Road / (Small Lane to the	With mitigation	Medium	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
North of A1500) West Burton 3 [APP-234]	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
Viewpoint VP42: Mill Lane West Burton 2 and 3	With mitigation	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	de of Change			Significan	ice of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
[APP-235]	With only embedded mitigation		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
Viewpoint VP43: Cowdale Lane and Gorwick Lane	With mitigation	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 and 3 [APP-236]	With only embedded mitigation		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
Viewpoint VP44: Cowdale Lane West Burton 2 and 3 [APP-237]								no Significant visual effects. H sessment of effects is represe		
Viewpoint VP45: Cowdale Lane West Burton 2	With mitigation	Medium	Medium Short Term	Medium Long Term	Low Long Term	Very Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant
and 3 [APP-238]	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
Viewpoint VP46: Cowdale Lane West Burton 3 [APP-239]						_		no Significant visual effects. H sessment of effects is represe		
Viewpoint VP47: Highwood Farm entrance / Hardwick Lane	With mitigation	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 and 3 [APP-240]	With only embedded mitigation		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
Viewpoint VP48: Headstead Bank and Cottam FP3 West Burton 3	With mitigation	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	de of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
[APP-241]	With only embedded mitigation		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
Viewpoint VP49: Cottam FP1 next to River Trent West Burton 3	With mitigation	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
[APP-242]	With only embedded mitigation	-	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
Viewpoint VP50: Mton/66/4 West Burton 3 [APP-243]	With mitigation	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
	With only embedded mitigation		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
Viewpoint VP51: Brampton Lane West Burton 3 [APP-244]	With mitigation	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
	With only embedded mitigation		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
Viewpoint VP52: A156 and Bram/66/1 West Burton 3	With mitigation	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
[APP-245]	With only embedded mitigation	-	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	de of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Viewpoint VP53: A1500 / Tillbridge Lane West Burton 3	With mitigation	Medium	Medium Short Term	Medium Long Term	Low Long Term	Very Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant
[APP-246]	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
Viewpoint VP54: A1500 / Tillbridge Lane	With mitigation	Medium	Medium Short Term	Medium Long Term	Low Long Term	Very Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant
West Burton 3 [APP-247]	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
Viewpoint VP55: A1500 / Tillbridge Lane West Burton 3	With mitigation	Medium	Medium Short Term	Medium Long Term	Low Long Term	Very Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant
[APP-248]	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
Viewpoint VP56: A1500 / Tillbridge Lane	With mitigation	Medium	Medium Short Term	Medium Long Term	Low Long Term	Very Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant
West Burton 3 [APP-249]	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
Viewpoint VP57: Mton/69/1 West Burton 3	With mitigation	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
[APP-250]	With only embedded mitigation		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
LCC-C-A Middle Street West Burton 1 [APP-251]	With mitigation	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

				Magnitu	de of Change			Significan	ice of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
	With only embedded mitigation		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 Adverse Not Significant	Negligible Adverse Not Significant
LCC-C-B PRoW TLFe/31/1 West Burton 1 and 2	With mitigation	Medium	Very Low Short Term	Very Low Long Term	Very Low Short Term	Very Low Long Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
[APP-252]	With only embedded mitigation		Very Low Short Term	Very Low Long Term	Very Low Short Term	Very Low Long Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
LCC-C-C Broxholme Lane / Main Street	With mitigation	Medium	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
West Burton 1 and 2 [APP-253]	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
LCC-C-D Read Robinson Avenue /New development	With mitigation	High	Low Short term	Low Long term	Very Low Long term	Very Low short term	Minor-Moderate Adverse Not Significant	Minor-Moderate Adverse Not Significant	Negligible Adverse Not Significant	Negligible Adverse Not Significant
West of Sturton Road West Burton 2 [APP-254]	With only embedded mitigation		Low Short term	Low Long term	Low Long term	Low short term	Minor-Moderate Adverse Not Significant	Minor-Moderate Adverse Not Significant	Minor-Moderate Adverse Not Significant	Minor-Moderate Adverse Not Significant
LCC-C-E Ingleby Clay nature site West Burton 2	With mitigation	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 Adverse Not Significant	Negligible Neutral Not Significant
[APP-255]	With only embedded mitigation		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 Neutral Not Significant
LCC-C-F Manor Farm / Hardwick Lane	With mitigation	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 and 3 [APP-256]	With only embedded mitigation		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	de of Change			Significar	ice of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
LCC-C-G PRoW Stur/75/2 West Burton 2	With mitigation	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
and 3 [APP-257]	With only embedded mitigation		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
LCC-C-H Cowdale Lane West Burton 2 and 3 [APP-258]								are no Significant visual effec 15, the assessment of effects		
LCC-C-I Thorpe Lane West Burton 1 [APP-259]	Scoped out due t	o distance to Sit	es.							
LCC-C-J Littleborough West Burton 3	With mitigation	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
[APP-260]	With only embedded mitigation		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
LCC-C-K Trent Valley Way West Burton 3	With mitigation	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
[APP-261]	With only embedded mitigation		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
LCC-C-L PRoW Bram/66/1 West Burton 3	With mitigation	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
[APP-262]	With only embedded mitigation		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
LCC-C-M Stowe Park / Northern	With mitigation	Medium	Low Short Term	Low Long Term	Low Long Term	Very Low Long Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant

				Magnitu	de of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Opera	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Railway – Saxilby to Gainsborough West Burton 3 [APP-263]	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
LCC-C-N Torksey Viaduct West Burton 3	With mitigation	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
[APP-264]	With only embedded mitigation		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
LCC-C-O Cowdale Lane West Burton 2	With mitigation	Medium	Medium Short Term	Medium Long Term	Low Long Term	Very Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant
and 3 [APP-265]	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
Residential Rece	eptors	•								
Residential Receptor R001: Tillbridge Farm	With mitigation	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
and Tillbridge Cottage West Burton 1 and 2 and Cable Corridor (WB1 to WB2)	With only embedded mitigation		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
Residential Receptor R002: Lancaster Farm and The Cottage West Burton 1 and 2 and Cable Corridor (WB1 to WB2)	Scoped out due to				,	,		•	.1	,
Residential Receptor R003: Residents on Till Bridge Road (west)	Scoped out due to	o distance to Sit	es.							

				Magnitud	de of Change			Significan	ice of Effect	
			Construction	Opera	ntional	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
West Burton 1 and 2 and Cable Corridor (WB1 to WB2)								'		
Residential Receptor R004: All residents	With mitigation	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
along Cowdale Lane in Bransby West Burton 1 and 2 West Burton 1 and Cable Corridor (WB1 to WB2)	With only embedded mitigation		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
Residential Receptor R005: Residents on Thorpe Lane West Burton 1 and Cable Corridor (WB1 to WB2)	Scoped out due t	o distance to Sit	es.							
Residential Receptor R006: The Lodge West Burton 1 and Cable Corridor (WB1 to WB2)	Scoped out due t	o distance to Sit	es.							
Residential Receptor R007: 76,77,79,81 Saxilby Road (south) West Burton 2 and Cable Corridor (WB2 to WB3)	Scoped out due t	o distance to Sit	es.							

				Magnitud	de of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Residential Receptor R008: Chestnut Lodge and Bramley Lodge West Burton 1 and 2	Scoped out due to	o distance to Sit	es.							
Residential Receptor R009: Tillbridge Lane House West Buton 1 and Cable Corridor (WB1 to WB2)	Scoped out due to	o distance to Sit	es.							
Residential Receptor R010: Cornhills Farm	With mitigation	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 and 2 and Cable Corridor (WB1 to WB2)	With only embedded mitigation		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
Residential Receptor R011: Fen House West Burton 1	Scoped out due to	o distance to Sit	es.							
Residential Receptor R012: The Old Rectory	With mitigation	High	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Negligible Adverse Not Significant	Negligible Adverse Not Significant
West Burton 1 and 2 and Cable Corridor (WB1 to WB2)	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant
Residential Receptor R13: Grange Farm	With mitigation	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
Cottage West Burton 1 and 2 and Cable Corridor (WB1 to WB2 and WB2)	With only embedded mitigation		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

				Magnitud	de of Change			nce of Effect		
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Residential Receptor R014: Grange Farm	With mitigation	High	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Negligible Adverse Not Significant	Negligible Adverse Not Significant
West Burton 1 and 2 and Cable Corridor (WB1 to WB2 and WB2)	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant
Residential Receptor R015: Manor Farm	With mitigation	High	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
West Burton 1 and 2 and Cable Corridor (WB1 to WB2 and WB2)	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant
Residential Receptor R016: 1 and 2	With mitigation	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 Neutral Not Significant	Negligible Neutral Not Significant
Crossroad Cottages West Burton 1 and 2 and Cable Corridor (WB1 to WB2 and WB2)	With only embedded mitigation		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
Residential Receptor R017: Ingleby Farm	With mitigation	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
West Burton 1 and 2 and Cable Corridor (WB1 to WB2 and WB2)	With only embedded mitigation		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
Residential Receptor R018: Ingleby Hall Farm	With mitigation	High	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant
(Wood Farm) West Burton 2 and Cable Corridor (WB1 to WB2 and WB2)	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant
Residential Receptor R019:	With mitigation	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

				Magnitud	de of Change		Significance of Effect ioning Construction Operational Deco			
			Construction	Opera	itional	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Cables Manor Care Home West Burton 1 and 2 and Cable Corridor (WB1 to WB2, WB2 and WB2 to WB3)	With only embedded mitigation		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
Residential Receptor R020: Ingleby Hall Farm	With mitigation	High	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant
West Burton 2 and Cable Corridor WB1 to WB2, WB2 and WB2 to WB3)	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant
Residential Receptor R021: Ingleby Hall Barns West Burton 1	With mitigation	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
and 2 and Cable Corridor WB1 to WB2, WB2 and WB2 to WB3)	With only embedded mitigation		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
Residential Receptor R022: Ingleby Grange	With mitigation	High	High Short Term	High Long Term	Low Long Term	Low Short Term	Major Adverse Significant	Major Adverse Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant
Cottages West Burton 1 and 2 and Cable Corridor (WB1 to WB2, WB2 and WB2 to WB3)	With only embedded mitigation		High Short Term	High Long Term	High Long Term	High Short Term	Major Adverse Significant	Major Adverse Significant	Major Adverse Significant	Major Adverse Significant
Residential Receptor R023: Cottages on	With mitigation	High	High Short Term	High Long Term	Low Long Term	Low Short Term	Major Adverse Significant	Major Adverse Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant
Sturton Road in Ingleby West Burton 1 and 2 and Cable Corridor (WB1 to WB2, WB2 and WB2 to WB3)	With only embedded mitigation		High Short Term	High Long Term	High Long Term	High Short Term	Major Adverse Significant	Major Adverse Significant	Major Adverse Significant	Major Adverse Significant

				Magnitud	de of Change			Significan		
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Residential Receptor R024: Castle Farm	With mitigation	High	High Short Term	High Long Term	Low Long Term	Low Short Term	Major Adverse Significant	Major Adverse Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant
West Burton 2 and 3 and Cable Corridor (WB2 and WB2 to WB3)	With only embedded mitigation		High Short Term	High Long Term	High Long Term	High Short Term	Major Adverse Significant	Major Adverse Significant	Major Adverse Significant	Major Adverse Significant
Residential Receptor R025: Aldhow Grange West Burton 2	With mitigation	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
and 3 and Cable Corridor (WB2 to WB3)	With only embedded mitigation		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
Residential Receptor R026: Crown Farm and Crown Farm	With mitigation	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
Cottages West Burton 2 and 3 and Cable Corridor (WB2 to WB3)	With only embedded mitigation		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
Residential Receptor R027: Westwood Farm West Burton 2	With mitigation	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
and 3 and Cable Corridor (WB2 to WB3)	With only embedded mitigation		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
Residential Receptor R028: Little Westwoods Farm	With mitigation	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 and 3 and Cable Corridor (WB2 to WB3)	With only embedded mitigation		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

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			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Residential Receptor R029: Mill View West Burton 2	With mitigation	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
and 3 and Cable Corridor (WB2 to WB3)	With only embedded mitigation		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
Residential Receptor R030: Stud Farm West Burton 2	With mitigation	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
and 3 and Cable Corridor (WB2 to WB3)	With only embedded mitigation		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
Residential Receptor R031: Residents on Mill Lane	With mitigation	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 and 3 and Cable Corridor (WB2 to WB3)	With only embedded mitigation		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
Residential Receptor R32: 38,30,42,44,46,48 Saxilby Road West Burton 2 and Cable Corridor (WB2 to WB3)	Scoped out due t	o distance to Sit	res.	•	,		,	•	•	•
Residential Receptor R033: Bransby House West Burton 1 and 2 and Cable Corridor (WB1 to WB2)	Scoped out due t	o distance to Sit	es.							

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			Construction	Opera	ational	Decommissioning	Construction	Opera	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Residential Receptor R034: Pingles West Burton 1	With mitigation	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
and 2 and Cable Corridor (WB1 to WB2 and WB2)	With only embedded mitigation		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
Residential Receptor R035: Properties on Mays Lane	With mitigation	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 and Cable Corridor (WB2)	With only embedded mitigation		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
Residential Receptor R036: Odder Farmhouse West Burton 2	Scoped out due to	o distance to Sit	es.							
Residential Receptor R037: Odda Farm and Odda Lodge West Burton 2	Scoped out due to	o distance to Sit	es.							
Residential Receptor R038: Riverbank Farmhouse West Burton 2	Scoped out due to	o distance to Sit	es.							
Residential Receptor R039: Residents along Lincoln Road (A57) West Burton 2	Scoped out due to	o distance to Sit	es.							
Residential Receptor R040:	With mitigation	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

				Magnitud	de of Change			Significan		
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Residents on Sykes Lane near Sykes Junction West Burton 2 and Cable Corridor (WB2 and WB2 to WB3)	With only embedded mitigation		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
Residential Receptor R041: Residents on Church Road	With mitigation	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
(east) and Church Lane (east) in Saxilby West Burton 2 and Cable Corridor (WB2)	With only embedded mitigation		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
Residential Receptor R042: Residents on St Botolphs Gate in	With mitigation	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
Saxilby West Burton 2 and Cable Corridor (WB2)	With only embedded mitigation		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
Residential Receptor R043: Residents on Sykes Lane,	With mitigation	High	Very Low Short Term	Very Low Long Term	Very Low Short Term	Very Low Long Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
including the Warren and Ashfield Grange (west Saxilby) West Burton 2 and Site Access and Cable Corridor (WB2)	With only embedded mitigation		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
Residential Receptor R044: Residents on Gainsborough	Scoped out due t	o distance to Sit	es.							

				Magnitud	de of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Road (A57) in Saxilby West Burton 2				'	-	•		'	•	
Residential Receptor R045: 95-137 (odd numbers) on Mill	With mitigation	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
Lane in Saxilby West Burton 2 and Cable Corridor (WB2)	With only embedded mitigation		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
Residential Receptor R046: Bluebell Cottage	With mitigation	High	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant
and April Cottage on Broxholme Lane West Burton 1 and 2 and Cable Corridor (WB1 to WB2 and WB2)	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant
Residential Receptor R047: Hardwick Wood Farm	With mitigation	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
	With only embedded mitigation		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
Residential Receptor R048: Residents on local road in Hardwick West Burton 2	Scoped out due t	L to distance to Sit	les.	1	1	1	I		1	1
Residential Receptor R049: Brampton Grange	With mitigation	High	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant

				Magnitu	de of Change					
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
West Burton 3 and Cable Corridor (WB3 to WB PS)	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant
Residential Receptor R050: Poplar Farm	With mitigation	High	High Short Term	High Long Term	Low Long Term	Low Short Term	Major Adverse Significant	Major Adverse Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant
West Burton 3 and Cable Corridor (WB3 to WB PS)	With only embedded mitigation		High Short Term	High Long Term	High Long Term	High Short Term	Major Adverse Significant	Major Adverse Significant	Major Adverse Significant	Major Adverse Significant
Residential Receptor R051: Marton Grange	With mitigation	High	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant
West Burton 3 and Cable Corridor (WB2 to WB3 and WB3 to WB PS)	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant
Residential Receptor R052: The Lodge on A156	With mitigation	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 3 and Cable Corridor (WB3 to WB PS)	With only embedded mitigation		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
Residential Receptor R053: Residents in Marton	With mitigation	High	Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
West Burton 3 and Cable Corridor (WB3 to WB PS)	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant
Residential Receptor R054:	With mitigation	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

				Magnitud	de of Change			Significan	ice of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Residents south of Marton (on High Street) West Burton 3 and Cable Corridor (WB3 to WB PS)	With only embedded mitigation		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
Residential Receptor R055: Residents at railway crossing	With mitigation	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
on Stow Park Road / Till Bridge Lane West Burton 3 and Cable Corridor (WB2 to WB3 and WB3 to WB PS)	With only embedded mitigation		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
Residential Receptor R056: South View and	With mitigation	High	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant
Meadow View West Burton 3 and Cable Corridor (WB3 to WB PS)	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant
Residential Receptor R057: Residents on Mount Pleasant	With mitigation	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
Close and Cornfield Drive West Burton 3 and Cable Corridor (WB3 to WB PS)	With only embedded mitigation		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
Residential Receptor R058: 14-17 Trent View and 16-52 (even	With mitigation	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

				Magnitu	de of Change		Visual Effects (after construction/ year 15). With 'primary' and 'secondary' mitigation. Negligible Neutral Not Significant N				
			Construction	Opera	ational	Decommissioning	Construction	Operational		Decommissioning	
Visual Receptors	With mitigation / with only embedded mitigation	y ed	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	construction/ year 1). With 'primary' and 'secondary'	Year 15). With 'primary' and 'secondary'	Visual Effects. With 'primary' and 'secondary' mitigation.	
numbers) Stow Park Road West Burton 3 and Cable Corridor (WB3 to WB PS)	With only embedded mitigation		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Neutral	Neutral	Neutral		
Residential Receptor R059: Oakfield Grange West Burton 3	With mitigation	High	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Neutral	Neutral	Neutral		
and Cable Corridor (WB3 to WB PS)	With only embedded mitigation		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Neutral	Neutral	Neutral		
Residential Receptor R060: Sandy Barr and Old Nursery West Burton 3	Scoped out due to	o distance to Sit	res.	1						1	
Residential Receptor R061: High Wood Farm West Burton 2	With mitigation	High	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Adverse	Adverse	Adverse		
and 3 and Cable Corridor (WB2 to WB3)	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	
Residential Receptor R062: Highwood Farm (1) West Burton 2 and 3 and Cable Corridor (WB2 to WB3)	Scoped out due to	o distance to Sit	es.								
Residential Receptor R063: Highwood Farm (2)	With mitigation	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 and 3 and Cable	With only embedded mitigation		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	

				Magnitud	de of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Opera	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Corridor (WB2 to WB3)										
Residential Receptor R064: Properties off Stow Park Road (west of Stow) West Burton 3 Residential Receptor R065: 5 Sturton Road	Scoped out due to									
West Burton 3 Residential Receptor R066: Danes Farm and	With mitigation	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
Highfield Farm West Burton 3 and Cable Corridor (WB2 to WB3)	With only embedded mitigation	_	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
Residential Receptor R067: Residents on A1500/Marton	With mitigation	High	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Road (west) West Burton 3 and Cable Corridor (WB2 to WB3)	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant
Residential Receptor R068: White House and	With mitigation	High	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant
Greenfields Farm West Burton 3 and Cable Corridor (WB2 to WB3)	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant
Residential Receptor R069: Manor Farm	With mitigation	High	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant

				Magnitu	de of Change		Visual Effects Visual Effects (after construction/ year 1). With 'primary' primary' and and 'secondary' secondary' mitigation. Visual Effects (after Year 15). With 'With 'primary' and 'secondary' mitigation.					
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning		
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	construction/ year 1). With 'primary' and 'secondary'	Year 15). With 'primary' and 'secondary'	Visual Effects. With 'primary' and 'secondary' mitigation.		
West Burton 3 and Cable Corridor (WB2 to WB3 and WB3 to WB PS)	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant		
Residential Receptor R070: Residents in Brampton	With mitigation	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 3 and Cable Corridor (WB2 to WB3 and WB3 to WB PS)	With only embedded mitigation		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		
Residential Receptor R071: Grange Bungalow West Burton 3	With mitigation	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		
and Cable Corridor (WB2 to WB3)	With only embedded mitigation		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		
Residential Receptor R072: The Grange Farm West Burton 3	With mitigation	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		
and Cable Corridor (WB2 to WB3)	With only embedded mitigation		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		
Residential Receptor R073: Residents on Church Lane in Torksey West Burton 3	Scoped out due to	o distance to Sit	es.			,				•		
Residential Receptor R074: Residents in Stow Park	With mitigation	High	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	Moderate-Major Adverse Significant	Moderate-Major Adverse Significant	Minor-Moderate Adverse Not Significant	Minor-Moderate Adverse Not Significant		

				Magnitu	de of Change		Significance of Effect				
			Construction	Opera	ational	Decommissioning	Construction	Operational		Decommissioning	
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.	
West Burton 3 and Cable Corridor (WB2 to WB3)	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate-Major Adverse Significant	Moderate-Major Adverse Significant	Moderate-Major Adverse Significant	Moderate-Major Adverse Significant	
Residential Receptor R075: Little Westwoods	With mitigation	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	
and Westwood Farm West Burton 2 and 3 and Cable Corridor (WB2 to WB3)	With only embedded mitigation		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	
Receptor R076: Subscription Mill and Shelton House West Burton 3 and Cable Corridor (WB2 to WB3)											
Residential Receptor R077: Trent Port	With mitigation	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 3 and Cable Corridor (WB3 to WB PS)	With only embedded mitigation		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	
Residential Receptor R078: Pool Cottage,	With mitigation	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	
Carriers Farm, Carriers Lodge West Burton 1 and 2 and Cable Corridor (WB1 to WB2 and WB2)	With only embedded mitigation		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	
Residential Receptor R079:	With mitigation	High	Very Low Short Term	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	de of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	tigation / th only nbedded	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
1-19 Sturton Road in Saxilby West Burton 2 and Cable Corridor (WB2)	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Residential Receptor R080: 43,45,49 Mill Lane	With mitigation	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
in Saxilby West Burton 2 and Cable Corridor (WB2)	With only embedded mitigation		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
Residential Receptor R081: Properties on	With mitigation	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 side of B1241 in Saxilby West Burton 2 and Cable Corridor (WB2)	With only embedded mitigation		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
Residential Receptor R082: Grange Farm	With mitigation	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
Stables West Burton 3 and Cable Corridor (WB2 to WB3 and WB3 to WB PS)	With only embedded mitigation		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
Residential Receptor R083: Marton Grange	With mitigation	High	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Negligible Adverse Not Significant	Negligible Adverse Not Significant
Barns West Burton 3 and Cable Corridor (WB2 to WB3 and WB3 to WB PS)	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant
Residential Receptor R084:	With mitigation	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

				Magnitu	de of Change			Significar	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Operational		Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	igation / n only pedded	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
54 Stow Park Road West Burton 3 and Cable Corridor (WB3 to WB PS)	With only embedded mitigation		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
Residential Receptor R085: Plumpton Farm	With mitigation	High	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant
West Burton 3 and Cable Corridor (WB2 to WB3)	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant
Residential Receptor R086: Ashcroft	With mitigation	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 3 and Cable Corridor (WB2 to WB3 and WB3 to WB PS)	With only embedded mitigation		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
Residential Receptor R087: Coates Farm	With mitigation	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
Cable Corridor (WB3 to WB PS)	With only embedded mitigation		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
Residential Receptor R088: The Old Rectory	With mitigation	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 Neutral Not Significant	Negligible Neutral Not Significant
West Burton 2 Cable Corridor (WB2)	With only embedded mitigation		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
Residential Receptor R089: New	With mitigation	High	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Negligible Adverse Not Significant	Negligible Adverse Not Significant
development west of Sturton Road	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant

				Magnitu	de of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Operational		Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	mitigation / with only embedded	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
West Burton 2 and Cable Corridor (WB1 to WB2 and WB2)										
Residential Receptor R090: Properties on	With mitigation	High	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Negligible Adverse Not Significant	Negligible Adverse Not Significant
Jean Revill Close West Burton 2 and Cable Corridor (WB2)	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant
Residential Receptor R091: Corner Farm	With mitigation	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
Cable Corridor (WB3 to WB PS)	With only embedded mitigation		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
Residential Receptor R092: Field House Farm	With mitigation	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
Cable Corridor (WB3 to WB PS)	With only embedded mitigation		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
Residential Receptor R093: Manor Farm	With mitigation	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
Cable Corridor (WB3 to WB PS)	With only embedded mitigation		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
Residential Receptor R094: Sturton le Steeple	With mitigation	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
Cable Corridor (WB3 to WB PS)	With only embedded mitigation		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
Residential Receptor R095:	With mitigation	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

				Magnitu	de of Change			Significance of Effect			
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning	
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.	
Norton Street Farm Cable Corridor (WB3 to WB PS)	With only embedded mitigation		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	
Residential Receptor R096: Boontown House	With mitigation	High	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	
West Burton 1	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	
Residential Receptor R097: Spafford Close	With mitigation	High	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	
West Burton 3	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	
Residential Receptor R098: Greenfields Farm	With mitigation	High	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	
West Burton 3	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	
Residential Receptor R099: Marton Moor	With mitigation	High	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Negligible Adverse Not Significant	Negligible Adverse Not Significant	
Farm and Home Farm West Burton 3	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	
Residential Receptor R100: Moat Farm	With mitigation	High	High Short Term	High Long Term	Low Long Term	Low Short Term	Major Adverse Significant	Major Adverse Significant	Minor – Moderate Adverse Not Significant	Minor – Moderate Adverse Not Significant	
Bungalow West Burton 3	With only embedded mitigation		High Short Term	High Long Term	High Long Term	High Short Term	Major Adverse Significant	Major Adverse Significant	Major Adverse Significant	Major Adverse Significant	
Residential Receptor R101:	With mitigation	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 Neutral Not Significant	Negligible Neutral Not Significant	

				Magnitud	le of Change		Significance of Effect			
			Construction	Opera	itional	Decommissioning	Construction	Opera	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Land off Stow Park Road West Burton 3	With only embedded mitigation		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
Transport Recep	otors									
Transport Receptor T001: Main Street,	With mitigation	Medium	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
Broxholme Ln – Road that runs through WB1 West Burton 1 and 2 and Cable Corridor (WB1 to WB2 and WB2).	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
Transport Receptor T002: A1500 Tillbridge	With mitigation	Medium	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Road / Tillbridge Lane West Burton 1, 2 and 3 and Cable Corridor (WB1 to WB2 and WB2).	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
Transport Receptor T003: Cowdale Lane	With mitigation	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
(Road which travels through Bransby) West Burton 1 and 2 and Cable Corridor (WB1 to WB2).	With only embedded mitigation		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
Transport Receptor T004: B1241 – Saxilby	With mitigation	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
Road West Burton 1, 2 and 3 and Cable Corridor (WB1 to	With only embedded mitigation		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

				Magnitud	de of Change		Significance of Effect			
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
WB2 and WB2 to WB3).										
Transport Receptor T005: Lincoln Lane –	With mitigation	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
between Tillbridge Lane & Church Lane West Burton 1 and Cable Corridor (WB1 to WB2).	With only embedded mitigation		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
Transport Receptor T006: Church Lane (north of the A1500) West Burton 1 and Cable Corridor (WB1 to WB2).	Scoped out due to	o distance to sic	C3.							
Transport Receptor T007: Thorpe Lane West Burton 1 and 2 and Cable Corridor (WB1 to WB2).	Scoped out due to	o distance to Sit	es.							
Transport Receptor T008: Carlton Lane	With mitigation	Medium	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
West Burton 1 and 2 and Cable Corridor (WB1 to WB2).	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
Transport Receptor T009:	With mitigation	Medium	Medium Short Term	Medium Long Term	Medium Long Term	Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant

				Magnitu	de of Change			Significar	ice of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
B1241 Sturton Road West Burton 1 and 2 and Cable Corridor (WB1 to WB2).	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
Transport Receptor T010: Track off Sykes	With mitigation	Medium	High Short Term	High Long Term	Medium Long Term	Low Long Term	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant
Lane West Burton 2 and Cable Corridor (WB2 to WB3).	With only embedded mitigation		High Short Term	High Long Term	High Long Term	High Short Term	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant
Transport Receptor T011: Sykes Lane	With mitigation	Medium	Medium Short Term	Medium Long Term	Low Long Term	Very Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant
West Burton 2 and 3 and Cable Corridor (WB2 to WB3).	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
Transport Receptor T012: Broxholme Ln –	With mitigation	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
near Saxilby West Burton 1 and 2 and Cable Corridor (WB1 to WB2).	With only embedded mitigation		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
Transport Receptor T013: A57 Gainsborough Road/ Lincoln Road West Burton 2	Scoped out due t	o distance to Sit	es.							
Transport Receptor T014:	With mitigation	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

				Magnitud	de of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Hardwick Lane – Road which leads to Highfield Farm West Burton 2 and 3 and Cable Corridor (WB2 to WB3).	With only embedded mitigation		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
Transport Receptor T015: Cowdale Lane -	With mitigation	Medium	Medium Short Term	Medium Long Term	Low Long Term	Very Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant
western section near Torksey West Burton 1, 2 and 3 and Cable Corridor (WB1 to WB2 and WB2 to WB3).	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
Transport Receptor T016: Gorwick Lane	With mitigation	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 and 3 and Cable Corridor (WB2 to WB3).	With only embedded mitigation		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
Transport Receptor T017: West Syke Lane	With mitigation	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 and 3 and Cable Corridor (WB2 to WB3).	With only embedded mitigation		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
Transport Receptor T018: Mill Lane (near	With mitigation	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
Sturton by Stow) West Burton 2 and 3 and Cable Corridor (WB2 to WB3).	With only embedded mitigation		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	de of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Opera	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Transport Receptor T019: Church Lane (in	With mitigation	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
Saxilby) West Burton 2	With only embedded mitigation		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
Transport Receptor T020: Littleborough	With mitigation	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
Lane (includes Harpham Road) West Burton 3 and Cable Corridor (WB3 to WB3 PS).	With only embedded mitigation		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
Transport Receptor T021: A156 High Street	With mitigation	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
(in Marton) West Burton 3 and Cable Corridor (WB3 to WB3 PS).	With only embedded mitigation		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
Transport Receptor T022: A156 Lea Road West Burton 3 and Cable Corridor (WB3 to WB3 PS).	Scoped out due t	o distance to Sit	es.							
Transport Receptor T023: Willingham Road	With mitigation	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 and Cable Corridor (WB3 to WB3 PS).	With only embedded mitigation		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
Transport Receptor T024: Clay Lane	With mitigation	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	de of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
West Burton 3 and Cable Corridor (WB3 to WB3 PS).	With only embedded mitigation		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
Transport Receptor T025: Horse Pasture Lane West Burton 3 and Cable Corridor (WB3 to WB3 PS).	Scoped out due t	o distance to Sit	es.							
Transport Receptor T026: Hardwick Lane West Burton 2	With mitigation	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
and 3 and Cable Corridor (WB2 to WB3).	With only embedded mitigation		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
Transport Receptor T027: Stow Park Road/	With mitigation	Medium	Medium Short Term	Medium Long Term	Low Long Term	Very Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant
Tillbridge Lane West Burton 3 and Cable Corridor (WB2 to WB3 and WB3 to WB3 PS).	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
Transport Receptor T028: Marton Road West Burton 2	With mitigation	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
and 3 and Cable Corridor (WB2 to WB3).	With only embedded mitigation		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
Transport Receptor T029:	With mitigation	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	de of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
B1241 north of Stow (including Normanby Road) West Burton 3	With only embedded mitigation		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
Transport Receptor T030: Brampton Lane West Burton 3	With mitigation	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
and Cable Corridor (WB2 to WB3 and WB3 to WB3 PS).	With only embedded mitigation		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
Transport Receptor T031: Station Road, Torksey	With mitigation	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 and Cable Corridor (WB3 to WB PS).	With only embedded mitigation		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
Transport Receptor T032: Fleets Road West Burton 1 and 3 and Cable Corridor (WB1 to WB2). Transport	Scoped out due t									
Receptor T033: Fleets Lane West Burton 1		_		_						
Transport Receptor T034: Ivy Cottage Lane West Burton 2	With mitigation	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
	With only embedded mitigation		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	de of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Transport Receptor T035: Church Lane/High Street	With mitigation	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	With only embedded mitigation		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
Transport Receptor T036: The Carriageway between Sykes	With mitigation	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
Ln, Church Rd, Church Ln/High Street West Burton 2	With only embedded mitigation		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
Transport Receptor T037: B1241, Mill Road (in Saxilby)	With mitigation	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	With only embedded mitigation		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
Transport Receptor T038: The Carriageways to the east of	With mitigation	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
B1241, and south of Mays Lane West Burton 2	With only embedded mitigation		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
Transport Receptor T039: The Carriageways to the west of	With mitigation	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
B1241, and north of Church Lane West Burton 2	With only embedded mitigation		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

				Magnitud	de of Change			Significan	ce of Effect	
			Construction	Opera	ntional	Decommissioning	Construction	Opera	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Transport Receptor T040: Saxilby Road West Burton 2	Scoped out due to									
Transport Receptor T041: Bridge Lane West Burton 2	Scoped out due to									
Transport Receptor T042: West Bank West Burton 2	Scoped out due to									
Transport Receptor T043: Skellingthorpe Road	Scoped out due to	o distance to Sit	es.							
West Burton 2 Transport Receptor T044: Saxilby Enterprise Park Road West Burton 2	Scoped out due to	o distance to Sit	es.							
Transport Receptor T045: Queensway West Burton 2 and 3 and Cable Corridor (WB2 to WB3).	Scoped out due to	o distance to Sit	es.							
Transport Receptor T046: Bonniwells Lane West Burton 1 and 2 and Cable Corridor (WB1 to WB2 and WB2 to WB3).	Scoped out due to	o distance to Sit	es.							
Transport Receptor T047:	With mitigation	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	de of Change			Significan	ce of Effect	
			Construction	Oper	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Trent Port Road (including Trent Approach) West Burton 3 and Cable Corridor (WB3 to WB PS).	With only embedded mitigation		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
Transport Receptor T048: Adams Way, Trent View and	With mitigation	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
track to Poplar Farm West Burton 3 and Cable Corridor (WB3 to WB PS).	With only embedded mitigation		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
Transport Receptor T049: The Old Courtyard	With mitigation	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 and Cable Corridor (WB3 to WB PS).	With only embedded mitigation		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
Transport Receptor T050: Wapping Lane West Burton 3	With mitigation	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
and Cable Corridor (WB3 to WB PS).	With only embedded mitigation		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
Transport Receptor T051: Mount Pleasant Close	With mitigation	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 and Cable Corridor (WB3 to WB PS).	With only embedded mitigation		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

				Magnitud	de of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Transport Receptor T052: Sand Lane West Burton 3	With mitigation	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
and Cable Corridor (WB2 to WB3).	With only embedded mitigation		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
Transport Receptor T053: Stow Park Road	With mitigation	Medium	Medium Short Term	Medium Long Term	Low Long Term	Very Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant
(Small Lane to the south of A1500) West Burton 3 and West Burton 2 and 3 and Cable Corridor (WB2 to WB3 and WB3 to WB PS).	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
Transport Receptor T054: Stow Park Lane (Small Lane to the	With mitigation	Medium	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
north of A1500) West Burton 3 and Cable Corridor (WB2 to WB3).	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
Transport Receptor T055: Wooden Lane West Burton 3	With mitigation	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
	With only embedded mitigation		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
Transport Receptor T056: Mill Lane (Near Carlton) West Burton 1	Scoped out due t	o distance to Sit	es.	1	I	1	1	1	1	1

				Magnitud	de of Change			Significan	ce of Effect	
			Construction	Opera	ntional	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Transport Receptor T057: Roads through Sturton By Stow and Stow West Burton 2 and 3 and Cable Corridor (WB2 to WB3).	Scoped out due to	o distance to Sit	es.							
Transport Receptor T058: Northern Railway - Saxilby to	With mitigation	Medium	Low Short Term	Low Long Term	Low Long Term	Very Low Long Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant
Gainsborough West Burton 2 and 3 and Cable Corridor (WB2 to WB3 and WB3 to WB PS).	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
Transport Receptor T059: Foss Dyke West Burton 2 and 3 and Cable Corridor (WB3 to WB PS).	Scoped out due to	o distance to Sit	es.							
Transport Receptor T060: Headstead Bank	With mitigation	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 Corridor (WB3 to WB PS).	With only embedded mitigation		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
Transport Receptor T061: Common Lane	With mitigation	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 Corridor (WB3 to WB PS).	With only embedded mitigation		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	de of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Transport Receptor T062: Coates Road	With mitigation	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 Corridor (WB3 to WB PS).	With only embedded mitigation		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
Transport Receptor T063: North Leys Road	With mitigation	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 Corridor (WB3 to WB PS).	With only embedded mitigation		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
Transport Receptor T064: Northfield Road	With mitigation	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 Corridor (WB3 to WB PS).	With only embedded mitigation		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
Transport Receptor T065: Thornhill Lane	With mitigation	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 Corridor (WB3 to WB PS).	With only embedded mitigation		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
Transport Receptor T066: Fenton Lane	With mitigation	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 Corridor (WB3 to WB PS).	With only embedded mitigation		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
Transport Receptor T067: Littleborough	With mitigation	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
Road Cable Corridor (WB3 to WB PS).	With only embedded mitigation		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	de of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Transport Receptor T068: Upper Ings Lane	With mitigation	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 Corridor (WB3 to WB PS).	With only embedded mitigation		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
Transport Receptor T069: Cross Common	With mitigation	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
Lane Cable Corridor (WB3 to WB PS).	With only embedded mitigation		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
Transport Receptor T070: Station Road	With mitigation	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 Corridor (WB3 to WB PS).	With only embedded mitigation		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
Transport Receptor T071: North Street	With mitigation	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 Corridor (WB3 to WB PS).	With only embedded mitigation		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
Transport Receptor T072: Common Lane	With mitigation	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 Corridor (WB3 to WB PS).	With only embedded mitigation		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
Transport Receptor T073: Cow Pastures	With mitigation	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
Lane Cable Corridor (WB3 to WB PS).	With only embedded mitigation		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	de of Change			ce of Effect		
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Transport Receptor T074: Cross Street	With mitigation	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 Corridor (WB3 to WB PS).	With only embedded mitigation		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
Transport Receptor T075: Gainsborough	With mitigation	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
Road Cable Corridor (WB3 to WB PS).	With only embedded mitigation		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
Transport Receptor T076: Wheatley Road	With mitigation	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 Corridor (WB3 to WB PS).	With only embedded mitigation		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
Transport Receptor T077: Broxholme Ln	With mitigation	Medium	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
(east/west) West Burton 1 and 2 and Cable Corridor (WB1 to WB2).	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
Transport Receptor T078: River Trent	With mitigation	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
(Navigation) West Burton 3 and Cable Corridor (WB3 to WB PS).	With only embedded mitigation		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
PRoW Receptors	5									
PRoW Receptor PR001:	With mitigation	Medium	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant

				Magnitu	de of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Opera	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
NCar/225/1 – Scmp/225/1 West Burton 1	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
PRoW Receptor PR002: Scmp/195/2 West Burton 1	Scoped out due to					1				
PRoW Receptor PR003: Brox/187/1 –	With mitigation	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
Ncar/187/1 – Scar/187/3 West Burton 1 and 2 and Cable Corridor (WB1 to WB2).	With only embedded mitigation		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
PRoW Receptor PR004: SCar/185/1 - Burt/185/1 West Burton 2	Scoped out due to	l o distance to Sit	es.							
PRoW Receptor PR005: Burt/229/1 - Saxi/229/1 West Burton 2	Scoped out due to	o distance to Sit	es.							
PRoW Receptor PR006: Brox/198/1	With mitigation	Medium	Medium Short Term	Medium Long Term	Low Long Term	Very Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant
West Burton 1 and 2 and Cable Corridor (WB1 to WB2 and WB2)	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
PRoW Receptor PR007: Brox/197/1	With mitigation	Medium	High Short Term	High Long Term	Medium Long Term	Low Short Term	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant
West Burton 1 and 2 and Cable Corridor (WB1 to WB2 and WB2)	With only embedded mitigation		High Short Term	High Long Term	High Long Term	High Short Term	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant	Moderate – Major Adverse Significant

				Magnitu	de of Change			Significance of Effect tion Operational Decomm			
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning	
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.	
PRoW Receptor PR008: Brox/196/1	With mitigation	Medium	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	
West Burton 1 and 2 and Cable Corridor (WB1 to WB2)	With only embedded mitigation		Medium Short Term	Medium Long Term	Medium Long Term	Medium Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	
PRoW Receptor PR009: Scmp/196/1	With mitigation	Medium	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	
West Burton 1 and 2 and Cable Corridor (WB1 to WB2)	With only embedded mitigation		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	
PRoW Receptor PR010: Scmp/32/1 –	With mitigation	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	
TLFe/32/1 West Burton 1 and 2 and Cable Corridor (WB1 to WB2)	With only embedded mitigation		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	
PRoW Receptor PR011: Scmp/31/1 –	With mitigation	Medium	Very Low Short Term	Very Low Long Term	Very Low Short Term	Very Low Long Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	
TLFe/31/1 West Burton 1 and 2 and Cable Corridor (WB1 to WB2)	With only embedded mitigation		Very Low Short Term	Very Low Long Term	Very Low Short Term	Very Low Long Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	
PRoW Receptor PR012: TLFe/31/2 West Burton 1 and 2	Scoped out due t	o distance to Sit	es.	•				,			
PRoW Receptor PR013: Stur/80/1 West Burton 1	Scoped out due t	o distance to Sit	es.								
PRoW Receptor PR014: Stur/79/2 West Burton 1 and 2	Scoped out due t	o distance to Sit	es.								

				Magnitu	de of Change			Significar	ice of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
PRoW Receptor PR015: Stur/82/1 – Stur/82/2	With mitigation	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 and 2 and Cable Corridor (WB1 to WB2 and WB2 to WB3)	With only embedded mitigation		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
PROW Receptor PR016: Stur/81/1 West Burton 1 and 2 and Cable Corridor (WB1 to WB2 and WB2 to WB3) PROW Receptor PR017: Stur/75/1 West Burton 2 and 3 and Cable	Scoped out due t									
Corridor (WB2 to WB3) PROW Receptor PR018: Stur/75/2	With mitigation	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
West Burton 2 and 3 and Cable Corridor (WB2 to WB3)	With only embedded mitigation		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Not Significant Negligible Neutral Not Significant	Not Significant Negligible Neutral Not Significant	Not Significant Negligible Neutral Not Significant	Not Significant Negligible Neutral Not Significant
PROW Receptor PR019: Stur/77/1 - Stur/77/2 - Stur/77/3 - Stur/77/4 West Burton 2 and Cable Corridor (WB2 to WB3) PROW Receptor PR020: Stur/76/1 West Burton 3 and Cable	Scoped out due t									

				Magnitud	le of Change			Significan	ce of Effect	
			Construction	Opera	itional	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Corridor (WB2 to WB3)										'
PRoW Receptor PR021: Stur/74/1 - Stur/74/2 West Burton 3 and Cable Corridor (WB2 to WB3)	Scoped out due to	o distance to Sit	es.							
PRoW Receptor PR022: Stur/71/1 - Stur/71/3 West Burton 2 and Cable Corridor (WB2 to WB3)	Scoped out due t	o distance to Sit	es.							
PROW Receptor PR023: Stow/71/3 - Stow/71/1 - Stur/71/4 West Burton 3 and Cable Corridor (WB2 to WB3)	Scoped out due to	o distance to Sit	res.							
PRoW Receptor PR024: Stow/71/2 West Burton 3	With mitigation	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
and Cable Corridor (WB2)	With only embedded mitigation		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
PRoW Receptor PR025: Hard/93/1 West Burton 2	With mitigation	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
and Cable Corridor (WB2)	With only embedded mitigation		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

				Magnitud	de of Change		Significance of Effect Sioning Construction Operational Decomm			
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
PRoW Receptor PR026: Saxi/208/1 – Saxi/208/2	With mitigation	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 and Cable Corridor (WB2)	With only embedded mitigation		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
PRoW Receptor PR027: Saxi/206/4 – Saxi/206/5	With mitigation	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 and Cable Corridor (WB2)	With only embedded mitigation		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
PRoW Receptor PR028: Saxi/207/1 West Burton 2	With mitigation	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
and Cable Corridor (WB2)	With only embedded mitigation		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
PRoW Receptor PR029: Saxi/206/1 – Saxi/06/2 –	With mitigation	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
Saxi/206/3 West Burton 2 and Cable Corridor (WB2)	With only embedded mitigation		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
PRoW Receptor PR030: Saxi/203/1 West Burton 2	With mitigation	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
and Cable Corridor (WB2)	With only embedded mitigation		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
PRoW Receptor PR031: Saxi/204/1 - Saxi/204/2 -	With mitigation	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
Saxi/204/3 – Saxi/204/4 – Saxi/204/5 – Saxi/204/6	With only embedded mitigation		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

				Magnitud	de of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Opera	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
West Burton 2 and Cable Corridor (WB2)										
PRoW Receptor PR032: Saxi/205/1 – Saxi/205/2	With mitigation	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 and Cable Corridor (WB2)	With only embedded mitigation		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
PRoW Receptor PR033: Saxi/210/1 - Saxi/210/2	With mitigation	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 and Cable Corridor (WB2)	With only embedded mitigation		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
PRoW Receptor PR034: Saxi/227/1 West Burton 2 and Site Access and Cable Corridor (WB2)	Scoped out due to	o distance to Sit	es.							
PRoW Receptor PR035: Saxi/228/1 - Broa/4/1 West Burton 2 and Cable Corridor (WB2)	Scoped out due to	o distance to Sit	es.							
PRoW Receptor PR036: Stow/70/1 West Burton 3	Scoped out due to									
PRoW Receptor PR037: Mton/69/1 West Burton 3	With mitigation	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
and Cable Corridor (WB3 to WB PS)	With only embedded mitigation		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

				Magnitud	de of Change			Significance of Effect Ction Operational Dec		
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
PRoW Receptor PR038: Mton/68/1 West Burton 3 and Cable Corridor	With mitigation With only	Medium	High Short Term	High Long Term High	Medium Long Term High	Low Short Term	Moderate – Major Adverse Significant Moderate – Major	Moderate – Major Adverse Significant Moderate – Major	Moderate Adverse Significant Moderate – Major	Minor Adverse Not Significant Moderate – Major
(WB3 to WB PS)	embedded mitigation		Short Term	Long Term	Long Term	Short Term	Adverse Significant	Adverse Significant	Adverse Significant	Adverse Significant
PRoW Receptor PR039: Bramm/66/1 -	With mitigation	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
Mton/69/1 West Burton 3 and Cable Corridor (WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR040: Mton/824/1 –	With mitigation	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
Mton/824/2 – Mton/824/3 West Burton 3 and Cable Corridor (WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR041: Mton/66/3 – Mton/823/1 –	With mitigation	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
Mton/67/1 West Burton 3 and Cable Corridor (WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR042: Mton/66/1 – Mton/66/2	With mitigation	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 and Cable Corridor (WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR043: Cottam FP3	With mitigation	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	de of Change			Significan	ice of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
West Burton 3 and Cable Corridor (WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR044: North Leverton With	With mitigation	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
Habblesthorpe FP9 - Cottam FP1 - Treswell FP7 - Rampton FP7 - Treswell FP1 West Burton 3 and Cable Corridor	With only embedded mitigation		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
(WB3 to WB PS) PROW Receptor PR045: Cottam BW7 - Treswell BW21 - Treswell BW6 - Treswell BW18 - Cottam BW8 West Burton 3 and Cable Corridor (WB3 to WB PS)	Scoped out due to									
PROW Receptor PR046: Rampton BOAT13 - Treswell BW18 West Burton 3 and Cable Corridor (WB3 to WB PS)	Scoped out due to									
PRoW Receptor PR047: Rampton BW8 West Burton 3	Scoped out due to	o distance to Sit	es.							

				Magnitu	de of Change		Significance of Effect Operational Decom			
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
PRoW Receptor PR048: Bram/956/1 –	With mitigation	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
Tork/957/1 West Burton 3 and Cable Corridor (WB2 to WB3 and WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR049: Tork/779/1	With mitigation	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	With only embedded mitigation		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
PRoW Receptor PR050: Tork/96/1 - Tork/96/2	With mitigation	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 and Cable Corridor (WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR051: Byway- RB4	With mitigation	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 Corridor (WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR052: Byway- RB25	With mitigation	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 Corridor (WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR053: BOAT5 – BOAT	With mitigation	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	de of Change		Significance of Effect Construction Operational			
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Cable Corridor (WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR054: BOAT15 – BOAT	With mitigation	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 Corridor (WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR055: BW19 – Bridleway	With mitigation	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 Corridor (WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR056: BOAT14 – BOAT	With mitigation	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 Corridor (WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR057: BOAT11 – BOAT	With mitigation	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 Corridor (WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR058: FP18– Footpath	With mitigation	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 Corridor (WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR059: BW5 – Bridleway	With mitigation	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

				Magnitu	de of Change					
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Cable Corridor (WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR060: RB33 – Byway	With mitigation	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 Corridor (WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR061: RB32 – Byway	With mitigation	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 Corridor (WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR062: RB38 – Footpath	With mitigation	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 Corridor (WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR063: RB39 – Footpath	With mitigation	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 Corridor (WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR064: RB33 – Byway	With mitigation	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 Corridor (WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR065: FP40 – Footpath	With mitigation	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	de of Change			Significar	ice of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Oper	ational	Decommissioning
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Cable Corridor (WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR066: FP15 – Footpath	With mitigation	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 Corridor (WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR067: FP16 – Footpath	With mitigation	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 Corridor (WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR068: FP1 – Footpath	With mitigation	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 Corridor (WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR069: FP17 – Footpath	With mitigation	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 Corridor (WB3 to WB PS)	With only embedded mitigation		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
PRoW Receptor PR070: FP20- Footpath Cable Corridor (WB3 to WB PS)	Scoped out due t	o distance to Sit	res.		,			'	•	•
PROW Receptor PR071: FP19 – Footpath Cable Corridor (WB3 to WB PS)	Scoped out due t	o distance to Sit	es.							

				Magnitud	de of Change		Significance of Effect				
			Construction	Opera	ntional	Decommissioning	Construction	Oper	ational	Decommissioning	
Visual Receptors	With mitigation / with only embedded mitigation	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.	
PRoW Receptor PR072: FP10 – Footpath Cable Corridor (WB3 to WB PS)	Scoped out due t	o distance to Sit	res.								
PRoW Receptor PR073: NT Sturton Le	With mitigation	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	
Steeple BW13 Cable Corridor (WB3 to WB PS)	With only embedded mitigation		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	
PRoW Receptor PR074: FP18 – Footpath Cable Corridor (WB3 to WB PS)	Scoped out due t	o distance to Sit	res.	•				•	•		
PRoW Receptor PR075: Stow/72/1, Stow/72/2, Stow/72/3 West Burton 3	Scoped out due t	o distance to Sit	es.								
PRoW Receptor PR076: Stow/73/1 West Burton 3	Scoped out due t	o distance to Sit	res.								

Approach to assessment of the In Combination and Cumulative Visual Effects:

There are two ways the assessment of the In Combination and Cumulative Visual Effects has been approached. Firstly, there are cumulative sites, 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 C6.4.8.14.4 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 8.16.4 [APP-272] and then WB6.4.8.16.1 ES Figure 8.16.1 [APP-273] to WB6.4.8.16.3 ES Figure 8.17.3 [APP-279].

Assessment of cumulative visual effects in isolation:

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

Cumulative visual effects may result from either adding the effects of the project being assessed to the effects of other projects on the baseline conditions or from their combined effect. This may result from changes in the content and character of views experienced in particular places due to the introduction of new elements or removal of or damage to existing ones. For example, the visual effects of the project may be judged to be 'Significant' in EIA terms (when taken in their own right) at one viewpoint with someone looking at the view in one direction. Or alternatively someone turning through the whole 360 degrees may not see any different developments in different directions and sectors of the view, and then the visual effects of the project may be judged to be 'Not Significant' in EIA terms (in their own right).

Table 2: Assessment of Cumulative Visual Significance of Effect

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	itional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Viewpoint Recepto	ors									
Viewpoint VP01: Brox/198/1 West Burton 1 and 2	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
[APP-194]	Cumulative with		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint VP02: Brox/198/1 West Burton 1 and 2	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
[APP-195]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint 03: North Carton Bridge West Burton 1	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
[APP-196]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint VP04: NCar/225/1 and Carton Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 1 [APP-197]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint VP05: NCar/225/1 West Burton 1	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
[APP-198]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint VP06: Till Bridge Lane / A1500 West Burton 1	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ude of Change			Significan	ce of Effect		
			Construction	Opera	ational	Decommissioning	Construction	Opera	tional	Decommissioning	
Visual Receptors	In Combination / Cumulative		Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude Visual	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.	
[APP-199]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Viewpoint VP07: Broxholme Lane West Burton 1	In Combination with WB1 and WB2	Medium	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	
[APP-200]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Viewpoint VP08: Broxholme Ln and Brox/197/1	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
West Burton 1 and 2 [APP-201]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Viewpoint VP09: Brox/196/1 West Burton 1 and 2	In Combination with WB1 and WB2	Medium	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	
[APP-202]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Viewpoint VP10: Brox/196/1 West Burton 1 and 2	In Combination with WB1 and WB2	Medium	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	
[APP-203]	Cumulative	_	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Viewpoint VP11: Scmp/196/1 West Burton 1 and 2	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
[APP-204]	Cumulative	1	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Viewpoint VP12: TLFe/31/2 and Thorpe Lane West Burton 1	Scoped out due to	 o distance to Site	25.								

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
[APP-205]										
Viewpoint VP13: Church Lane – next to Low Farm West Burton 1 [APP-206]	Scoped out due to	o distance to Site	es.							
Viewpoint VP14: Church Lane -near Aist/37/1 West Burton 1 [APP-207]	Scoped out due to	o distance to Site	es.							
Viewpoint VP15: Till Bridge Lane and Middle Street	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 1 and 2 [APP-208]	Cumulative with Cottam 1 Solar Site		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 Adverse Not Significant	Negligible Adverse Not Significant
Viewpoint VP16: NCar/187/1 West Burton 1 and 2	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
[APP-209]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint VP17: Carton Ln and Broxholme Ln	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 1 and 2 [APP-210]	Cumulative	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint VP18: Sturton Road West Burton 2	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
[APP-211]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	itional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Viewpoint VP19: Permissive path at Cowdale Ln /	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Stur/82/1 – Stur/82/2 West Burton 2 [APP-212]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint VP20: Broxholme Ln West Burton 2	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
[APP-213]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint VP21: Sturton Road and Saxi/203/1	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 2 [APP-214]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint VP22: Church Lane West Burton 2	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
[APP-215]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint VP23: Sykes Lane West Burton 2	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
[APP-216]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint VP24: Sykes Lane and other route with	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
public access West Burton 2 [APP-217]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	ive	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Viewpoint VP25: Sykes Lane 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
Viewpoint VP26: Sturton Road West Burton 2	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
[APP-219]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint VP27: Sturton Road West Burton 2	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
[APP-220]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint VP28: Sturton Road West Burton 2	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
[APP-221]	Cumulative	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint VP29: Walklands Farm at Cowdale Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 1 and 2 [APP-222]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint VP30: Saxilby Road and Stur/81/1	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 2 and 3 [APP-223]	Cumulative	1	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	ntional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Viewpoint VP31: Stur/75/1 West Burton 3 [APP-224]	Scoped out due t	o distance to Site	es.	•		'				'
Viewpoint VP32: West Syke Lane and Gorwick Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 2 and 3 [APP-225]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint VP33: Cowdale Lane West Burton 2 and 3 [APP-226]	In Combination with WB2 and WB3	Medium	Medium Short Term	Medium Long Term	Low Long Term	Very Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Negligible Adverse Not Significant
	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint VP34: Cowdale Lane West Burton 2 and 3 [APP-227]	In Combination with WB2 and WB3	Medium	Medium Short Term	Medium Long Term	Low Long Term	Very Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Negligible Adverse Not Significant
[/// -227]	Cumulative	_	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint VP35: Fossdyke Navigation West Burton 2	Scoped out due t	 o distance to Site	es.							
[APP-228] Viewpoint VP36: Sykes Lane / Hardwick Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 [APP-229]	Cumulative	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint VP37: River Bank Farm	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ice of Effect		
			Construction	Opera	ntional	Decommissioning	Construction	Opera	tional	Decommissioning	
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.	
Entrance / Boxholme Ln West Burton 2 [APP-230]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Viewpoint VP38: Marton Road West Burton 3	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
[APP-231]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Viewpoint VP39: Willingham Road West Burton 3	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
[APP-232]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Viewpoint VP40: Stow/71/2 West Burton 3	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
[APP-233]	Cumulative	_	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Viewpoint VP41: Stow Park Road / (Small Lane to the	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
North of A1500) West Burton 3 [APP-234]	Cumulative	_	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Viewpoint VP42: Mill Lane West Burton 2 and 3	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
[APP-235]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Viewpoint VP43: Cowdale Lane and Gorwick Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	

				Magnitu	de of Change			Significan	ce of Effect		
			Construction	Opera	tional	Decommissioning	Construction	Opera	tional	Decommissioning	
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.	
West Burton 2 and 3 [APP-236]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Viewpoint VP44: Cowdale Lane West Burton 2 and 3 [APP-237]	In Combination with WB2 and WB3	Medium	Medium Short Term	Medium Long Term	Low Long Term	Very Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Negligible Adverse Not Significant	
	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Viewpoint VP45: Cowdale Lane West Burton 2 and 3	In Combination with WB2 and WB3	Medium	Medium Short Term	Medium Long Term	Low Long Term	Very Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Negligible Adverse Not Significant	
[APP-238]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Viewpoint VP46: Cowdale Lane West Burton 3	In Combination with WB2 and WB3	Medium	Medium Short Term	Medium Long Term	Low Long Term	Very Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Negligible Adverse Not Significant	
[APP-239]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Viewpoint VP47: Highwood Farm entrance / Hardwick	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Lane West Burton 2 and 3 [APP-240]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Viewpoint VP48: Headstead Bank and Cottam FP3	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
West Burton 3 [APP-241]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Viewpoint VP49:	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Cottam FP1 next to River Trent West Burton 3 [APP-242]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	itional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Viewpoint VP50: Mton/66/4 West Burton 3	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
[APP-243]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint VP51: Brampton Lane West Burton 3	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
[APP-244]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint VP52: A156 and Bram/66/1 West Burton 3	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
[APP-245]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint VP53: A1500 / Tillbridge Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 [APP-246]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint VP54: A1500 / Tillbridge Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 [APP-247]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint VP55: A1500 / Tillbridge Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 [APP-248]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Opera	itional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Viewpoint VP56: A1500 / Tillbridge Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 [APP-249]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Viewpoint VP57: Mton/69/1 West Burton 3	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
[APP-250]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
LCC-C-A Middle Street West Burton 1	In Combination with WB1 and WB2	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
[APP-251]	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
LCC-C-B PRoW TLFe/31/1 West Burton 1 and 2	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
[APP-252]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
LCC-C-C Broxholme Lane / Main Street West Burton 1 and 2	In Combination with WB1 and WB2	Medium	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
[APP-253]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
LCC-C-D Read Robinson Avenue /New development	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West of Sturton Road West Burton 2 [APP-254]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	itional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
LCC-C-E Ingleby Clay nature site West Burton 2	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
[APP-255]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
LCC-C-F Manor Farm / Hardwick Lane West Burton 2 and 3	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
[APP-256]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
LCC-C-G PRoW Stur/75/2 West Burton 2 and 3	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
[APP-257]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
LCC-C-H Cowdale Lane West Burton 2 and 3 [APP-258]	In Combination with WB2 and WB3	Medium	Medium Short Term	Medium Long Term	Low Long Term	Very Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Negligible Adverse Not Significant
[256]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
LCC-C-I Thorpe Lane West Burton 1 [APP-259]	Scoped out due to	o distance to Site	es.	I			1			
LCC-C-J Littleborough West Burton 3	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
[APP-260]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
LCC-C-K Trent Valley Way West Burton 3	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	itional	Decommissioning	Construction	Opera	itional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
[APP-261]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
LCC-C-L PRoW Bram/66/1 West Burton 3	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
[APP-262]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
LCC-C-M Stowe Park / Northern Railway – Saxilby to	In Combination with WB2 and WB3	Medium	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
Gainsborough West Burton 3 [APP-263]	Cumulative with Gate Burton Solar Site		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
LCC-C-N Torksey Viaduct West Burton 3	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
[APP-264]	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
LCC-C-O Cowdale Lane West Burton 2 and 3 [APP-265]	In Combination with WB2 and WB3	Medium	Medium Short Term	Medium Long Term	Low Long Term	Very Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Negligible Adverse Not Significant
	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Recept	ors							1		
Residential Receptor R001: Tillbridge Farm and	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Tillbridge Cottage West Burton 1 and 2 and Cable Corridor (WB1 to WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ıde of Change			Significan	ce of Effect	
			Construction	Opera	ntional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Residential Receptor R008: Chestnut Lodge and Bramley Lodge West Burton 1 and 2	Scoped out due to	distance Sites.								
Residential Receptor R009: Tillbridge Lane House West Buton 1 and Cable Corridor (WB1 to WB2)	Scoped out due to	o distance Sites.								
Residential Receptor R010: Cornhills Farm	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 1 and 2 and Cable Corridor (WB1 to WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R011: Fen House West Burton 1	Scoped out due to	distance Sites.					1			
Residential Receptor R012: The Old Rectory	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 1 and 2 and Cable Corridor (WB1 to WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R13: Grange Farm	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cottage West Burton 1 and 2 and Cable Corridor (WB1 to WB2 and WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R014: Grange Farm	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
West Burton 1 and 2 and Cable Corridor (WB1 to WB2 and WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R015: Manor Farm West Burton 1 and 2	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
and Cable Corridor (WB1 to WB2 and WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R016: 1 and 2 Crossroad	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cottages West Burton 1 and 2 and Cable Corridor (WB1 to WB2 and WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R017: Ingleby Farm	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 1 and 2 and Cable Corridor (WB1 to WB2 and WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R018: Ingleby Hall Farm	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
(Wood Farm) West Burton 2 and Cable Corridor (WB1 to WB2 and WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R019: Cables Manor Care	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Home West Burton 1 and 2 and Cable Corridor (WB1 to WB2, WB2 and WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Opera	itional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Residential Receptor R020: Ingleby Hall Farm	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 2 and Cable Corridor WB1 to WB2, WB2 and WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R021: Ingleby Hall Barns	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 1 and 2 and Cable Corridor WB1 to WB2, WB2 and WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R022: Ingleby Grange Cottages	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 1 and 2 and Cable Corridor (WB1 to WB2, WB2 and WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R023: Cottages on Sturton	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Road in Ingleby West Burton 1 and 2 and Cable Corridor (WB1 to WB2, WB2 and WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R024: Castle Farm	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 2 and 3 and Cable Corridor (WB2 and WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R025: Aldhow Grange	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	itional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
West Burton 2 and 3 and Cable Corridor (WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R026: Crown Farm and	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Crown Farm Cottages West Burton 2 and 3 and Cable Corridor (WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R027: Westwood Farm	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 2 and 3 and Cable Corridor (WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R028: Little Westwoods	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Farm West Burton 2 and 3 and Cable Corridor (WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R029: Mill View	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 2 and 3 and Cable Corridor (WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R030: Stud Farm	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 2 and 3 and Cable Corridor (WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R031:	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Residents on Mill Lane West Burton 2 and 3 and Cable Corridor (WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R32: 38,30,42,44,46,48 Saxilby Road West Burton 2 and Cable Corridor (WB2 to WB3)	Scoped out due t	o distance to Sito	es.							
Residential Receptor R033: Bransby House West Burton 1 and 2 and Cable Corridor (WB1 to WB2)	Scoped out due to	o distance to Sito	es.							
Residential Receptor R034: Pingles	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 1 and 2 and Cable Corridor (WB1 to WB2 and WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R035: Properties on Mays	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Lane West Burton 2 and Cable Corridor (WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R036: Odder Farmhouse West Burton 2	Scoped out due to	o distance to Site	es.	•	,		,		•	•
Residential Receptor R037: Odda Farm and Odda Lodge West Burton 2	Scoped out due to	o distance to Site	es.							

				Magnitu	ide of Change			Significan	ice of Effect	
			Construction	Opera	ntional	Decommissioning	Construction	Opera	ntional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Residential Receptor R038: Riverbank Farmhouse West Burton 2	Scoped out due to	o distance to Site	25.							
Residential Receptor R039: Residents along Lincoln Road (A57) West Burton 2	Scoped out due to	o distance to Site	2S.							
Residential Receptor R040: Residents on Sykes	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Lane near Sykes Junction West Burton 2 and Cable Corridor (WB2 and WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R041: Residents on Church	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Road (east) and Church Lane (east) in Saxilby West Burton 2 and Cable Corridor (WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R042: Residents on St	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Botolphs Gate in Saxilby West Burton 2 and Cable Corridor (WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R043: Residents on Sykes	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Lane, including the Warren and Ashfield Grange (west Saxilby)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	itional	Decommissioning	Construction	Opera	itional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
West Burton 2 and Site Access and Cable Corridor (WB2)										
Residential Receptor R044: Residents on Gainsborough Road (A57) in Saxilby West Burton 2	Scoped out due t	o distance to Site	2S.							
Residential Receptor R045: 95-137 (odd	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
numbers) on Mill Lane in Saxilby West Burton 2 and Cable Corridor (WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R046: Bluebell Cottage and	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
April Cottage on Broxholme Lane West Burton 1 and 2 and Cable Corridor (WB1 to WB2 and WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R047: Hardwick Wood	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Farm West Burton 2 and Cable Corridor (WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R048: Residents on local road in Hardwick West Burton 2	Scoped out due t	o distance to Site	· · · · · · · · · · · · · · · · · · ·							

				Magnitu	ıde of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Residential Receptor R049: Brampton Grange	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 and Cable Corridor (WB3 to WB PS)	Cumulative	_	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R050: Poplar Farm	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 and Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R051: Marton Grange	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 and Cable Corridor (WB2 to WB3 and WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R052: The Lodge on A156	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 and Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R053: Residents in Marton	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 and Cable Corridor (WB3 to WB PS)	Cumulative	_	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R054: Residents south of	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Marton (on High Street) West Burton 3 and Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	itional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Residential Receptor R055: Residents at railway	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
crossing on Stow Park Road / Till Bridge Lane West Burton 3 and Cable Corridor (WB2 to WB3 and WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R056: South View and	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Meadow View West Burton 3 and Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R057: Residents on Mount	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Pleasant Close and Cornfield Drive West Burton 3 and Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R058: 14-17 Trent View	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
and 16-52 (even numbers) Stow Park Road West Burton 3 and Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R059: Oakfield Grange	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 and Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	itional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Residential Receptor R060: Sandy Barr and Old Nursery West Burton 3	Scoped out due to	o distance to Site	es.							
Residential Receptor R061: High Wood Farm	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 2 and 3 and Cable Corridor (WB2 to WB3)	Cumulative	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R062: Highwood Farm (1) West Burton 2 and 3 and Cable Corridor (WB2 to WB3)	Scoped out due to	o Distance to Site	es.	1		1	1	'	1	
Residential Receptor R063: Highwood Farm (2)	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 2 and 3 and Cable Corridor (WB2 to WB3)	Cumulative	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R064: Properties off Stow Park Road (west of Stow) West Burton 3	Scoped out due to	L o Distance to Site	es.	1		1	1	1	1	<u>I</u>
Residential Receptor R065: 5 Sturton Road West Burton 3	Scoped out due to	o Distance to Site	es.							
Residential Receptor R066: Danes Farm and	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Highfield Farm West Burton 3 and Cable Corridor (WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	ntional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Residential Receptor R067: Residents on	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
A1500/Marton Road (west) West Burton 3 and Cable Corridor (WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R068: White House and	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Greenfields Farm West Burton 3 and Cable Corridor (WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R069: Manor Farm	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 and Cable Corridor (WB2 to WB3 and WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R070: Residents in	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Brampton West Burton 3 and Cable Corridor (WB2 to WB3 and WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R071: Grange Bungalow	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 and Cable Corridor (WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R072: The Grange Farm	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	ntional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
West Burton 3 and Cable Corridor (WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R073: Residents on Church Lane in Torksey West Burton 3	Scoped out due to	o distance to Site	es.							
Residential Receptor R074: Residents in Stow	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Park West Burton 3 and Cable Corridor (WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R075: Little Westwoods	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
and Westwood Farm West Burton 2 and 3 and Cable Corridor (WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R076: Subscription Mill and Shelton House West Burton 3 and Cable Corridor (WB2 to WB3)	Scoped out due to	o distance to Site	es.		,		•			,
Residential Receptor R077: Trent Port	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 and Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R078:	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Pool Cottage, Carriers Farm, Carriers Lodge West Burton 1 and 2 and Cable Corridor (WB1 to WB2 and WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R079: 1-19 Sturton Road in	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Saxilby West Burton 2 and Cable Corridor (WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R080: 43,45,49 Mill Lane in	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Saxilby West Burton 2 and Cable Corridor (WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R081: Properties on west	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
side of B1241 in Saxilby West Burton 2 and Cable Corridor (WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R082: Grange Farm Stables	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 and Cable Corridor (WB2 to WB3 and WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R083:	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Marton Grange Barns West Burton 3 and Cable Corridor (WB2 to WB3 and WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R084: 54 Stow Park Road	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 and Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R085: Plumpton Farm	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 and Cable Corridor (WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R086: Ashcroft	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 and Cable Corridor (WB2 to WB3 and WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R087: Coates Farm	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R088: The Old Rectory	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 2 Cable Corridor (WB2)	Cumulative	1	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	de of Change			Significan	ce of Effect	
			Construction	Opera	tional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Residential Receptor R089: New development	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
west of Sturton Road West Burton 2 and Cable Corridor (WB1 to WB2 and WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R090: Properties on Jean	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Revill Close West Burton 2 and Cable Corridor (WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R091: Corner Farm	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R092: Field House Farm	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R093: Manor Farm	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R094: Sturton le Steeple	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	ntional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Residential Receptor R095: Norton Street Farm	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R096: Boontown House	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 1	Cumulative	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R097: Spafford Close	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R098: Greenfields Farm	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R099: Marton Moor Farm	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
and Home Farm West Burton 3	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Receptor R100: Moat Farm	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Bungalow West Burton 3	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	ntional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Residential Receptor R101: Land off Stow Park	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Road West Burton 3	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Recepto	rs		<u> </u>							
Transport Receptor T001: Main Street, Broxholme Ln –	In Combination with WB1 and WB2	Medium	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
Road that runs through WB1 West Burton 1 and 2 and Cable Corridor (WB1 to WB2 and WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T002: A1500 Tillbridge	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Road / Tillbridge Lane West Burton 1, 2 and 3 and Cable Corridor (WB1 to WB2 and WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T003: Cowdale Lane (Road	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
which travels through Bransby) West Burton 1, 2 and 3 and Cable Corridor (WB1 to WB2 and WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T004:	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	itional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
B1241 – Saxilby Road West Burton 1, 2 and 3 and Cable Corridor (WB1 to WB2 and WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T005: Lincoln Lane –	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
between Tillbridge Lane & Church Lane West Burton 1 and Cable Corridor (WB1 to WB2)	Cumulative with Cottam 1 Solar Site		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
Transport Receptor T006: Church Lane (north of the A1500) West Burton 1 and Cable Corridor (WB1 to WB2)	Scoped out due to	o distance to Sito	es.							
Transport Receptor T007: Thorpe Lane West Burton 1 and 2 and Cable Corridor (WB1 to WB2)	Scoped out due to	o distance to Sito	es.							
Transport Receptor T008: Carlton Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 1 and 2 and Cable Corridor (WB1 to WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T009: B1241 Sturton Road	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	itional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
West Burton 1 and 2 and Cable Corridor (WB1 to WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T010: Track off Sykes Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 2 and 3 and Cable Corridor (WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T011: Sykes Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 2 and 3 and Cable Corridor (WB2 to WB3).	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T012: Broxholme Ln – near	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Saxilby West Burton 1 and 2 and Cable Corridor (WB1 to WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T013: A57 Gainsborough Road/ Lincoln Road West Burton 2	Scoped out due to	o distance to Site	25.							
Transport Receptor T014: Hardwick Lane –	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Road which leads to Highfield Farm West Burton 2 and 3 and Cable Corridor (WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T015:	In Combination with WB2 and WB3	Medium	Medium Short Term	Medium Long Term	Low Long Term	Very Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Negligible Adverse Not Significant

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	itional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Cowdale Lane - western section near Torksey West Burton 1, 2 and 3 and Cable Corridor (WB1 to WB2 and WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T016: Gorwick Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 2 and 3 and Cable Corridor (WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T017: West Syke Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 2 and 3 and Cable Corridor (WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T018: Mill Lane (near	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Sturton by Stow) West Burton 2 and 3 and Cable Corridor (WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T019: Church Lane (in	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Saxilby) West Burton 2	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T020: Littleborough Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
(includes Harpham Road)	Cumulative	1	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	itional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
West Burton 3 and Cable Corridor (WB3 to WB3 PS)										
Transport Receptor T021: A156 High Street (in	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Marton) West Burton 3 and Cable Corridor (WB3 to WB3 PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T022: A156 Lea Road West Burton 3 and Cable Corridor (WB3 to WB3 PS)	Scoped out due to	o distance to Site	es							
Transport Receptor T023: Willingham Road	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 and Cable Corridor (WB3 to WB3 PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T024: Clay Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 and Cable Corridor (WB3 to WB3 PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T025: Horse Pasture Lane West Burton 3 and Cable Corridor (WB3 to WB3 PS)	Scoped out due to	o distance to Site	1 25.							
Transport Receptor T026: Hardwick Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	ntional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
West Burton 2 and 3 and Cable Corridor (WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T027: Stow Park Road/	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Tillbridge Lane West Burton 3 and Cable Corridor (WB2 to WB3 and WB3 to WB3 PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T028: Marton Road	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 2 and 3 and Cable Corridor (WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T029: B1241 north of Stow	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
(including Normanby Road) West Burton 3	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T030: Brampton Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 and Cable Corridor (WB2 to WB3 and WB3 to WB3 PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T031: Station Road,	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Torksey West Burton 3 and Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	itional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Transport Receptor T032: Fleets Road West Burton 1 and 3 and Cable Corridor (WB1 to WB2)	Scoped out due to	o distance to Site	25.							
Transport Receptor T033: Fleets Lane West Burton 1	Scoped out due to	o distance to Site	25.							
Transport Receptor T034: Ivy Cottage Lane	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
Transport Receptor T035: Church Lane/High	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Street West Burton 2	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T036: The Carriageway	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
between Sykes Ln, Church Rd, Church Ln/High Street West Burton 2	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T037: B1241, Mill Road (in	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Saxilby) West Burton 2	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T038:	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	itional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
The Carriageways to the east of B1241, and south of Mays Lane West Burton 2	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T039: The Carriageways to	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
the west of B1241, and north of Church Lane West Burton 2	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T040: Saxilby Road West Burton 2	Scoped out due to	o distance to Site	25.							,
Transport Receptor T041: Bridge Lane West Burton 2	Scoped out due to	o distance to Site	2 S.							
Transport Receptor T042: West Bank West Burton 2	Scoped out due to	o distance to Site	es.							
Transport Receptor T043: Skellingthorpe Road West Burton 2	Scoped out due to	o distance to Site	es.							
Transport Receptor T044: Saxilby Enterprise Park Road West Burton 2	Scoped out due to	o distance to Site	25.							
Transport Receptor T045: Queensway West Burton 2 and 3 and Cable Corridor	Scoped out due to	o distance to Site	25.							
(WB2 to WB3)										

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	ntional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Transport Receptor T046: Bonniwells Lane West Burton 1 and 2 and Cable Corridor (WB1 to WB2 and WB2 to WB3)	Scoped out due to	o distance to Site	es.							
Transport Receptor T047: Trent Port Road	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
(including Trent Approach) West Burton 3 and Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T048: Adams Way, Trent	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
View and track to Poplar Farm West Burton 3 and Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T049: The Old Courtyard	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 and Cable Corridor (WB3 to WB PS)	Cumulative	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T050: Wapping Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 and Cable Corridor (WB3 to WB PS)	Cumulative	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T051:	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ice of Effect	
			Construction	Opera	itional	Decommissioning	Construction	Opera	ntional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Mount Pleasant Close West Burton 3 and Cable Corridor (WB3 to WB PS).	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T052: Sand Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 and Cable Corridor (WB2 to WB3).	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T053: Stow Park Road	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
(Small Lane to the south of A1500) West Burton 3 and West Burton 2 and 3 and Cable Corridor (WB2 to WB3 and WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T054: Stow Park Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
(Small Lane to the north of A1500) West Burton 3 and Cable Corridor (WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T055: Wooden Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T056: Mill Lane (Near Carlton) West Burton 1	Scoped out due to	I o distance to Site	<u> </u> 25.							1

				Magnitu	de of Change			Significan	ice of Effect	
			Construction	Opera	tional	Decommissioning	Construction	Opera	ntional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Transport Receptor T057: Roads through Sturton By Stow and Stow West Burton 2 and 3 and Cable Corridor (WB2 to WB3)	Scoped out due to	o distance to Site	es.							
Transport Receptor T058: Northern Railway –	In Combination with WB2 and WB3	Medium	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
Saxilby to Gainsborough West Burton 2 and 3 and Cable Corridor (WB2 to WB3 and WB3 to WB PS)	Cumulative		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
Transport Receptor T059: Foss Dyke West Burton 2 and 3 and Cable Corridor (WB3 to WB PS)	Scoped out due to	o distance to Site	es.						•	
Transport Receptor T060: Headstead Bank	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T061: Common Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T062: Coates Road	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T063: North Leys Road	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T064: Northfield Road	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T065: Thornhill Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS).	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T066: Fenton Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative	_	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T067: Littleborough Road	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T068: Upper Ings Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	ntional	Decommissioning	Construction	Opera	itional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T069: Cross Common Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T070: Station Road	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T071: North Street	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T072: Common Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T073: Cow Pastures Lane	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T074: Cross Street	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T075: Gainsborough Road	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T076: Wheatley Road	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T077: Broxholme Ln	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
(east/west) West Burton 1 and 2 and Cable Corridor (WB1 to WB2)	Cumulative	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Transport Receptor T078: River Trent	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
(Navigation) West Burton 3 and Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptors										
PRoW Receptor PR001: NCar/225/1 – Scmp/225/1	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 1	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	de of Change			Significan	ce of Effect	
			Construction	Opera	tional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
PRoW Receptor PR002: Scmp/195/2 West Burton 1	Scoped out due to	o distance to Site	es.							
PRoW Receptor PR003: Brox/187/1 – Ncar/187/1 –	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Scar/187/3 West Burton 1 and 2 and Cable Corridor (WB1 to WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR004: SCar/185/1 - Burt/185/1 West Burton 2	Scoped out due to	L o distance to Site	<u> </u> 25.	1			1		1	<u> </u>
PRoW Receptor PR005: Burt/229/1 - Saxi/229/1 West Burton 2	Scoped out due to	o distance to Site	25.							
PRoW Receptor PR006: Brox/198/1 West Burton 1 and 2	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
and Cable Corridor (WB1 to WB2 and WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR007: Brox/197/1 West Burton 1 and 2	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
and Cable Corridor (WB1 to WB2 and WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR008: Brox/196/1 West Burton 1 and 2 and Cable Corridor	In Combination with WB1 and WB2	Medium	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Minor Adverse Not Significant
(WB1 to WB2)	Cumulative	1	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ice of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Opera	ational	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
PRoW Receptor PR009: Scmp/196/1 West Burton 1 and 2	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
and Cable Corridor (WB1 to WB2)	Cumulative	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR010: Scmp/32/1 – TLFe/32/1	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 1 and 2 and Cable Corridor (WB1 to WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR011: Scmp/31/1 – TLFe/31/1	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 1 and 2 and Cable Corridor (WB1 to WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR012: TLFe/31/2 West Burton 1 and 2	Scoped out due to	o distance to Site	es.	•	,					
PRoW Receptor PR013: Stur/80/1 West Burton 1	Scoped out due to	o distance to Site	es.							
PRoW Receptor PR014: Stur/79/2 West Burton 1 and 2	Scoped out due to	o distance to Site	es.							
PRoW Receptor PR015: Stur/82/1 – Stur/82/2	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 1 and 2 and Cable Corridor (WB1 to WB2 and WB2 to WB3)	Cumulative	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR016: Stur/81/1 West Burton 1 and 2 and Cable Corridor	Scoped out due to	o distance to Site	es.							

				Magnitu	ıde of Change			Significan	ice of Effect	
			Construction	Opera	ational	Decommissioning	Construction	Opera	itional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
(WB1 to WB2 and WB2 to WB3)										
PRoW Receptor PR017: Stur/75/1 West Burton 2 and 3 and Cable Corridor (WB2 to WB3)	Scoped out due to	o distance to Site	es.							
PRoW Receptor PR018: Stur/75/2 West Burton 2 and 3	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
and Cable Corridor (WB2 to WB3)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR019: Stur/77/1 - Stur/77/2 - Stur/77/3 - Stur/77/4 West Burton 2 and Cable Corridor (WB2 to WB3)	Scoped out due to	o distance to Sit	es.						•	
PROW Receptor PR020: Stur/76/1 West Burton 3 and Cable Corridor (WB2 to WB3)	Scoped out due to	o distance to Site	es.							
PRoW Receptor PR021: Stur/74/1 - Stur/74/2 West Burton 3 and Cable Corridor (WB2 to WB3)	Scoped out due to	o distance to Site	es.							
PRoW Receptor PR022: Stur/71/1 - Stur/71/3 West Burton 2 and Cable Corridor (WB2 to WB3)	Scoped out due to	o distance to Sit	es.							

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	itional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
PRoW Receptor PR023: Stow/71/3 - Stow/71/1 - Stur/71/4 West Burton 3 and Cable Corridor (WB2 to WB3)	Scoped out due to	o distance to Sito	es.							
PRoW Receptor PR024: Stow/71/2 West Burton 3 and	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR025: Hard/93/1 West Burton 2 and	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR026: Saxi/208/1 – Saxi/208/2	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 2 and Cable Corridor (WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR027: Saxi/206/4 – Saxi/206/5	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 2 and Cable Corridor (WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR028: Saxi/207/1 West Burton 2 and	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	ntional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
PRoW Receptor PR029: Saxi/206/1 – Saxi/06/2 –	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Saxi/206/3 West Burton 2 and Cable Corridor (WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR030: Saxi/203/1 West Burton 2 and	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR031: Saxi/204/1 – Saxi/204/2 –	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Saxi/204/3 – Saxi/204/4 – Saxi/204/5 – Saxi/204/6 West Burton 2 and Cable Corridor (WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR032: Saxi/205/1 – Saxi/205/2	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 2 and Cable Corridor (WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR033: Saxi/210/1 – Saxi/210/2	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 2 and Cable Corridor (WB2)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR034: Saxi/227/1 West Burton 2 and Site Access and	Scoped out due to	o distance to Site	es.							

				Magnitu	de of Change			Significan	ce of Effect	
			Construction	Opera	tional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Cable Corridor (WB2)										
PRoW Receptor PR035: Saxi/228/1 - Broa/4/1 West Burton 2 and Cable Corridor (WB2) PRoW Receptor	Scoped out due to									
PR036: Stow/70/1 West Burton 3		,			,					
PRoW Receptor PR037: Mton/69/1 West Burton 3 and	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR038: Mton/68/1 West Burton 3 and	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR039: Bramm/66/1 -Mton/69/1	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 and Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR040: Mton/824/1 – Mton/824/2 –	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Mton/824/3 West Burton 3 and Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	itional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
PRoW Receptor PR041: Mton/66/3 – Mton/823/1 –	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Mton/67/1 West Burton 3 and Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR042: Mton/66/1 – Mton/66/2	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 and Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PROW Receptor PR043: Cottam FP3 West Burton 3 and	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR044: North Leverton With	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Habblesthorpe FP9 - Cottam FP1 - Treswell FP7 - Rampton FP7 - Treswell FP1 West Burton 3 and Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PROW Receptor PR045: Cottam BW7 - Treswell BW21 - Treswell BW6 - Treswell BW18 - Cottam BW8 West Burton 3 and Cable Corridor (WB3 to WB PS)	Scoped out due to	o distance to Site	es.							

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	tional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
PRoW Receptor PR046: Rampton BOAT13 - Treswell BW18 West Burton 3 and Cable Corridor (WB3 to WB PS)	Scoped out due to									
PRoW Receptor PR047: Rampton BW8 West Burton 3	Scoped out due to									
PRoW Receptor PR048: Bram/956/1 – Tork/957/1	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 and Cable Corridor (WB2 to WB3 and WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR049: Tork/779/1 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
PRoW Receptor PR050: Tork/96/1 - Tork/96/2	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
West Burton 3 and Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR051: Byway-RB4 Cable Corridor	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
(WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR052: Byway- RB25 Cable Corridor	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	ntional	Decommissioning	Construction	Opera	itional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
(WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR053: BOAT5 – BOAT	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR054: BOAT15 – BOAT	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR055: BW19 – Bridleway	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR056: BOAT14 – BOAT	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR057: BOAT11 – BOAT	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR058: FP18– Footpath	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significan	ce of Effect	
			Construction	Opera	itional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR059: BW5 – Bridleway	In Combination	High	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR060: RB33 – Byway	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR061: RB32 – Byway	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR062: RB38 – Footpath	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR063: RB39 – Footpath	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR064: RB33 – Byway	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

				Magnitu	ide of Change			Significance of Effect				
			Construction	Opera	ational	Decommissioning	Construction	Opera	tional	Decommissioning		
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.		
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
PRoW Receptor PR065: FP40 – Footpath	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
PRoW Receptor PR066: FP15 – Footpath	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
PRoW Receptor PR067: FP16 – Footpath	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
PRoW Receptor PR068: FP1 – Footpath	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
PRoW Receptor PR069: FP17 – Footpath	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
PRoW Receptor PR070: FP20- Footpath Cable Corridor	Scoped out due t	l o distance to Site	25.									

				Magnitu	de of Change			Significan	ce of Effect	
			Construction	Opera	tional	Decommissioning	Construction	Opera	tional	Decommissioning
Visual Receptors	In Combination / Cumulative	Sensitivity	Magnitude	Magnitude (Year 1)	Magnitude (Year 15)	Magnitude	Visual Effects	Visual Effects (after construction/ year 1). With 'primary' and 'secondary' mitigation.	Visual Effects (after Year 15). With 'primary' and 'secondary' mitigation.	Visual Effects. With 'primary' and 'secondary' mitigation.
(WB3 to WB PS)			'						'	
PROW Receptor PR071: FP19 – Footpath Cable Corridor (WB3 to WB PS)	Scoped out due to	o distance to Site	es.							
PROW Receptor PR072: FP10 – Footpath Cable Corridor (WB3 to WB PS)	Scoped out due to	o distance to Site	es.							
PRoW Receptor PR073: NT Sturton Le Steeple BW13	In Combination	Medium	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Cable Corridor (WB3 to WB PS)	Cumulative		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PRoW Receptor PR074: FP18 – Footpath Cable Corridor (WB3 to WB PS)	Scoped out due to			1		1	1	1	1	
PRoW Receptor PR075: Stow/72/1, Stow/72/2, Stow/72/3 West Burton 3	Scoped out due to	o distance to Site	25.							
PRoW Receptor PR076: Stow/73/1 West Burton 3	Scoped out due to	o distance to Site	2 S.	_	_	_		_	_	