Cottam Solar Project

Supplementary Visual Effects Tables

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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 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 Table 1 below with more detailed information contained within the individual sheets at C6.3.8.3.2.2.1 to C6.3.8.3.2.2.28. There are Residential Receptors that were scoped out of the ES and they are also excluded from Table 1 below where they fall outside the 1km Study Area with more detailed information contained within the table at C6.3.8.3.3.1. There are Transport Receptors that were scoped out of the ES and they are also excluded from Table below where they fall outside the 1km Study Area for the Scheme with more information contained within the table at C6.3.8.3.4.1. There are PRoW Receptors that were scoped out of the ES and they are also excluded from Table 1 below where they fall outside the 2km Study Area for the Scheme with more information contained within the table at C6.3.8.3.5.1. All tables are located within ES Appendix 8.3 Assessment of Potential Visual Effects [APP-075].

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 the tables below, with more detailed information contained within the individual sheets at C6.3.8.3.2.3.1 to C6.3.8.3.2.3.3 and C6.3.8.3.2.4.1 to C6.3.8.3.2.4.3 Viewpoint Receptors, C6.3.8.3.3.2.1 to C6.3.8.3.3.4.2.1 to C6.3.8.3.3.4.2.1 to C6.3.8.3.3.4.2.1 to C6.3.8.3.3.4.2.1 to C6.3.8.3.3.4.2.1 to C6.3.8.3.3.4.2.1 to C6.3.8.3.3.5.3.1 to C6.3.8.3.3.5.3.1 to C6.3.8.3.3.5.3.1 to C6.3.8.3.3.4.3.1 to C6.3.8.3.3.4.3.1 to C6.3.8.3.3.4.3.1 to C6.3.8.3.3.4.3.1 to C6.3.8.3.3.4.3.1 to C6.3.8.3.3.4.3.1 to C6.3.8.3.3.5.3.1 to C6.3.8.3.3.3.5 to C6.3.8.3.3.5 to C6.3.8.3

- C6.4.8.11 ES Figure 8.11 [APP-196] to C6.4.8.13 ES Figure 8.13 [APP-198] for the location of the Viewpoints,
- C6.4.8.7.5 ES Figure 8.7.5 [APP-179] to C6.4.8.7.8 ES Figure 8.7.8 [APP-182] for the location of the residential receptors,
- C6.4.8.7.9 ES Figure 8.7.9 [APP-183] to C6.4.8.7.12 [APP-186] for the location of the transport receptors and
- C6.4.8.7.13 ES Figure 8.7.13 [APP-187] to C6.4.8.7.16 [APP-190] for the location of the PRoW receptors.

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

			Magr	nitude of Change		Significance of Effect				
		Construction	·		Decommissioning	Construction	Operational		Decommissioning	
Visual Receptors	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 Re	ceptors									

			Ma	gnitude of Change			Signifi	cance of Effect	
		Construction	0	perational	Decommissioning	Construction	Opera	ational	Decommissioning
Visual Receptors	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 VP01: Tillbridge Lane Cottam 1 [APP-199]	High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP02: Scmp/195/2 Cottam 1 [APP-200]	Scoped Out	PRoW network to	SE of Cottam 1 a	nd close to settlement of S	campton. No meaningful v	iews available due to d	listance, topography, and interve	ening layering of hedgerows	
Viewpoint VP03: Scmp/31/1 Cottam 1 [APP-201]	Scoped Out	PRoW network to	o south of Cottam	1. No meaningful views av	ailable due to distance, top	ography and interveni	ng hedgerows, and settlement a	t Thorpe le Fallows.	
Viewpoint VP04: Thorpe Lane, Local Bridge Cottam 1 [APP-202]	Med-High	Medium Short Term	High Long Term	Medium Long Term	Low Short Term	Mod-Maj Adverse Significant	-Maj-Mod Adverse Significant	Mod-Maj Adverse Significant	Min-Mod Adverse Not Significant
Viewpoint VP05: TLFe/31/2 Cottam 1 [APP-203]	Med-High	Medium Short Term	High Long Term	Medium Long Term	Very Low Short Term	Mod-Maj Adverse Significant	Maj–Mod Adverse Significant	Min–Mod Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP06: Thorpe Lane Cottam 1 [APP-204]	Med-High	Medium Short Term	High Long Term	Medium Long Term	Low Short Term	Mod-Maj Adverse Significant	Maj-Mod Adverse Significant	Min-Mod Beneficial Not Significant	Minor-Moderate Neutral Not Significant
Viewpoint VP07: TLFe/32/1 Cottam 1 [APP-205]	Med-High	Medium Short Term	High Long Term	Medium Long Term	Low Short Term	Mod-Maj Adverse Significant	Maj-Mod Adverse Significant	Mod-Maj Adverse Significant	Min-Mod Adverse Not Significant
Viewpoint VP08: Stur/80/1 Cottam 1 [APP-206]	High-Med	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP09: Fleets Road, Stur/79/1 Cottam 1 [APP-207]	Scoped Out	Specific location	at the residential (edge of Sturton by Stow to	west of Cottam 1. Similar v	riew provided by Viewp	point VP08, although at closer pr	oximity to Site/Sites.	

			Mag	gnitude of Change		Significance of Effect			
		Construction	0	perational	Decommissioning	Construction	Opera	ational	Decommissioning
Visual Receptors	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 VP10: Stur/73/1 Cottam 1 [APP-208]	Medium	Medium Short Term	High Long Term	Medium Long Term	Very Low Short Term	Moderate Adverse Significant	Mod-Maj Adverse Significant	Moderate Beneficial Significant	Negligible Neutral Not Significant
Viewpoint VP11: TLFe/31/2 Cottam 1 [APP-209]	Med-High	High Short Term	High Long Term	Medium Long Term	Low Short Term	Mod-Maj Adverse Significant	Major Adverse Significant	Mod-Maj Adverse Significant	Minor Adverse Not Significant
Viewpoint VP12: Camm/31/1 Cottam 1 [APP-210]	Med-High	High Short Term	High Long Term	Medium Long Term	Low Short Term	Mod-Maj Adverse Significant	Major Adverse Significant	Moderate Beneficial Significant	Minor Adverse Not Significant
Viewpoint VP13: Fleets Lane, Stow Pasture Cottam 1 [APP-211]	Medium	Medium Short Term	High Long Term	Medium Long Term	Low Short Term	Moderate Adverse Significant	Mod-Maj Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant
Viewpoint VP14: Ingham Road Cottam 1 [APP-212]	Med-High	Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP15: Squire's Bridge Cottam 1 [APP-213]	Med-High	Medium Short Term	High Long Term	Medium Long Term	Low Short Term	Mod-Maj Adverse Significant	Maj-Mod Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant
Viewpoint VP16: Bridleway Camm/31/1 and Ingham Road, Furze Hill Cottam 1 [APP-214]	Med-High	Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Negligible Adverse Not Significant	Negligible Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP17: Stow/83/1 Cottam 1 [APP-215]	High-Med	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP18: St Edith's Church and Coates Hall Cottam 1 [APP-216]	High-Med	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant

			Mag	nitude of Change		Significance of Effect				
		Construction	Ol	perational	Decommissioning	Construction	Opera	ational	Decommissioning	
Visual Receptors	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: Bridge over River Till Cottam 1 [APP-217]	Med-High	Medium Short Term	High Long Term	Medium Long Term	Low Short Term	Mod-Maj Adverse Significant	Maj-Mod Adverse Significant	Mod-Maj Adverse Significant	Min-Mod Adverse Not Significant	
Viewpoint VP20: Normanby Road Cottam 1 [APP-218]	Medium	Medium Short Term	Medium Long Term	Low-Med Long Term	Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Neutral Not Significant	Negligible Neutral Not Significant	
Viewpoint VP21: Stow/83/1 Cottam 1 [APP-219]	Med-High	Medium Short Term	High Long Term	Low Long Term	Very Low Short Term	Mod–Maj Adverse Significant	Maj-Mod Adverse Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant	
Viewpoint VP22: Ingh/27/5 Cottam 1 [APP-220]	High-Med	Very Low Short Term	Very Low Long Term	Medium Long Term	Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Min-Mod Beneficial Not Significant	Minor Neutral Not Significant	
Viewpoint VP23: Ingh/27/5 and Ingham Road Cottam 1 [APP-221]	High-Med	Low Short Term	Medium Long Term	Medium Long Term	Very Low Short Term	Min-Mod Adverse Not Significant	Moderate Adverse Significant	Moderate Beneficial Significant	Negligible Neutral Not Significant	
Viewpoint VP24: B1398 Cottam 1 [APP-222]	Scoped Out	· ·	f secondary road n Low Covert and Be		dge of Cammeringham. N	o meaningful views due t	to distance, topography and ir	ntervening hedgerows and w	oodland at Brattleby Gorse,	
Viewpoint VP25: Stow Lane and Lincoln Road Crossroads Cottam 1 [APP-223]	Scoped Out	Representative o	f strategic road ne	work to east of Cottam 1.	No meaningful views avail	able due to distance, top	ography, and intervening hed	gerows.		
Viewpoint VP26: Ingh/24/2 Cottam 1 [APP-224]	Scoped Out	Representative o	f bridleway networ	k to west of Ingham. No m	neaningful views available	due to distance, topograp	ohy and intervening hedgerow	s and mature tree cover.		
Viewpoint VP27: Junction of Church Hill and the B1398 Cottam 1	Scoped Out	Representative o	f strategic north so	uth road network running	along ridgeline to east of	Cottam 1. No meaningfu	l views available due to distan	ce, topography and interven	ing settlement and hedgerows.	

			Magn	itude of Change		Significance of Effect				
		Construction	Оре	erational	Decommissioning	Construction	Opera	ational	Decommissioning	
Visual Receptors	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-225]										
Viewpoint VP28: Junction of Ingh/17/1 and Ingh/17/2 and Ingh/18/1 and Ingh/18/2 Cottam 1 [APP-226]	Scoped Out	Representative o	f PRoW network nor	th south running along rid	dgeline to east of Cottam	1. No meaningful views av	vailable due to distance, topo	graphy, and intervening hed	gerows.	
Viewpoint VP29: Ingh/17/2 just off of B1398 Cottam 1 [APP-227]	Med-High	Medium Short Term	Medium Long Term	Medium Long Term	Very Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Negligible Neutral Not Significant	
Viewpoint VP30: Junction of High Street and the B1398 Cottam 1 [APP-228]	High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant	
Viewpoint VP31: Fill/87/1 just off Willingham Road Cottam 1 [APP-229]	Scoped Out	Representative o	f PRoW network to s	nouth of Fillingham. No me	eaningful views available o	due to distance, topograpl	hy, and intervening hedgerov	I VS.		
Viewpoint VP32: Fill/86/1 Cottam 1 [APP-230]	Med-High	High Short Term	High Long Term	Medium Long Term	Very Low Short Term	Mod-Maj Adverse Significant	Major Adverse Significant	Moderate Beneficial Significant	Negligible Neutral Not Significant	
Viewpoint VP33: Fill/86/1 off Willingham Road Cottam 1 [APP-231]	Med-High	Low Short Term	Medium Long Term	Low Long Term	Very Low Short Term	Min-Mod Adverse Not Significant	Moderate Adverse Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant	
Viewpoint VP34: Fill/85/2 Cottam 1 [APP-232]	High	Low Short Term	Low Long Term	Very Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Beneficial Not Significant	Negligible Neutral Not Significant	

			Mag	nitude of Change		Significance of Effect				
		Construction	Op	perational	Decommissioning	Construction	Opera	ational	Decommissioning	
Visual Receptors	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 VP35: Junction of Fill/85/1, Fill/85/2 and Fill/767/1 Cottam 1 [APP-233]	Med-High	Low Short Term	Medium Long Term	Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Moderate Adverse Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant	
Viewpoint VP36: Fill/767/1 Cottam 1 [APP-234]	Med-High	Medium Short Term	High-Med Long Term	Low Long Term	Very Low Short Term	Mod-Maj Adverse Significant	Moderate Adverse Significant	Moderate Beneficial Significant	Negligible Neutral Not Significant	
Viewpoint VP37: Junction of Gypsy Lane and Willingham Road Cottam 1 [APP-235]	Medium	Medium Short Term	High Long Term	Low Long Term	Very Low Short Term	Moderate Adverse Significant	Mod-Maj Adverse Significant	Moderate Beneficial Significant	Negligible Neutral Not Significant	
Viewpoint VP38: South Lane Cottam 1 [APP-236]	Medium	Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant	
Viewpoint VP39: Junction of Cot Garth Lane and Stone Pit Lane Cottam 1 [APP-237]	Medium	Medium-High Short Term	High Long Term	Medium-High Long Term	Low Short Term	Mod-Maj Adverse Significant	Major Adverse Significant	Mod-Maj Adverse Significant	Minor Adverse Not Significant	
Viewpoint VP40: Junction of Fillingham Lane and Stone Pit Lane Cottam 1 [APP-238]	Scoped Out	Specific location f	I from residential ed	ge of Willingham by Stow	L to NW of Cottam 1. Similar	r view provided by Viewp	point VP39.			
Viewpoint VP41: Gltw/85/1 just off Kexby Road Cottam 1 [APP-239]	High-Med	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant	
Viewpoint VP42: Gltw/88/1 Cottam 1 [APP-240]	Scoped Out	Representative of	f PRoW network to	NE of Cottam 1. No mean	ingful views available due	to distance, topography,	and intervening hedgerows.			

			Mag	nitude of Change			Signifi	cance of Effect	
		Construction	Ор	erational	Decommissioning	Construction	Opera	ational	Decommissioning
Visual Receptors	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 VP43: Owmb/5/2 just off A15 Cottam 1 [APP-241]	Scoped Out	Representative o	f strategic north so	uth road network running	along ridgeline to NE of C	ottam 1. No meaningful	views available due to distanc	e, topography, and interveni	ing hedgerows.
Viewpoint VP44: Junction off School Lane and Chapel Lane Cottam 2 [APP-242]	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP45: A361 Cottam 2 [APP-243]	Med-Low	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP46: Corringham Windmill Cottam 2 [APP-244]	Medium	Very Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Min-Mod Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP47: Junction of Mill Mere Road and Pilham Lane Cottam 2 [APP-245]	Scoped Out	Specific location and settlement o		ge to the west of Corringh	am within the wider lands	cape to the west of Cott	am 2. No meaningful views ava	ailable due to distance, inter	vening topography, hedgerows
Viewpoint VP48: East Lane Cottam 2 [APP-246]	Medium	Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Adverse Not Significant
Viewpoint VP49: East Lane Cottam 2 [APP-247]	Medium	Medium Short Term	High Long Term	Medium Long Term	Very Low Short Term	Moderate Adverse Significant	Maj-Mod Adverse Significant	Moderate Beneficial Significant	Negligible Neutral Not Significant
Viewpoint VP50: Yawthorpe Cottam 2 [APP-248]	Medium	Very Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Min-Mod Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant

			Mag	nitude of Change			Signific	cance of Effect	
		Construction	O	perational	Decommissioning	Construction	Opera	ational	Decommissioning
Visual Receptors	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 VP51: Wltn/31/1 Cottam 2 [APP-249]	Scoped Out	Specific location	from residential ec	lge of Blyborough within th	he wider landscape to the	NE of Cottam 2. No mear	ningful views available due to o	distance, topography, and in	tervening hedgerows.
Viewpoint VP52: Pilham Lane Cottam 2 [APP-250]	Scoped Out	settlement.		-	·		ingful views available due to d		
Viewpoint VP53: Corr/22/1 Cottam 2 [APP-251]	Scoped Out	Specific location	from residential ed	lge of Aisby within the wid	er landscape to the NW of	Cottam 2. No meaningfu	ıl views available due to distan	ce, topography, and interve	ning hedgerows.
Viewpoint VP54: Bonsdale Lane just north of Corringham Beck Cottam 2 [APP-252]	Medium	Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP55: Pilham Lane Cottam 2 [APP-253]	Medium	Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
Viewpoint VP56: Pilh/20/1 Cottam 3b [APP-254]	High	Medium Short Term	High Long Term	Medium Long Term	Very Low Short Term	Mod-Maj Adverse Significant	Major Adverse Significant	Moderate Beneficial Significant	Negligible Neutral Not Significant
Viewpoint VP57: Bonsdale Farm Cottam 3b [APP-255]	Medium	Low Short Term	Low Long Term	Low Long Term	Very Low Short Term	Minor Adverse Not Significant	Mod-Min Adverse Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP58: Junction of Pilh/20/1 and Bonsdale Lane Cottam 3b [APP-256]	Med-High	Medium Short Term	High Long Term	Medium Long Term	Very Low Short Term	Mod-Maj Adverse Significant	Major Adverse Significant	Moderate Beneficial Significant	Negligible Adverse Not Significant
Viewpoint VP59: Blyton Level Crossing Cottam 3b [APP-257]	Medium	Medium Short Term	High Long Term	Medium Long Term	Low Short Term	Moderate Adverse Significant	Mod-Maj Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant

			Mag	nitude of Change		Significance of Effect			
		Construction	Ol	perational	Decommissioning	Construction	Opera	ational	Decommissioning
Visual Receptors	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 VP60: B1025 (Kirton Road) Cottam 3a [APP-258]	Medium	High Short Term	High Long Term	Medium Long Term	Low Short Term	Mod-Maj Adverse Significant	Mod-Maj Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant
Viewpoint VP61: B1025 (Kirton Road) Cottam 3a [APP-259]	Medium	Medium Short Term	High Long Term	Low Long Term	Very Low Short Term	Moderate Adverse Significant	Mod-Maj Adverse Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP62: B1025 (Kirton Road) Cottam 3a [APP-260]	Medium	Medium Short Term	Low Long Term	Low Long Term	Very Low Short Term	Moderate Adverse Significant	Min-Neg Adverse Not Significant	Min-Neg Adverse Not Significant	Negligible Neutral Not Significant
Viewpoint VP63: A159 (Laughton Road) Cottam 3a [APP-261]	Medium	Medium Short Term	High Long Term	Medium Long Term	Very Low Short Term	Moderate Adverse Significant	Major Adverse Significant	Moderate Beneficial Significant	Negligible Neutral Not Significant
Viewpoint VP64: A159 (Laughton Road) Cottam 3a [APP-262]	Scoped Out	Specific location	at edge of Laughto	n Wood within wider lands	scape to the north of Cotta	m 3a.			
Viewpoint VP65: Scotton Common Nature Reserve Cottam 3a [APP-263]	Scoped Out	Specific location hedgerows.	at entrance to Scot	ton Common Nature Rese	rve within wider landscape	e to the north of Cottan	n 3a. No meaningful views avail	able due to distance, topogr	aphy, and intervening
Viewpoint VP66: Nthp/504/1 Cottam 3a [APP-264]	Med-High	Very Low Adverse & Short Term	Low Long Term	Low Long Term	Very LowShort Term	Negligible Adverse Not Significant	Minor Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP67: Monson Road Cottam 3a	Medium	Very Low Short Term	Very Low Short Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant

			Mag	nitude of Change		Significance of Effect				
		Construction	Ol	perational	Decommissioning	Construction	Opera	ational	Decommissioning	
Visual Receptors	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-265]										
LCC-C-A Ingham Road Cottam 1 [APP-266]	Medium	Low Short Term	Low Long Term	Very Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Beneficial Not Significant	Negligible Neutral Not Significant	
LCC-C-B Prow Stur/72/3 Cottam 1 [APP-267]	Scoped Out	Specific view from	n the residential ed	ige of Sturton by Stow to t	the SW of Cottam 1. Replac	e with LCC-C-C.				
LCC-C-Stur/73/1 Cottam 1 [APP-268]	High-Med	Low Short Term	Low-Medium Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Min-Mod Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant	
LCC-C-D Blackthorn Lane Cottam 1 [APP-269]	Medium	Medium Short Term	High Long Term	Medium Long Term	Very Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Beneficial Significant	Negligible Neutral Not Significant	
LCC-C-E PRoW Ingh/27/2 Cottam 1 [APP-270]	Med-High	Low Short Term	Low Long Term	Very Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	
LCC-C-F PRoW Ingh/24/1 Cottam 1 [APP-271]	Med-High	Low Short Term	Low Long Term	Very Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant	
LCC-C-G PRoW Fill/85/2 Cottam 1 [APP-272]	Med-High	Medium Short Term	High Long Term	Medium Long Term	Medium Adverse & Short Term	Mod-Maj Adverse Significant	-Maj-Mod Adverse Significant	Mod-Maj Adverse Significant	Moderate Adverse Significant	
LCC-C-H PRoW Fill/767/1 Cottam 1 [APP-273]	Med-High	High Short Term	High Long Term	Medium Long Term	Low Short Term	Mod-Maj Adverse Significant	Major Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	
LCC-C-I Willingham Road Cottam 1 [APP-274]	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	

			Mag	nitude of Change			Signific	cance of Effect	
		Construction	O	perational	Decommissioning	Construction	Opera	ational	Decommissioning
/isual Receptors	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.
CC-C-J llingham Lane ottam 1 APP-275]	Medium	Medium Short Term	High-Medium Long Term	Medium Long Term	Low Short Term	Moderate Adverse Significant	Mod-Maj Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant
CC-C-K Ilingham Lane ottam 1	Med-High	Low Short Term	Medium Long Term	Medium Long Term	Low Short Term	Minor Adverse Not Significant	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant
CC-C-L B1398 ottam 1 APP-277]	Scoped Out	Representative vi	iew from secondar	y road network between F	illingham and Glentworth	to the NE of Cottam 1.	No meaningful views available d	lue to distance, topography,	and intervening hedgerows.
CC-C-M Kexby oad ottam 1 APP-278]	Med-High	Low Short Term	Low Long Term	Very Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
CC-C-N lentworth Road ottam 1 APP-279]	Medium	Low Short Term	Low Long Term	Very Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
CC-C-O lentworth Road ottam 1 APP-280]	Scoped Out	Representative vi	ew from minor roa	ad network at the resident	tial edge of Corringham to	the NW of Cottam 1. No	o meaningful views available du	e to distance, topography, a	nd intervening hedgerows.
CC-C-P orringham eck ottam 2 APP-281]	Medium	Low Short Term	Low Long Term	Very Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Neutral Not Significant	Negligible Neutral Not Significant
C-C-Q Junction Temple Field bad and bwthorpe Road bttam 2 PP-282]	Scoped Out	Representative vi	ew from minor roa	ad network within the wid	er setting of Yawthorpe to	the SW of Cottam 2. No	n meaningful views available due	e to distance, topography, a	nd intervening hedgerows.
CC-C-R A159 ottam 3b APP-283]	Scoped Out	Specific view from	n railway overbridg	ge and strategic road netw	ork to the SW of Cottam 3	a and west of Cottam 3	b. No meaningful views availabl	e due to distance, topograp	hy, and intervening hedgerow

			Magn	itude of Change			Signifi	cance of Effect	
		Construction	Оре	erational	Decommissioning	Construction	Opera	ational	Decommissioning
Visual Receptors	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-S PRoW Blyt/24/2 Cottam 3a & 3b [APP-284]	Scoped Out	Representative vi	ew from PRoW netw	ork to the SW of Cottam :	3a and west of Cottam 3b	. No meaningful views ava	ailable due to distance, topog	raphy, mainline railway, and	intervening hedgerows.
LCC-C-T Kirton Road Cottam 3a [APP-285]	Medium	Medium Short Term	High Long Term	Medium Long Term	Low Short Term	Moderate Adverse Significant	Mod-Maj Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant
LCC-C-U PRoW Blyt/32/1 Cottam 3a [APP-286]	Scoped Out	Specific view fron	n the edge of Laught	on Wood to the NW of Co	ottam 3a. No meaningful v	riews available due to dist	tance, topography, and interv	ening hedgerows.	
LCC-C-V Dring Lane Cottam 3a [APP-287]	Scoped Out	Representative vi	ew from minor road	network within the wide	r setting to NW of Cottam	3a. No meaningful views	available due to distance, top	oography and intervening Gre	een Respect Burial Park.
LCC-C-W Northorpe Road Cottam 3a [APP-288]	Scoped Out	-	f views available to uning topography and	-	which then leads into Mon	son Road when approach	ning the settlement of Northo	rpe. There are no meaningfu	Il views towards the Sites due to
LCC-C-X Scotton Nature Reserve Cottam 3a [APP-289]	Scoped Out	Specific view from	n the edge of Scottoi	n Nature Reserve to the n	north of Cottam 3a. No me	aningful views available c	due to distance, topography, a	and intervening hedgerows.	
Residential Red	ceptors								
Residential Receptor R03: Mount Pleasant Farm Cottam 3a	Scoped Out				gerows and flat, low-lying				
Residential Receptor R07: Grange Farm Cottam 3a	Scoped Out	Fully enclosed as	pect of property curt	ilage intervening hedgerd	ows and flat, low-lying top	ography.			

			Mag	gnitude of Change		Significance of Effect				
		Construction	0	perational	Decommissioning	Construction	Opera	ational	Decommissioning	
Visual Receptors	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 R08: Dring Lane Cottam 3a	Scoped Out	Fully enclosed as	pect of property cu	urtilage intervening hedger	rows and flat, low-lying top	ography.				
Residential Receptor R09: Cold Harbour Cottam 3a	High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant	
Residential Receptor R10: Cold Harbour Cottam 3a	High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant	
Residential Receptor R11: Blenheim Farm Cottam 3a	Scoped Out	Partially enclosed	d aspect of propert	y curtilage intervening hed	lgerows and flat, low-lying	topography.				
Residential Receptor R13: Blue Bell Farm Cottam 3a	High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant	
Residential Receptor R15: Sewage Works Cottam 3a	Scoped Out	Not in residentia	l use.							
Residential Receptor R18: Southorpe Farm Cottam 3a	Scoped Out	Fully enclosed as	pect of property cu	urtilage intervening hedger	rows and flat, low-lying top	ography.				
Residential Receptor R19: Unnamed Cottam 3a	High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant	
Residential Receptor R20: The Fields Farm Cottam 3a & 3b	High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant	

			Magr	itude of Change		Significance of Effect				
		Construction	Оро	erational	Decommissioning	Construction	Opera	ational	Decommissioning	
Visual Receptors	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 R21: Grange Farm Cottam 3a	Scoped Out	Partially enclosed	l aspect of property	curtilage intervening hed	lgerows, flat, low-lying top	ography and vegetation a	long mainline railway.			
Residential Receptor R22: Top Farm Cottam 3a	High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant	
Residential Receptor 22: Top Farm Cottam 3b	High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant	
Residential Receptor R23: Blyton Cottam 3a	High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant	
Residential Receptor R25: Glebe Farm Cottam 3a	High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant	
Residential Receptor R26: Bonsdale Farm Cottam 3b	Scoped Out	Fully enclosed as	pect of property cur	tilage intervening hedger	ows, flat, low-lying topogra	aphy and vegetation alon	g mainline railway.			
Residential Receptor R28: Pilham Cottam 3b	Scoped Out	Partially enclosed	l aspect of property	curtilages intervening he	dgerows and flat, low-lyinរู	g topography.				
Residential Receptor R30: Dunstall Cottam 2	Scoped Out	Not in residential	use.							
Residential Receptor R31: Gilby Cottam 3b	Scoped Out	Partially enclosed	d aspect of property	curtilage intervening hed	lgerows, flat, low-lying top	ography and interim settl	ement of Aisby.			
Residential Receptor R32: Aisby Cottam 2	Scoped Out	Partially enclosed	l aspect of property	curtilages intervening he	dgerows and flat, low-lyinุ	g topography.				

			Mag	nitude of Change			Signifi	cance of Effect	
		Construction	0	perational	Decommissioning	Construction	Opera	ational	Decommissioning
Visual Receptors	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 R33: The Cottage Cottam 2	High	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	Mod-Maj Adverse Significant	Mod-Maj Adverse Significant	Minor-Moderate Neutral Not Significant	Minor Neutral Not Significant
Residential Receptor R34: Yawthorpe Cottam 2	Scoped Out	Partially enclosed	d aspect of propert	y curtilages intervening wo	oodlands and hedgerows.	,			
Residential Receptor R35: Hall Farm & Old Farm Cottam 2	High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant
Residential Receptor R36: Corringham Grange Farm Cottam 2	High	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	Mod-Maj Adverse Significant	Mod-Maj Adverse Significant	Min-Mod Adverse Not Significant	Minor Neutral Not Significant
Residential Receptor R38: Corringham Cottam 2	Scoped Out	North south orie	ntation of properti	es and strong woodland a	t edge of settlement.				
Residential Receptor R39: Corringham Windmill Cottam 2	Scoped Out	Not in residentia	l use.						
Residential Receptor R40: Magin Moor Cottages Cottam 2	Scoped Out	The distance and	the strong tree co	ver within the rear garden	to the north, west and so	uth boundaries.			
Residential Receptor R51: Westlands Farm Cottam 1	Scoped Out	Property curtilag	e fully enclosed wit	th large woodland blocks.					
Residential Receptor R52: Low Farm Cottam 1	Scoped Out	Property curtilag	e fully enclosed wit	h large woodland blocks.					

			Magı	nitude of Change		Significance of Effect			
		Construction	Ор	erational	Decommissioning	Construction	Opera	ational	Decommissioning
Visual Receptors	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 R54: Spitals Farm Cottam 1	Scoped Out	Property curtilag	e being fully enclose	d with tree planting and v	with being set back from t	he road frontage.			
Residential Receptor R60: Glebe Farm Cottam 1	High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant
Residential Receptor R61: Greystones Farm Cottam 1	High	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	Mod-Maj Adverse Significant	Mod-Maj Adverse Significant	Minor-Moderate Neutral Not Significant	Minor Neutral Not Significant
Residential Receptor R62: Turpin Farm Cottam 1	High	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	Mod-Maj Adverse Significant	Mod-Maj Adverse Significant	Minor-Moderate Neutral Not Significant	Minor Neutral Not Significant
Residential Receptor R63A: North Farm Cottam 1	High	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	Mod-Maj- Adverse Significant	Mod-Maj- Adverse Significant	Min-Mod Adverse Not Significant	Minor Neutral Not Significant
Residential Receptor R63B: Side Farm Cottam 1	High	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	-Maj-Mod Adverse Significant	-Maj-Mod Adverse Significant	Minor-Moderate Neutral Not Significant	Minor Neutral Not Significant
Residential Receptor R64: Slate House Farm Cottam 1	Scoped Out	Property curtilag	e being fully enclose	ed with tree and hedgerov	v cover and agricultural bu	uildings.			1
Residential Receptor R65: Lowfield Farm Cottam 1	High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant
Residential Receptor R66: Willingham by Stow Cottam 1	Scoped Out		ty grounds, includin o provide additional		dens being fully enclosed v	with tree cover. The stro	ong riparian vegetation borderir	ng the River Till and large-sca	lle agricultural buildings at
Residential Receptor R67: Moor Farm Cottam 1	High	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	-Maj-Mod Adverse Significant	-Maj-Mod Adverse Significant	Minor-Moderate Neutral Not Significant	Minor Neutral Not Significant

			Magn	itude of Change		Significance of Effect				
		Construction	Оре	erational	Decommissioning	Construction	Opera	ational	Decommissioning	
Visual Receptors	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 R70: Grange Farm Cottam 1	Scoped Out	Extensive area of	large-scale agricultu	ural buildings. The proper	ty is also enclosed by stro	ng hedgerows, woodland	l, and tree cover to the north	and west boundaries of its g	arden curtilage.	
Residential Receptor R71: Low Farm Cottam 1	Scoped Out						s, and the mature tree cover v			
Residential Receptor R72: Hall Farm Cottam 1	Scoped Out	The distance, the	large-scale agricultu	ıral buildings, mature woo	odland and tree cover with	hin the garden curtilages	and the presence of the Grac	le I listed St Edith's Church to	the west of the plot.	
Residential Receptor R73: East Farm Cottam 1	High	Medium Short Term	Medium Long Term	Low Long Term	Low Short Term	-Maj-Mod Adverse Significant	-Maj-Mod Adverse Significant	Minor-Moderate Neutral Not Significant	Minor Neutral Not Significant	
Residential Receptor R74: West Farm Cottam 1	High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant	
Residential Receptor R75: Furze Hill Cottam 1	Scoped Out	The distance, the	intervening substat	ion, the raised levee bord	ering the River Till and the	e strong field boundary b	eyond.			
Residential Receptor R76: Stow Pasture Cottam 1	High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant	
Residential Receptor R78: Stow Cottam 1	Scoped Out	The distance, the	intervening woodla	nds, and the strong field b	poundaries beyond.					
Residential Receptor R79: Highfield Farm Cable Corridor C1 to CPS	Scoped Out			nds and hedgerows form	ng the strong field bound	laries beyond.				
Residential Receptor R80: The Grange Cottam 1	Scoped Out	Derelict building.		_	_	_			_	

			Mag	nitude of Change			Signifi	cance of Effect	
		Construction	Ор	erational	Decommissioning	Construction	Opera	ational	Decommissioning
Visual Receptors	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 82: Thorpe Lane Farm Cottam 1	Scoped Out	The distance, the	intervening woodla	inds, and the strong field	boundaries beyond.				
Residential Receptor R84: Clandon House Cottam 1	High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant
Residential Receptor R87: Lancaster Farm Cottam 1	Scoped Out		_	inds, and the strong field	•		•		
Residential Receptor R88: Tillbridge Farm Cottam 1	Scoped Out	The distance, the	intervening woodla	inds, and the strong field	boundaries beyond.				
Transport Rece	eptors								
Transport Receptor: T004 Cottam 3a	Scoped Out	The distance, the	intervening farmst	eads and residential prop	erties splitting up view. Th	e strong field boundarie	es and small woodlands.		
Transport Receptor: T006 Cottam 3a	Scoped Out	The distance, the	intervening farmst	eads and residential prop	erties splitting up view. Th	e strong field boundarie	es and small woodlands.		
Transport Receptor: T010 Cottam 3a	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T011 Cottam 3a	Scoped Out	The distance, the	intervening farmst	eads and residential prop	erties splitting up view. Th	e strong field boundarie	es and small woodlands.		
Transport Receptor: T012 Cottam 3a	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T013 Cottam 3a	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant

			Mag	nitude of Change		Significance of Effect					
		Construction	Op	erational	Decommissioning	Construction	Opera	ational	Decommissioning		
Visual Receptors	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: T014 Cottam 3a	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant		
Transport Receptor: T015 Cottam 3a	Scoped Out	The distance, the	nce, the intervening farmsteads and residential properties splitting up view. The strong field boundaries and small woodlands.								
Transport Receptor: T016 Cottam 3a	Medium	Medium Short Term	Medium Long Term	Medium Long Term	Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant	Minor Neutral Not Significant		
Transport Receptor: T018 Cottam 3a	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant		
Transport Receptor: T019 Cottam 3a	Medium	Medium Short Term	High Long Term	Medium Long Term	Low Short Term	Moderate Adverse Significant	Mod-Maj Adverse Significant	Moderate Neutral Significant	Minor Neutral Not Significant		
Transport Receptor: T021 Cottam 3b	Medium	Medium Short Term	High Long Term	Medium Long Term	Low Short Term	Moderate Adverse Significant	Mod-Maj Adverse Significant	Moderate Adverse Significant	Minor Neutral Not Significant		
Transport Receptor: T022 Cottam Cottam 3a	Scoped Out	The distance, the	intervening settler	nent, the strong field bour	ndaries, and small woodlar	nds.					
Transport Receptor: T023 Cottam 3a & 3b	Scoped Out	The distance, the	intervening farms	eads and residential dwel	lings and intervening vege	tation.					
Transport Receptor: T025 Cottam 3b	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant		
Transport Receptor: T028 Cottam 3b	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant		
Transport Receptor: T029 Cottam 3b	Scoped Out	The distance, the	intervening farms	eads and residential dwel	lings and intervening vege	tation.	1	1	1		

			Mag	nitude of Change		Significance of Effect			
		Construction	0	perational	Decommissioning	Construction	Opera	ational	Decommissioning
/isual Receptors	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.
ransport Receptor: T032 Cottam 2 & 3b	Scoped Out	The distance, the	intervening farms	teads and residential dwe	llings and intervening vege	tation.			
ransport Receptor: T034 Cottam 2	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T035 Cable Corridor C2 to C3b	Scoped Out	The distance, the	intervening settle	ments and hedgerows as s	strong field boundaries.		,	,	,
Transport Receptor: T036 Cottam 3b	Scoped Out	The distance, the	intervening settle	ments and hedgerows as s	strong field boundaries.				
Transport Receptor: T037 Cottam 2	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T038 Cottam 2	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T040 Cottam 2	Medium	Medium Short Term	High Long Term	Medium Long Term	Low Short Term	Moderate Adverse Significant	Mod-Maj Adverse Significant	Moderate Adverse Significant	Minor Neutral Not Significant
Fransport Receptor: T041 Cable Corridor C1 to C2	Scoped Out	The distance, the	intervening settle	ment, the hedgerows as st	rong field boundaries and	small woodlands.			
Transport Receptor: T042 Cottam 2	Scoped Out	The distance, the	intervening settle	ment, the hedgerows as st	rong field boundaries and	small woodlands.			
ransport Receptor: T043 Cottam 2	Scoped Out	The distance and	the intervening se	ttlement.					
Fransport Receptor: T045 Cottam 2	Medium	Medium Short Term	High Long Term	Medium Long Term	Low Short Term	Moderate Adverse Significant	Mod-Maj Adverse Significant	Moderate Adverse Significant	Minor Neutral Not Significant

			Magn	itude of Change		Significance of Effect				
		Construction	Оре	erational	Decommissioning	Construction	Opera	ational	Decommissioning	
Visual Receptors	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 Cottam 2	Scoped Out	The distance, the	intervening settlem	ent, the hedgerows as str	ong field boundaries and	small woodlands.				
Transport Receptor: T048 Cottam 2	Scoped Out	The distance, the	intervening farmste	ads and residential dwell	ings, the hedgerows as sti	rong field boundaries an	d the small woodlands.			
Transport Receptor: T049 Cottam 2	Scoped Out	The distance, the	intervening farmste	ads and residential dwell	ings, the hedgerows as sti	rong field boundaries an	d the small woodlands.			
Transport Receptor: T051 Cable Corridor C1 to C2	Scoped Out	The distance, the	intervening farmste	ads and residential dwell	ings, the hedgerows as th	e strong field boundarie:	s and woodlands.			
Transport Receptor: T053 Cable Corridor C1 to C2	Scoped Out	The distance, the	intervening farmste	ads and residential dwell	ings, the hedgerows as th	e strong field boundarie	s and woodlands.			
Transport Receptor: T055 Cable Corridor C1 to C2	Scoped Out	The distance, the	intervening farmste	ads and residential dwell	ings, the hedgerows as th	e strong field boundarie	s and woodlands.			
Transport Receptor: T056 Cable Corridor C1 to C2	Scoped Out	The distance, the	intervening farmste	ads and residential dwell	ings, the hedgerows as th	e strong field boundarie	s and woodlands.			
Transport Receptor: T059 Cottam 1	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant	
Transport Receptor: T063 Cable Corridor C1 to C2	Scoped Out	The distance, the	intervening farmste	ads and residential dwell	ings, the hedgerows as th	e strong field boundarie	s and woodlands.			
Transport Receptor: T064 Cottam 1	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant	
Transport Receptor: T066 Cottam 1	Scoped Out	The distance, the	intervening farmste	ads and residential dwell	ings, the hedgerows as th	e strong field boundarie	s and woodlands.	•	1	

			Ма	nitude of Change		Significance of Effect				
		Construction	0	perational	Decommissioning	Construction	Opera	ational	Decommissioning	
Visual Receptors	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: T072 Cottam 1	Medium	Medium Short Term	High Long Term	Medium Long Term	Low Short Term	Moderate Adverse Significant	Mod-Maj Adverse Significant	Moderate Neutral Significant	Minor Neutral Not Significant	
Transport Receptor: T074 Cottam 1	Medium	Medium Short Term	High Long Term	Medium Long Term	Low Short Term	Moderate Adverse Significant	Mod-Maj Adverse Significant	Moderate Neutral Significant	Minor Neutral Not Significant	
Transport Receptor: T075 Cottam 1	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant	
Transport Receptor: T076 Cottam 1	Scoped Out	The distance, the	intervening farms	teads and residential dwel	lings, the hedgerows and t	the strong field bounda	ries along with vegetation lining	the River Till.		
Transport Receptor: T077 Cottam 1	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant	
Transport Receptor: T078 Cottam 1	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant	
Transport Receptor: T079 Cottam 1	Scoped Out	The distance, the	intervening settle	ment, the hedgerows and	the strong field boundarie	s and the vegetation lin	ing the River Till.			
Transport Receptor: T080 Cottam 1	Scoped Out	The distance, the	intervening settle	ment, the hedgerows and	the strong field boundarie	s and the vegetation lin	ing the River Till.			
Transport Receptor: T081 Cottam 1	Scoped Out	The distance, the	intervening settle	ment, the hedgerows and	the strong field boundarie	s and the vegetation lin	ing the River Till.			
Transport Receptor: T082 Cottam 1	Scoped Out	The distance, the	intervening settle	ment, the hedgerows and	the strong field boundarie	s and the vegetation lin	ing the River Till.			
Transport Receptor: T083 Cottam 1	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant	
Transport Receptor: T084 Cottam 1	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant	

			Mag	nitude of Change			Signifi	cance of Effect	
		Construction	Ор	erational	Decommissioning	Construction	Opera	ational	Decommissioning
Visual Receptors	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: T085 Cottam 1	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T086 Cottam 1	Scoped Out	The distance, the	intervening farmst	eads and residential dwel	lings, the hedgerows and	the strong field bounda	ries and the vegetation lining th	ne River Till.	
Transport Receptor: T087 Cottam 1	Scoped Out	The distance, the	intervening farmst	eads and residential dwel	lings, the hedgerows and	the strong field bounda	ries and the vegetation lining th	ne River Till.	
Transport Receptor: T091 Cottam 1	Scoped Out	The distance, the	intervening farmst	eads and residential dwel	lings, the hedgerows and	the strong field bounda	ries and vegetation lining the R	iver Till.	
Transport Receptor: T092 Cottam 1	Scoped Out	The distance, the	intervening farmst	eads and residential dwel	lings, the hedgerows and	the strong field bounda	ries and vegetation lining the R	iver Till.	
Transport Receptor: T094 Cottam 1	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T096 Cottam 1	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T097 Cottam 1	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T098 Cottam 1	Scoped Out	The distance, the	intervening farmst	eads and residential dwel	lings, the hedgerows and	the strong field bounda	ries.		
Transport Receptor: T099 Cottam 1	Med-high	Medium Short Term	High Long Term	Medium Long Term	Low Short Term	Moderate-Major Adverse Significant	Major Adverse Significant	Moderate-Major Neutral Significant	Minor-Moderate Neutral Not Significant
Transport Receptor: T100 Cable Corridor C1 to CPS	Scoped Out	The distance, the	intervening hedger	ows and the strong field	boundaries.				
Transport Receptor: T104 Cottam 1	Scoped Out	The distance, the	intervening hedger	ows and the strong field	boundaries.				

			Mag	nitude of Change		Significance of Effect			
		Construction	Op	erational	Decommissioning	Construction	Opera	ational	Decommissioning
Visual Receptors	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: T105 Cottam 1	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T106 Cottam 1	Scoped Out	The distance, the	intervening settler	nent the hedgerows and s	strong field boundaries and	d woodland.			
Transport Receptor: T107 Cottam 1	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T108 Cottam 1	Scoped Out	The distance, the	intervening settler	nent, the hedgerows and	strong field boundaries an	d woodland.			
Transport Receptor: T109 Cottam 1	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T110 Cottam 1	Medium	Medium Short Term	High Long Term	Medium Long Term	Low Short Term	Moderate Adverse Significant	Mod-Maj Adverse Significant	Moderate Neutral Significant	Minor Neutral Not Significant
Transport Receptor: T112 Cottam 1	Scoped Out	The distance, the	intervening settler	nent, the hedgerows, stro	ng field boundaries and w	oodland.			
Transport Receptor: T113 Cottam 1	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T114 Cottam 1	Scoped Out	The distance, the	intervening settler	nent, the hedgerows, stro	ng field boundaries and w	oodland.			
Transport Receptor: T116 Cottam 1	Scoped Out	The distance, the	intervening settler	nent, the hedgerows, stro	ng field boundaries and w	oodland.			
Transport Receptor: T117 Cable Corridor C1 to CPS	Scoped Out	The distance, the	intervening settler	nent, the hedgerows, stro	ng field boundaries and w	oodland.			
Transport Receptor: T118 Cottam 1	Scoped Out	The distance, the	intervening settler	nent, the hedgerows, stro	ng field boundaries and w	oodland.			

			Mag	nitude of Change			Signifi	cance of Effect			
		Construction	Op	erational	Decommissioning	Construction	Opera	ational	Decommissioning		
Visual Receptors	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: T119 Cottam 1	Medium	Medium Short Term	High Long Term	Medium Long Term	Low Short Term	Moderate Adverse Significant	Mod-Maj Adverse Significant	Moderate Neutral Significant	Minor Neutral Not Significant		
Transport Receptor: T120 Cottam 1	High-Med	Medium Short Term	High Long Term	Medium Long Term	Low Short Term	Mod-Maj Adverse Significant	Major Adverse Significant	Moderate-Major Neutral Significant	Minor Neutral Not Significant		
Transport Receptor: T121 Cottam 1	Scoped Out	The distance, the	ne distance, the intervening woodlands, the hedgerows and the strong field boundaries.								
Transport Receptor: T122 Cottam 1	Medium	Medium Short Term	High Long Term	Medium Long Term	Low Short Term	Moderate Adverse Significant	Mod-Maj Adverse Significant	Moderate Neutral Significant	Minor Neutral Not Significant		
Transport Receptor: T123 Cable Corridor C1 to CPS	Scoped Out	The distance, the	intervening settler	nents, the small woodland	ds, the hedgerows and stro	ong field boundaries.					
Transport Receptor: T125 Cottam 1	Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant		
Transport Receptor: T127 Cottam 1	Medium	Medium Short Term	High Long Term	Medium Long Term	Low Short Term	Moderate Adverse Significant	Mod-Maj Adverse Significant	Moderate Neutral Significant	Minor Neutral Not Significant		
Transport Receptor: T128 Cable Corridor C1 to CPS	Scoped Out	The distance, the	intervening settler	nents, the small woodland	ds, the hedgerows and the	strong field boundaries.					
Transport Receptor: T129 Cottam 1	Scoped Out	The distance, the	intervening settler	nents, the small woodland	ds, the hedgerows and the	strong field boundaries.	s.				
Transport Receptor: T131 Cottam 1	Scoped Out	The distance, the	The distance, the intervening settlements, the small woodlands, the hedgerows and the strong field boundaries.								
Transport Receptor: T132 Cottam 1	Scoped Out	The distance, the	The distance, the intervening settlements, the small woodlands, the hedgerows and the strong field boundaries.								
Transport Receptor: T133 Cottam 1	Scoped Out	The distance, the	intervening settler	nents, the small woodland	ds, the hedgerows and the	strong field boundaries.	·				

			Magn	itude of Change			Signific	cance of Effect				
		Construction	Оре	rational	Decommissioning	Construction	Opera	ational	Decommissioning			
Visual Receptors	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: T134 Cottam 1	Scoped Out	The distance, the	intervening large wo	odlands, the hedgerows	and the strong field boun	ndaries.						
Transport Receptor: T135	Scoped Out	The distance, the	intervening small w	oodlands, the hedgerows	and the strong field bour	ndaries.						
Transport Receptor: T138 Cottam 1	Scoped Out	The distance, the	intervening settleme	ent, the small woodlands,	, the hedgerows and the s	strong field boundaries.						
Transport Receptor: T139 Cottam 1	Scoped Out	The distance, the	e distance, the intervening small woodlands, the hedgerows and the strong field boundaries.									
Transport Receptor: T163 Cottam 3a & 3b	Med-High	Medium Short Term	High Long Term	Medium Long Term	Low Short Term	Mod-Maj Adverse Significant	Major Adverse Significant	Moderate-Major Neutral Significant	Minor Neutral Not Significant			
PRoW Receptor	rs											
PRoW Receptor: Blyt 24 Cottam 3a & 3b	Scoped Out	The distance, the	low-lying landform,	the intervening woodland	d and vegetation borderin	g mainline railway.						
PRoW Receptor: Blyt 25 Cottam 3a & 3b	Scoped Out	The distance, the	low-lying landform,	the intervening woodland	d and vegetation borderin	g mainline railway.						
PRoW Receptor: Blyt 26 Cottam 3a & 3b	Scoped Out	The distance, the	low-lying landform,	the intervening woodland	d and vegetation borderin	g mainline railway.						
PRoW Receptor: Blyt 28 Cottam 3a & 3b	Scoped Out	The distance, the	low-lying landform,	the intervening woodland	d and vegetation borderin	g mainline railway.						
PRoW Receptor: Blyt 29 Cottam 3a & 3b	Scoped Out	The distance, the	The distance, the low-lying landform, the intervening woodland and vegetation bordering mainline railway.									
PRoW Receptor: Blyt 30 Cottam 3a & 3b	Scoped Out	The distance and	the surrounding set	tlement.								

			Mag	nitude of Change		Significance of Effect				
		Construction	Ор	erational	Decommissioning	Construction	Opera	ational	Decommissioning	
/isual Receptors	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.	
RoW Receptor: lyt 32 ottam 3a	Scoped Out	The distance, the	very slightly undula	ating and low-lying landfo	rm, the intervening vegeta	ition and the settlemen	t edge.			
RoW Receptor: Bram 66 Table Corridor To CPS	Scoped Out	Temporary natur	e of construction w	orks would limit visibility.						
RoW Receptor: amm 31 ottam 1	High-Med	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant	
RoW Receptor: orr 22 ottam 2	Med-High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant	
RoW Receptor: forr 23 fottam 2	Scoped Out	The distance and	the settlement.							
PRoW Receptor: Corr 771 Cottam 2	Scoped Out	The distance and	the settlement.							
RoW Receptor: ill 85 ottam 1	Med-High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant	
RoW Receptor: ill 86 ottam 1	High-Med	Medium Short Term	High Long Term	Medium Long Term	Low Short Term	Mod-Maj Adverse Significant	Major Adverse Significant	Moderate-Major Neutral Significant	Minor-Moderate Neutral Not Significant	
RoW Receptor: ill 767 ottam 1	Med-High	Medium Short Term	Medium Long Term	Medium Long Term	Low Short Term	Mod-Maj Adverse Significant	Mod-Maj Adverse Significant	Moderate-Major Neutral Significant	Minor-Moderate Neutral Not Significant	
RoW Receptor: ltw 85 ottam 1	Medium to High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant	
RoW Receptor: eap 1170 able Corridor 1 to C2	Scoped Out	Dense hedgerow	s and tree cover.			•	•	•	•	

			Mag	nitude of Change			Signifi	cance of Effect	cance of Effect		
		Construction	Ор	erational	Decommissioning	Construction	Opera	ational	Decommissioning		
Visual Receptors	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: Ingh 17 Cottam 1	Scoped Out	The distance and	the surrounding se	ttlement.							
PRoW Receptor: Ingh 24 Cottam 1	High to Medium	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant		
PRoW Receptor: Ingh 25 Cottam 1	Scoped Out	The distance, the	intervening hedger	ows and tree cover.			•				
PRoW Receptor: Ingh 26 Cottam 1	Medium to High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant		
PRoW Receptor: Ingh 27 Cottam 1	Medium to High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant		
PRoW Receptor: Ingh 235 Cottam 1	Scoped Out	The distance and	the surrounding se	ttlement.							
PRoW Receptor: Laug 32 Cottam 3a	Scoped Out	The distance, the	intervening settlem	nent of Blyton and strong	hedgerow and good tree o	cover.					
PRoW Receptor: Mton 66 Cable Corridor C1 to CPS	Scoped Out	Due to temporar	y nature of construc	tion works the visibility w	ould be limited.						
PRoW Receptor: Mton 67 Cable Corridor C1 to CPS	Scoped Out	Due to temporar	ue to temporary nature of construction works the visibility would be limited.								
PRoW Receptor: Mton 68 Cable Corridor C1 to CPS	Scoped Out		Due to temporary nature of construction works the visibility would be limited.								
PRoW Receptor: Mton 69 Cable Corridor C1 to CPS	Scoped Out	Due to temporar	y nature of construc	tion works the visibility w	ould be limited.						

			Magn	itude of Change			Signific	cance of Effect				
		Construction	Оре	rational	Decommissioning	Construction	Opera	ational	Decommissioning			
Visual Receptors	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: Mton 823 Cable Corridor C1 to CPS	Scoped Out	Due to temporary	y nature of construct	ion works the visibility w	ould be limited.							
PRoW Receptor: Mton 824 Cable Corridor C1 to CPS	Scoped Out	Due to temporary	temporary nature of construction works the visibility would be limited.									
PRoW Receptor: Nthp 504 Cottam 3a	Scoped Out	The distance, the	distance, the slightly undulating landform and the intervening hedgerows.									
PRoW Receptor: Pilh 20 Cottam 3a & 3b	High	Medium Short Term	High Long Term	Medium Long Term	Low Short Term	Mod-Maj Adverse Significant	Major Adverse Significant	Mod-Maj Beneficial Significant	Minor Neutral Not Significant			
PRoW Receptor: Scmp 31 Cottam 1	Scoped Out	The distance, the	low-lying landform,	the intervening hedgerov	vs and the settlement.							
PRoW Receptor: Scmp 32 Cottam 1	Scoped Out	The distance, the	low-lying landform,	the intervening hedgerov	vs and the settlement.							
PRoW Receptor: Stow 70 Cottam 1	Scoped Out	The distance, the	low-lying landform,	the intervening settlemen	nt and the strong hedgero	w network.						
PRoW Receptor: Stow 71 Cottam 1	Scoped Out	The mature tree	cover to the north.									
PRoW Receptor: Stow 72 Cottam 1	Scoped Out	The mature tree	cover to the north.									
PRoW Receptor: Stow 83 Cottam 1	High to Medium	Medium Short Term	High Long Term	Medium Long Term	Low Short Term	Mod-Maj Adverse Significant	Major Adverse Significant	Moderate-Major Neutral Significant	Minor Neutral Not Significant			
PRoW Receptor: Stow 845 Cottam 1	Scoped Out	The distance, the intervening settlement and mature tree cover to the north.										
PRoW Receptor: Stur 72 Cottam 1	Medium to High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral			

			Magı	nitude of Change		Significance of Effect							
		Construction	Ор	erational	Decommissioning	Construction	Opera	ational	Decommissioning				
Visual Receptors	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.				
									Not Significant				
PRoW Receptor: Stur 73 Cottam 1	Medium to High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant				
PRoW Receptor: Stur 76 Cottam 1	Scoped Out	The distance and	the intervening set	llement.									
PRoW Receptor: Stur 77 Cottam 1	Scoped Out	The distance and	e distance and the intervening settlement.										
PRoW Receptor: Stur 79 Cottam 1	Scoped Out	The distance, the	intervening settlem	ent the tree cover and he	edgerow trees to the south	neast.							
PRoW Receptor: Stur 80 Cottam 1	Medium to High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant				
PRoW Receptor: TLFe 31 Cottam 1	High to Medium	Medium Short Term	High Long Term	Medium Long Term	Low Short Term	Mod-Maj Adverse Significant	Major Adverse Significant	Moderate-Major Neutral Significant	Minor Neutral Not Significant				
PRoW Receptor: TLFe 32 Cottam 1	Medium to High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant				
PRoW Receptor: Wlgm 59 Cottam 1	Scoped Out	The distance and	the intervening set	lement.				1					
PRoW Receptor: Wlgm 61 Cable Corridor C1 to C2	Scoped Out	The distance and	The distance and the intervening settlement.										
PRoW Receptor: Wlgm 62 Cable Corridor C1 to C2	Scoped Out	The distance and	the intervening set	lement.									

			Magn	itude of Change		Significance of Effect						
		Construction Ope		erational Decommissioning		Construction	Operational		Decommissioning			
Visual Receptors	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: Wlgm 63 Cottam 1	Scoped Out	The distance and	listance and the intervening settlement.									
PRoW Receptor: Wlgm 64 Cottam 1	Scoped Out	The distance and	e distance and the intervening settlement.									
PRoW Receptor: Wlgm 515 Cottam 1	Scoped Out	The distance and	the intervening sett	lement.								
PRoW Receptor: Wlgm 538 Cottam 1	Medium to High	Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Neutral Not Significant	Negligible Neutral Not Significant	Min-Mod Beneficial Not Significant	Negligible Neutral Not Significant			
PRoW Receptor: Wlgm 881 Cottam 1	Scoped Out	The distance and	e distance and the intervening settlement.									
PRoW Receptor: Wlgm 976 Cottam 1	Scoped Out	The distance and the intervening settlement.										

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 <u>cumulative sites</u>, which are the four areas of land forming the Site which have been assessed at the construction, operation (Year 1 and Year 15) stages of the Scheme. This is also referred to as 'in combination effects'. Please refer to C6.4.8.15.1 ES Figure 8.15.1 [APP-290] and C6.4.8.15.1.1 ES Figure 8.15.1.3 [APP-293]. Secondly, there are <u>cumulative developments</u> 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) stages of the Scheme. Please refer to C6.4.8.15.2 ES Figure 8.15.2 [APP-294], C6.4.8.15.2.1 ES Figure 8.15.2.1 [APP-295], C6.4.8.15.2.2 ES Figure 8.15.2.2 [APP-296], C6.4.8.15.2.3 ES Figure 8.15.2.3 [APP-297], C6.4.8.15.2.4 ES Figure 8.15.2.5 Figure 8.15.2.5 Figure 8.15.2.5 Figure 8.15.2.5 Figure 8.15.2.6 [APP-300], C6.4.8.15.2.9 Figure 8.15.2.9 Figure 8.1

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

				Mag	nitude of Change			Signif	ficance of Effect	
			Construction		Operational	Decommissio ning	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 Rece	eptors									
Viewpoint VP01: Tillbridge Lane Cottam 1	In Combination with Cottam 2 and 3a & 3b	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[App-199]	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP02: Scmp/195/2	Scoped Out		PRoW network to S	SE of Cottam 1 and o	close to settlement of Scampton. N	No meaningful views	available due to di	stance, topography, and in	tervening layering of hed	gerows.

				Ma	gnitude of Change			Signi	ficance of Effect	
			Construction		Operational	Decommissio ning	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.
Cottam 1 [APP-200]										
Viewpoint VP03: Scmp/31/1 Cottam 1 [APP-201]	Scoped Out		PRoW network to	o south of Cottan	n 1. No meaningful views availab	ole due to distance	e, topography and	d intervening hedgerow	s, and settlement at Th	orpe le Fallows.
Viewpoint VP04: Thorpe Lane, Local Bridge	In Combination with Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Cottam 1 [APP-202]	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP05: TLFe/31/2 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-203]	Cumulative With Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP06: Thorpe Lane Cottam 1	In Combination with Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-204]	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP07: TLFe/32/1 Cottam 1	In Combination Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-205]	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant

				Mag	gnitude of Change			Signi	ficance of Effect	
			Construction		Operational	Decommissio ning	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 VP08: Stur/80/1 Cottam 1 [APP-206]	In Combination with Cottam 2 and 3a & 3b Cumulative	High-Med	No Change Very Low	No Change Very Low	No Change Very Low	No Change Very Low	No Change Negligible	No Change Negligible	No Change Negligible	No Change Negligible
[] [] [] [] [] [] [] [] [] []	with Gate Burton Tillbridge West Burton		Short Term	Long Term	Long Term	Short Term	Adverse Not Significant	Adverse Not Significant	Beneficial Not Significant	Neutral Not Significant
Viewpoint VP09: Fleets Road, Stur/79/1 Cottam 1 [APP-207]	Scoped Out		Specific location at	the residential edg	ge of Sturton by Stow to west of C	ottam 1. Similar view	provided by Viewpo	oint VP08, although at clos	er proximity to Site/Sites.	
Viewpoint VP10: Stur/73/1 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-208]	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP11: TLFe/31/2 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-209]	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP12: Camm/31/1 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-210]	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP13: Fleets Lane, Stow Pasture	In Combination with Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change

				Ma	gnitude of Change		Significance of Effect				
			Construction		Operational	Decommissio ning	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.	
Cottam 1 [APP-211]	Cumulative with Gate Burton Tillbridge West Burton		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	
Viewpoint VP14: Ingham Road Cottam 1	In Combination with Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change	
[APP-212]	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant	
Viewpoint VP15: Squire's Bridge Cottam 1	In Combination with Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change	
[APP-213]	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant	
Viewpoint VP16: Bridleway Camm/31/1 and	In Combination with Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change	
Ingham Road, Furze Hill Cottam 1 [APP-214]	Cumulative with Gate Burton Tillbridge West Burton		Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Negligible Beneficial Not Significant	Negligible Neutral Not Significant	
Viewpoint VP17: Stow/83/1 Cottam 1	In Combination with Cottam 2 and 3a & 3b	High-Med	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change	
[APP-215]	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant	
Viewpoint VP18: St Edith's Church and Coates Hall	In Combination with Cottam 2 and 3a & 3b	High-Med	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change	

				Ma	gnitude of Change			Signif	ficance of Effect	
			Construction		Operational	Decommissio ning	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.
Cottam 1 [APP-216]	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP19: Bridge over River Till	In Combination with Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Cottam 1 [APP-217]	Cumulative with Gate Burton Tillbridge West Burton		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
Viewpoint VP20: Normanby Road Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-218]	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Negligible Neutral Not Significant
Viewpoint VP21: Stow/83/1 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-219]	Cumulative with Gate Burton Tillbridge West Burton		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
Viewpoint VP22: Ingh/27/5 Cottam 1	In Combination with Cottam 2 and 3a & 3b	High-Med	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-220]	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP23: Ingh/27/5 and Ingham Road	In Combination with Cottam 2 and 3a & 3b	High-Med	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change

				Magı	nitude of Change			Signif	ficance of Effect	
			Construction		Operational	Decommissio ning	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.
Cottam 1 [APP-221]	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP24: B1398 Cottam 1 [APP-222]	Scoped Out			secondary road netv ham Low Covert and	vork at the residential edge of Car d Beck Spinney.	mmeringham. No me	eaningful views due	e to distance, topography a	and intervening hedgerow	s and woodland at Brattleby
Viewpoint VP25: Stow Lane and Lincoln Road Crossroads Cottam 1 [APP-223]	Scoped Out		Representative of s	strategic road netwo	rk to east of Cottam 1. No meani	ngful views available	due to distance, to	pography, and intervening	g hedgerows.	
Viewpoint VP26: Ingh/24/2 Cottam 1 [APP-224]	Scoped Out		Representative of I	oridleway network to	o west of Ingham. No meaningful	views available due t	o distance, topogra	aphy and intervening hedg	gerows and mature tree o	over.
Viewpoint VP27: Junction of Church Hill and the B1398 Cottam 1 [APP-225]	Scoped Out		Representative of s hedgerows.	strategic north south	n road network running along ridş	geline to east of Cotta	am 1. No meaningf	ul views available due to d	istance, topography and i	intervening settlement and
Viewpoint VP28: Junction of Ingh/17/1 and Ingh/17/2 and Ingh/18/1 and Ingh/18/2 Cottam 1 [APP-226]	Scoped Out		Representative of I	PRoW network north	south running along ridgeline to	east of Cottam 1. No	meaningful views	available due to distance,	topography, and interver	ning hedgerows.
Viewpoint VP29: Ingh/17/2 just off of B1398	In Combination with Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Cottam 1 [APP-227]	Cumulative with Gate Burton Tillbridge		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 Beneficial Not Significant	Negligible Neutral Not Significant

				Ma	gnitude of Change			Signif	ficance of Effect	
			Construction		Operational	Decommissio ning	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									
Viewpoint VP30: Junction of High Street and the	In Combination with Cottam 2 and 3a & 3b	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
B1398 Cottam 1 [APP-228]	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP31: Fill/87/1 just off Willingham Road Cottam 1 [APP-229]	Scoped Out		Representative of	PRoW network to s	outh of Fillingham. No meaningfu	ıl views available due t	to distance, topogra	aphy, and intervening hed	gerows.	
Viewpoint VP32: Fill/86/1 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-230]	Cumulative With Gate Burton Tillbridge West Burton		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
Viewpoint VP33: Fill/86/1 off Willingham Road	In Combination with Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Cottam 1 [APP-231]	Cumulative With Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP34: Fill/85/2 Cottam 1	In Combination with Cottam 2 and 3a & 3b	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-232]	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant

				Ma	gnitude of Change			Signif	icance of Effect	
			Construction		Operational	Decommissio ning	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 VP35: Junction of Fill/85/1, Fill/85/2	In Combination Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
and Fill/767/1 Cottam 1 [APP-233]	Cumulative With Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP36: Fill/767/1 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-234]	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP37: Junction of Gypsy Lane and	In Combination Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Willingham Road Cottam 1 [APP-235]	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP38: South Lane Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-236]	Cumulative With Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP39: Junction of Cot Garth Lane and	In Combination with Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Stone Pit Lane Cottam 1 [APP-237]	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant

				Mag	nitude of Change			Signi	ficance of Effect	
			Construction		Operational	Decommissio ning	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 VP40: Junction of Fillingham Lane and Stone Pit Lane Cottam 1 [APP-238]	Scoped Out		Specific location fr	om residential edge	of Willingham by Stow to NW of C	ottam 1. Similar viev	v provided by View	point VP39.		
Viewpoint VP41: Gltw/85/1 just off Kexby Road	In Combination with Cottam 2 and 3a & 3b	High-Med	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Cottam 1 [APP-239]	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Negligible Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP42: Gltw/88/1 Cottam 1 [APP-240]	Scoped Out		Representative of	PRoW network to N	E of Cottam 1. No meaningful view	s available due to di	stance, topography	, and intervening hedgero	ws.	
Viewpoint VP43: Owmb/5/2 just off A15 Cottam 1 [APP-241]	Scoped Out		Representative of	strategic north sout	h road network running along ridg	geline to NE of Cottar	n 1. No meaningfu	l views available due to dis	stance, topography, and ir	itervening hedgerows.
Viewpoint VP44: Junction off School Lane and	In Combination with Cottam 1 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Chapel Lane Cottam 2 [APP-242]	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Beneficial Not Significant	Minor Neutral Not Significant
Viewpoint VP45: A361 Cottam 2	In Combination with Cottam 1 and 3a & 3b	Med-Low	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-243]	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Beneficial Not Significant	Minor Neutral Not Significant
Viewpoint VP46: Corringham Windmill	In Combination with Cottam 1 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change

				Ma	gnitude of Change			Signif	ficance of Effect	
			Construction		Operational	Decommissio ning	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.
Cottam 2 [APP-244]	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Beneficial Not Significant	Minor Neutral Not Significant
Viewpoint VP47: Junction of Mill Mere Road and Pilham Lane Cottam 2 [APP-245]	Scoped Out		Specific location fr hedgerows and se		ge to the west of Corringham with gham.	in the wider landscape	e to the west of Cot	tam 2. No meaningful view	s available due to distand	ce, intervening topography,
Viewpoint VP48: East Lane Cottam 2	In Combination with Cottam 1 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-246]	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Beneficial Not Significant	Minor Neutral Not Significant
Viewpoint VP49: East Lane Cottam 2	In Combination with Cottam 1 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-247]	Cumulative with Tillbridge		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 Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP50: Yawthorpe Cottam 2	In Combination with Cottam 1 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-248]	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Beneficial Not Significant	Minor Neutral Not Significant
Viewpoint VP51: Wltn/31/1 Cottam 2 [APP-249]	Scoped Out		Specific location fr	om residential edg	ge of Blyborough within the wider	landscape to the NE o	f Cottam 2. No me	aningful views available du	e to distance, topography	ν, and intervening hedgerows.
Viewpoint VP52: Pilham Lane Cottam 2 [APP-250]	Scoped Out		Representative of and settlement.	minor road netwo	rk immediately within the wider la	ndscape to the NW of	f Cottam 2. No mea	ningful views available due	e to distance, topography	and intervening hedgerows
Viewpoint VP53: Corr/22/1 Cottam 2	Scoped Out		Specific location fr	om residential edg	ge of Aisby within the wider landso	cape to the NW of Cott	tam 2. No meaning	ful views available due to d	listance, topography, and	intervening hedgerows.

				Ma	gnitude of Change			Signif	icance of Effect	
			Construction		Operational	Decommissio ning	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-251]										
Viewpoint VP54: Bonsdale Lane just north of Corringham Beck	In Combination with Cottam 1 and 3a & 3b	Medium	Low-Medium Short Term	Low-Medium Long Term	Low-Medium Long Term	Low-Medium Short Term	Min-Mod Adverse Not Significant	Min-Mod Adverse Not Significant	Minor-Moderate Neutral Not Significant	Minor-Moderate Neutral Not Significant
Cottam 2 [APP-252]	Cumulative with Tillbridge		Low Short Term	Low Long Term	Very Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Beneficial Not Significant	Minor Neutral Not Significant
Viewpoint VP55: Pilham Lane Cottam 2	In Combination with Cottam 1 and 3a & 3b	Medium	Low-Medium Short Term	Low-Medium Long Term	Low-Medium Long Term	Low-Medium Short Term	Min-Mod Adverse Not Significant	Min-Mod Adverse Not Significant	Min-Moderate Neutral Not Significant	Min-Moderate Neutral Not Significant
[APP-253]	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Beneficial Not Significant	Minor Neutral Not Significant
Viewpoint VP56: Pilh/20/1 Cottam 3b	In Combination with Cottam 1, 2 and 3a	High	Low-Medium Short Term	Low-Medium Long Term	Low-Medium Long Term	Low-Medium Short Term	Min-Mod Adverse Not Significant	Min-Mod Adverse Not Significant	Min-Mod Beneficial Not Significant	Min-Moderate Neutral Not Significant
[APP-254]	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Beneficial Not Significant	Minor Neutral Not Significant
Viewpoint VP57: Bonsdale Farm Cottam 3b	In Combination with Cottam 1, 2 and 3a	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-255]	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Negligible Beneficial Not Significant	Minor Neutral Not Significant
Viewpoint VP58: Junction of Pilh/20/1 and	In Combination with Cottam 1, 2 and 3a	Med-High	Low-Medium Short Term	Low-Medium Long Term	Low-Medium Long Term	Low-Medium Short Term	Min-Moderate Adverse Not Significant	Min-Mod Adverse Not Significant	Min-Mod Beneficial Not Significant	Min-Moderate Neutral Not Significant
Bonsdale Lane Cottam 3b [APP-256]	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Beneficial Not Significant	Minor Neutral Not Significant
Viewpoint VP59: Blyton Level Crossing	In Combination with Cottam 1, 2 and 3a	Medium	Low-Medium Short Term	Low-Medium Long Term	Low-Medium Long Term	Low-Medium Short Term	Min-Mod Adverse Not Significant	Min-Mod Adverse Not Significant	Min-Mod Beneficial Not Significant	Minor-Moderate Neutral Not Significant

				Ma	gnitude of Change			Signif	icance of Effect	
			Construction		Operational	Decommissio ning	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.
Cottam 3b [APP-257]	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Beneficial Not Significant	Minor Neutral Not Significant
Viewpoint VP60: B1025 (Kirton Road)	In Combination with Cottam 1, 2 and 3b	Medium	Low-Medium Short Term	Low-Medium Long Term	Low-Medium Long Term	Low-Medium Short Term	Min-Mod Adverse Not Significant	Min-Mod Adverse Not Significant	Min-Mod Beneficial Not Significant	Min-Moderate Neutral Not Significant
Cottam 3a [APP-258]	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Beneficial Not Significant	Minor Neutral Not Significant
Viewpoint VP61: B1025 (Kirton Road)	In Combination with Cottam 1, 2 and 3b	Medium	Low-Medium Short Term	Low-Medium Long Term	Low-Medium Long Term	Low-Medium Short Term	Min-Moderate Adverse Not Significant	Min-Mod Adverse Not Significant	Min-Mod Beneficial Not Significant	Min-Moderate Neutral Not Significant
Cottam 3a [APP-259]	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Beneficial Not Significant	Minor Neutral Not Significant
Viewpoint VP62: B1025 (Kirton Road)	In Combination with Cottam 1, 2 and 3b	Medium	Low-Medium Short Term	Low-Medium Long Term	Low-Medium Long Term	Low-Medium Short Term	Min-Mod Adverse Not Significant	Min-Mod Adverse Not Significant	Min-Mod Beneficial Not Significant	Min-Moderate Neutral Not Significant
Cottam 3a [APP-260]	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Beneficial Not Significant	Minor Neutral Not Significant
Viewpoint VP63: A159 (Laughton Road)	In Combination with Cottam 1, 2 and 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Cottam 3a [APP-261]	Cumulative with Tillbridge		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 Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP64: A159 (Laughton Road) Cottam 3a [APP-262]	Scoped Out		Specific location a	t edge of Laughton	Wood within wider landscape to	the north of Cottam 3	a.			
Viewpoint VP65: Scotton Common Nature Reserve Cottam 3a	Scoped Out		Specific location at hedgerows.	t entrance to Scott	on Common Nature Reserve with	nin wider landscape to t	the north of Cottam	3a. No meaningful views	available due to distance,	topography, and intervening

				Mag	nitude of Change			Signif	icance of Effect	
			Construction		Operational	Decommissio ning	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-263]										
Viewpoint VP66: Nthp/504/1 Cottam 3a	In Combination with Cottam 1, 2 and 3b	Medium to High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-264]	Cumulative with Tillbridge		Very Low Short Term	Very Low Long Term	Very Low Long Term	Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Negligible Beneficial Not Significant	Negligible Neutral Not Significant
Viewpoint VP67: Monson Road Cottam 3a	In Combination with Cottam 1, 2 and 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-265]	Cumulative with Tillbridge		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 Beneficial Not Significant	Negligible Neutral Not Significant
LCC-C-A: Ingham Road Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-266]	Cumulative with Gate Burton Tillbridge West Burton		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-B Prow Stur/72/3 Cottam 1 [APP-267]	Scoped Out		Specific view from	the residential edge	e of Sturton by Stow to the SW of C	Cottam 1. Replace wi	th LCC-C-C.			
LCC-C-C: PRoW Stur/73/1 Cottam 1	In Combination with Cottam 2 and 3a & 3b	High to Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-268]	Cumulative with Gate Burton Tillbridge West Burton		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

				Mag	gnitude of Change			Signif	icance of Effect	
			Construction		Operational	Decommissio ning	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-D: Blackthorn Lane Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	Medium Short Term	Medium Short Term	Low Long Term	Low Short Term	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse Not Significant	Minor Neutral Not Significant
[APP-269]	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant
LCC-C-E: PRoW Ingh/27/2 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium to High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-270]	Cumulative with Gate Burton Tillbridge West Burton		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
LCC-C-F: PRoW Ingh/24/1 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium to High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-271]	Cumulative with Gate Burton Tillbridge West Burton		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
LCC-C-G: PRoW Fill/85/2 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium to High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-272]	Cumulative with Gate Burton Tillbridge West Burton		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-H: PRoW Fill/767/1 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium to High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-273]	Cumulative with		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse	Negligible Adverse	Negligible Adverse	Negligible Neutral

				Mag	gnitude of Change			Signif	ficance of Effect	
			Construction		Operational	Decommissio ning	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.
	Gate Burton Tillbridge West Burton						Not Significant	Not Significant	Not Significant	Not Significant
LCC-C-I: Willingham Road Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-274]	Cumulative with Gate Burton Tillbridge West Burton		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-J: Fillingham Lane Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-275]	Cumulative with Gate Burton Tillbridge West Burton		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-K: Fillingham Lane Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium to High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-276]	Cumulative with Gate Burton Tillbridge West Burton		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
LCC-C-L B1398 Cottam 1 [APP-277]	Scoped Out		Representative vie hedgerows.	w from secondary	road network between Fillingham	and Glentworth to th	e NE of Cottam 1. N	No meaningful views availa	ble due to distance, topo	graphy, and intervening
LCC-C-M: Kexby Road Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium to High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-278]	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Very Low Neutral Not Significant	Negligible Neutral Not Significant

				Ma	gnitude of Change			Signi	ficance of Effect	
			Construction		Operational	Decommissio ning	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-N: Glentworth Road Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-279]	Cumulative with Tillbridge		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 Beneficial Not Significant	Negligible Neutral Not Significant
LCC-C-O Glentworth Road Cottam 1 [APP-280]	Scoped Out		Representative vie hedgerows.	w from minor road	network at the residential edge	of Corringham to the N	NW of Cottam 1. No	neaningful views availab	le due to distance, topogi	raphy, and intervening
LCC-C-P: Corringham Beck Cottam 2	In Combination with Cottam 1 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
[APP-281]	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
LCC-C-Q Junction at Temple Field Road and Yawthorpe Road Cottam 2 [APP-282]	Scoped Out		Representative vie hedgerows.	w from minor road	d network within the wider setting	g of Yawthorpe to the S	SW of Cottam 2. No	meaningful views availabl	e due to distance, topogr	aphy, and intervening
LCC-C-R A159 Cottam 3b [APP-283]	Scoped Out		Specific view from hedgerows.	railway overbridge	e and strategic road network to th	ne SW of Cottam 3a and	d west of Cottam 3	b. No meaningful views av	ailable due to distance, to	pography, and intervening
LCC-C-S PRoW Blyt/24/2 Cottam 3a & 3b [APP-284]	Scoped Out		Representative vie hedgerows.	w from PRoW netv	vork to the SW of Cottam 3a and	west of Cottam 3b. No	meaningful views	available due to distance, t	opography, mainline railv	vay, and intervening

				Ma	gnitude of Change			Signif	icance of Effect	
			Construction		Operational	Decommissio ning	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-T: Kirton Road Cottam 3a [APP-285]	In Combination with Cottam 1, 2 and 3b	Medium	Low-Medium Short Term	Low-Medium Long Term	Low-Medium Long Term	Low-Medium Short Term	Minor- Moderate Adverse	Minor-Moderate Adverse Not Significant	Minor-Moderate Adverse Not Significant	Minor-Moderate Neutral Not Significant
	Cumulative with Tillbridge		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 Neutral Not Significant
LCC-C-U PRoW Blyt/32/1 Cottam 3a [APP-286]	Scoped Out		Specific view from	the edge of Laugh	ton Wood to the NW of Cottam 3a	i. No meaningful views	s available due to d	listance, topography, and i	ntervening hedgerows.	
LCC-C-V Dring Lane Cottam 3a [APP-287]	Scoped Out		Representative vie Park.	w from minor roac	I network within the wider setting	to NW of Cottam 3a. I	No meaningful viev	ws available due to distanc	e, topography and interve	ening Green Respect Burial
LCC-C-W Northorpe Road Cottam 3a [APP-288]	Scoped Out				users of Northorpe Road which th ography and built form.	en leads into Monson	Road when approa	aching the settlement of No	orthorpe. There are no m	eaningful views towards the
LCC-C-X Scotton Nature Reserve Cottam 3a [APP-289]	Scoped Out		Specific view from	the edge of Scotto	n Nature Reserve to the north of	Cottam 3a. No meanin	gful views availabl	e due to distance, topogra	ohy, and intervening hed	gerows.
Residential Rec	ceptors									
Residential Receptor R03: Mount Pleasant Farm Cottam 3a	Scoped Out		Partially enclosed	aspect of property	curtilage intervening hedgerows a	and flat, low-lying topo	ography.			
Residential Receptor R07: Grange Farm Cottam 3a	Scoped Out		Fully enclosed asp	ect of property cur	tilage intervening hedgerows and	flat, low-lying topogra	iphy.			

				Ma	gnitude of Change			Signi	ficance of Effect	
			Construction		Operational	Decommissio ning	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 R08: Dring Lane Cottam 3a	Scoped Out		Fully enclosed asp	ect of property cur	tilage intervening hedgerows and	d flat, low-lying topogra	aphy.			
Residential Receptor R09: Cold Harbour	In Combination with Cottam 1, 2 and 3b	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Cottam 3a	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Residential Receptor R10: Cold Harbour	In Combination Cottam 1, 2 and 3b	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Cottam 3a	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Residential Receptor R11: Blenheim Farm Cottam 3a	Scoped Out		Partially enclosed	aspect of property	curtilage intervening hedgerows	and flat, low-lying topo	ography.			
Residential Receptor R13: Blue Bell Farm	In Combination with Cottam 1, 2 and 3b	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Cottam 3a	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Residential Receptor R15: Sewage Works Cottam 3a	Scoped Out		Not in residential	use.	•			,		
Residential Receptor R18: Southorpe Farm Cottam 3a	Scoped Out		Fully enclosed asp	ect of property cur	tilage intervening hedgerows and	d flat, low-lying topogra	aphy.			
Residential Receptor R19: Unnamed	In Combination with Cottam 1, 2 and 3b	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change

				Ma	gnitude of Change			Signif	ficance of Effect	
			Construction		Operational	Decommissio ning	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.
Cottam 3a	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Residential Receptor R20: The Fields Farm	In Combination with Cottam 1 and 2	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Cottam 3a & 3b	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Residential Receptor R22: Top Farm	In Combination with Cottam 1, 2 and 3b	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Cottam 3a:	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Residential Receptor R21: Grange Farm	Scoped Out		Partially enclosed	aspect of property	curtilage intervening hedgerows,	, flat, low-lying topogra	aphy and vegetation	n along mainline railway.	,	
Residential Receptor 22: Top Farm	In Combination with Cottam 1, 2 and 3b	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Cottam 3b	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Residential Receptor R23: Blyton	In Combination with Cottam 1, 2 and 3b	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Cottam 3a	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Residential Receptor R25: Glebe Farm	In Combination with Cottam 1, 2 and 3b	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Cottam 3a	Cumulative with Tillbridge	1	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant

				Mag	nitude of Change			Signi	ficance of Effect	
			Construction		Operational	Decommissio ning	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 R26: Bonsdale Farm Cottam 3b	Scoped Out		Fully enclosed aspe	ect of property curti	age intervening hedgerows, flat, lo	ow-lying topography	and vegetation ald	ong mainline railway.		
Residential Receptor R28: Pilham Cottam 3b	Scoped Out		Partially enclosed a	spect of property c	urtilages intervening hedgerows a	nd flat, low-lying top	ography.			
Residential Receptor R30: Dunstall Cottam 2	Scoped Out		Not in residential u	se.						
Residential Receptor R31: Gilby Cottam 3b	Scoped Out		Partially enclosed a	spect of property c	urtilage intervening hedgerows, fla	t, low-lying topogra	phy and interim se	ttlement of Aisby.		
Residential Receptor R32: Aisby Cottam 2	Scoped Out		Partially enclosed a	spect of property c	urtilages intervening hedgerows a	nd flat, low-lying top	ography.			
Residential Receptor R33: The Cottage	In Combination with Cottam 1 and 3a & 3b	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Cottam 2	Cumulative with Tillbridge		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Residential Receptor R34: Yawthorpe Cottam 2	Scoped Out	,	Partially enclosed a	spect of property c	urtilages intervening woodlands ar	nd hedgerows.				
Residential Receptor R35: Hall Farm & Old	In Combination with Cottam 1 and 3a & 3b	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Farm Cottam 2	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Residential Receptor R36:	In Combination with Cottam 1 and 3a & 3b	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change

				Mag	nitude of Change			Signi	ficance of Effect	
			Construction		Operational	Decommissio ning	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.
Corringham Grange Farm Cottam 2	Cumulative with Tillbridge		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Residential Receptor R38: Corringham Cottam 2	Scoped Out		North south orient	ation of properties	and strong woodland at edge of s	settlement.				
Residential Receptor R39: Corringham Windmill Cottam 2	Scoped Out		Not in residential u	ise.						
Residential Receptor R40: Magin Moor Cottages Cottam 2	Scoped Out		The distance and t	he strong tree cove	r within the rear garden to the no	rth, west and south b	oundaries.			
Residential Receptor R51: Westlands Farm Cottam 1	Scoped Out		Property curtilage	fully enclosed with l	arge woodland blocks.					
Residential Receptor R52: Low Farm Cottam 1	Scoped Out		Property curtilage	fully enclosed with l	arge woodland blocks.					
Residential Receptor R54: Spitals Farm Cottam 1	Scoped Out		Property curtilage	being fully enclosed	with tree planting and with being	g set back from the ro	oad frontage.			
Residential Receptor R60: Glebe Farm	In Combination with Cottam 2 and 3a & 3b	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Cottam 1	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Residential Receptor R61: Greystones Farm	In Combination with Cottam 2 and 3a & 3b	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change

				Ma	gnitude of Change			Signi		
			Construction		Operational	Decommissio ning	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
Cottam 1	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Residential Receptor R62: Turpin Farm	In Combination with Cottam 2 and 3a & 3b	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Cottam 1	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Residential Receptor R63A: North Farm	In Combination with Cottam 2 and 3a & 3b	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Cottam 1	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Residential Receptor R63B: Side Farm	In Combination with Cottam 2 and 3a & 3b	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Cottam 1	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Residential Receptor R65: Lowfield Farm	In Combination with Cottam 2 and 3a & 3b	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Cottam 1	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Residential Receptor R66:	Scoped Out	•			g long front and rear gardens be le additional screening.	ing fully enclosed with	tree cover. The stro	ong riparian vegetation bo	rdering the River Till and I	arge-scale agricultural

				Mag	nitude of Change			Signi	ficance of Effect	
			Construction		Operational	Decommissio ning	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.
Willingham by Stow Cottam 1					•					
Residential Receptor R67: Moor Farm	In Combination with Cottam 2 and 3a & 3b	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Cottam 1	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Residential Receptor R70: Grange Farm Cottam 1	Scoped Out		Extensive area of l	arge-scale agricultu	ral buildings. The property is also	enclosed by strong h	nedgerows, woodlar	nd, and tree cover to the n	orth and west boundaries	s of its garden curtilage.
Residential Receptor R71: Low Farm Cottam 1	Scoped Out		The distance, the r	iparian vegetation l	oordering the tributary of the Rive	r Till, the large-scale	agricultural buildin	gs, and the mature tree co	ver within the garden cur	tilages.
Residential Receptor R72: Hall Farm Cottam 1	Scoped Out		The distance, the la	arge-scale agricultu	ral buildings, mature woodland an	nd tree cover within t	he garden curtilage	es and the presence of the	Grade I listed St Edith's C	hurch to the west of the plot.
Residential Receptor R73: East Farm	In Combination with Cottam 2 and 3a & 3b	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Cottam 1	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Residential Receptor R74: West Farm	In Combination with Cottam 2 and 3a & 3b	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Cottam 1	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant

				Mag	gnitude of Change			Signi	ficance of Effect	
			Construction		Operational	Decommissio ning	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 R75: Furze Hill Cottam 1	Scoped Out		The distance, the in	ntervening substati	on, the raised levee bordering the	River Till and the stro	ong field boundary	beyond.		
Residential Receptor R76: Stow Pasture	In Combination with Cottam 2 and 3a & 3b	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Cottam 1	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Residential Receptor R78: Stow Cottam 1	Scoped Out		The distance, the in	ntervening woodlar	nds, and the strong field boundari	es beyond.				
Residential Receptor R79: Highfield Farm Cable Corridor C1 to CPS	Scoped Out		The distance, the in	ntervening woodlar	nds and hedgerows forming the st	rong field boundarie	s beyond.			
Residential Receptor R80: The Grange Cottam 1	Scoped Out		Derelict building.							
Residential Receptor 82: Thorpe Lane Farm Cottam 1	Scoped Out		The distance, the in	ntervening woodlar	nds, and the strong field boundari	es beyond.				
Residential Receptor R84: Clandon House	In Combination with Cottam 2 and 3a & 3b	High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
Cottam 1	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Residential Receptor R87:	Scoped Out		The distance, the in	ntervening woodlar	nds, and the strong field boundari	es beyond.	•			

				Mag	nitude of Change			Signi	ficance of Effect	
			Construction		Operational	Decommissio ning	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.
Lancaster Farm Cottam 1										
Residential Receptor R88: Tillbridge Farm Cottam 1	Scoped Out		The distance, the in	tervening woodlan	ds, and the strong field boundarie	s beyond.				
Transport Rece	eptors									
Transport Receptor: T004 Cottam 3a	Scoped Out		The distance, the in	ntervening farmstea	ds and residential properties split	ting up view. The str	ong field boundari	es and small woodlands.		
Transport Receptor: T006 Cottam 3a	Scoped Out		The distance, the in	ntervening farmstea	ds and residential properties split	ting up view. The str	ong field boundari	es and small woodlands.		
Transport Receptor: T010 Cottam 3a	In Combination with Cottam 1, 2 and 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Transport Receptor: T011 Cottam 3a	Scoped Out		The distance, the in	ntervening farmstea	ds and residential properties split	ting up view. The str	ong field boundari	es and small woodlands.		
Transport Receptor: T012 Cottam 3a	In Combination with Cottam 1, 2 and 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Transport Receptor: T013 Cottam 3a	In Combination with Cottam 1, 2 and 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Transport Receptor: T014 Cottam 3a	In Combination with Cottam 1, 2 and 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change

				Ma	gnitude of Change			Signif	icance of Effect	
			Construction		Operational	Decommissio ning	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.
	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Transport Receptor: T015 Cottam 3a	Scoped Out		The distance, the i	ntervening farmste	ads and residential properties split	tting up view. The str	ong field boundari	es and small woodlands.		,
Transport Receptor: T016 Cottam 3a	In Combination with Cottam 1, 2 and 3b	Medium	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Transport Receptor: T018 Cottam 3a	In Combination with Cottam 1, 2 and 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Transport Receptor: T019 Cottam 3a	In Combination with Cottam 1, 2 and 3b	Medium	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Transport Receptor: T021 Cottam 3b	In Combination with Cottam 1, 2 and 3a	Medium	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Transport Receptor: T022 Cottam 3a	Scoped Out		The distance, the i	ntervening settlem	ent, the strong field boundaries, ar	nd small woodlands.	1	1	1	1
Transport Receptor: T023 Cottam 3a & 3b	Scoped Out		The distance, the i	ntervening farmste	ads and residential dwellings and i	ntervening vegetatio	n.			

				Ma	gnitude of Change			Signi	ficance of Effect	
			Construction		Operational	Decommissio ning	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: T025 Cottam 3b	In Combination with Cottam 1, 2 and 3a	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Transport Receptor: T028 Cottam 3b	In Combination with Cottam 1, 2 and 3a	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Transport Receptor: T029 Cottam 3b	Scoped Out	1	The distance, the i	ntervening farmste	eads and residential dwellings and	d intervening vegetation	on.			
Transport Receptor: T032 Cottam 2 & 3b	Scoped Out		The distance, the i	ntervening farmste	eads and residential dwellings and	d intervening vegetation	on.			
Transport Receptor: T034 Cottam 2	In Combination with Cottam 1 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Transport Receptor: T035 Cable Corridor C2 to C3b	Scoped Out		The distance, the i	ntervening settlem	ents and hedgerows as strong fie	eld boundaries.	1	,		,
Transport Receptor: T036 Cottam 3b	Scoped Out		The distance, the i	ntervening settlem	ents and hedgerows as strong fie	eld boundaries.				
Transport Receptor: T037 Cottam 2	In Combination Cottam 1 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant

				Ma	gnitude of Change			Signi	ficance of Effect	
			Construction		Operational	Decommissio ning	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: T038 Cottam 2	In Combination with Cottam 1 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Transport Receptor: T040 Cottam 2	In Combination with Cottam 1 and 3a & 3b	Medium	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Transport Receptor: T041 Cable Corridor C1 to C2	Scoped Out		The distance, the i	ntervening settlem	ent, the hedgerows as strong fie	ld boundaries and sma	ill woodlands.			
Transport Receptor: T042 Cottam 2	Scoped Out		The distance, the i	ntervening settlem	ent, the hedgerows as strong fie	ld boundaries and sma	Ill woodlands.			
Transport Receptor: T043 Cottam 2	Scoped Out		The distance and t	he intervening set	lement.					
Transport Receptor: T045 Cottam 2	In Combination with Cottam 1 and 3a & 3b	Medium	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Transport Receptor: T046 Cottam 2	Scoped Out	1	The distance, the i	ntervening settlem	ent, the hedgerows as strong fie	ld boundaries and sma	ill woodlands.			
Transport Receptor: T048 Cottam 2	Scoped Out		The distance, the i	ntervening farmsto	eads and residential dwellings, th	e hedgerows as strong	field boundaries a	nd the small woodlands.		
Transport Receptor: T049 Cottam 2	Scoped Out		The distance, the i	ntervening farmsto	eads and residential dwellings, th	e hedgerows as strong	field boundaries a	nd the small woodlands.		

				Mag	nitude of Change			Signi	ficance of Effect	
			Construction		Operational	Decommissio ning	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.
Transport Receptor: T051 Cable Corridor C1 to C2	Scoped Out				ds and residential dwellings, the h					
Transport Receptor: T053 Cable Corridor C1 to C2	Scoped Out		The distance, the ir	ntervening farmstea	ds and residential dwellings, the h	edgerows as the str	ong field boundario	es and woodlands.		
Transport Receptor: T055 Cable Corridor C1 to C2	Scoped Out		The distance, the in	ntervening farmstea	ds and residential dwellings, the h	nedgerows as the str	ong field boundari	es and woodlands.		
Transport Receptor: T056 Corridor C1 to C2	Scoped Out		The distance, the ir	itervening farmstea	ds and residential dwellings, the h	edgerows as the str	ong field boundari	es and woodlands.		
Transport Receptor: T059 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T063 Corridor C1 to C2	Scoped Out		The distance, the ir	tervening farmstea	ds and residential dwellings, the h	nedgerows as the str	ong field boundario	es and woodlands.		
Transport Receptor: T064 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T066 Cottam 1	Scoped Out		The distance, the ir	itervening farmstea	ds and residential dwellings, the h	nedgerows as the str	ong field boundari	es and woodlands.		

				Mag	gnitude of Change			Signif	icance of Effect	
			Construction		Operational	Decommissio ning	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: T072 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
	Cumulative with Gate Burton Tillbridge West Burton		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Transport Receptor: T074 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
	Cumulative with Gate Burton Tillbridge West Burton		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Transport Receptor: T075 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T076 Cottam 1	Scoped Out	I	The distance, the i	ntervening farmste	ads and residential dwellings, the h	nedgerows and the si	trong field bounda	ries along with vegetation	lining the River Till.	
Transport Receptor: T077 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T078 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative		Very Low	Very Low	Low	Very Low	Negligible	Negligible	Minor	Negligible

				Ma	gnitude of Change			Signi	ficance of Effect	
			Construction		Operational	Decommissio ning	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.
	with Gate Burton Tillbridge West Burton		Short Term	Long Term	Long Term	Short Term	Adverse Not Significant	Adverse Not Significant	Beneficial Not Significant	Neutral Not Significant
Transport Receptor: T079 Cottam 1	Scoped Out		The distance, the i	ntervening settlem	ent, the hedgerows and the stror	ng field boundaries and	d the vegetation lin	ing the River Till.		
Transport Receptor: T080 Cottam 1	Scoped Out		The distance, the i	ntervening settlem	ent, the hedgerows and the stror	ng field boundaries and	d the vegetation lin	ing the River Till.		
Transport Receptor: T081 Cottam 1	Scoped Out		The distance, the i	ntervening settlem	ent, the hedgerows and the stror	ng field boundaries and	d the vegetation lin	ing the River Till.		
Transport Receptor: T082 Cottam 1	Scoped Out		The distance, the i	ntervening settlem	ent, the hedgerows and the stror	ng field boundaries and	d the vegetation lin	ing the River Till.		
Transport Receptor: T083 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T084 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T085 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant

				Mag	gnitude of Change			Signi	ficance of Effect	
			Construction		Operational	Decommissio ning	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.
Transport Receptor: T086 Cottam 1	Scoped Out		The distance, the i	ntervening farmste	ads and residential dwellings, th	e hedgerows and the s	strong field bounda	ries and the vegetation lin	ing the River Till.	
Transport Receptor: T087 Cottam 1	Scoped Out		The distance, the i	ntervening farmste	ads and residential dwellings, th	e hedgerows and the s	strong field bounda	ries and the vegetation lin	ing the River Till.	
Transport Receptor: T091 Cottam 1	Scoped Out		The distance, the i	ntervening farmste	ads and residential dwellings, th	e hedgerows and the s	strong field bounda	ries and vegetation lining	the River Till.	
Transport Receptor: T092	Scoped Out		The distance, the i	ntervening farmste	ads and residential dwellings, th	e hedgerows and the s	strong field bounda	ries and vegetation lining	the River Till.	
Transport Receptor: T094 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T096 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T097 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T098 Cottam 1	Scoped Out	•	The distance, the i	ntervening farmste	ads and residential dwellings, th	e hedgerows and the s	trong field bounda	ries.		

				Ma	gnitude of Change			Signi	ficance of Effect	
			Construction		Operational	Decommissio ning	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: T099 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Med-High	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
	Cumulative with Gate Burton Tillbridge West Burton		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Transport Receptor: T100 Cable Corridor C1 to CPS	Scoped Out		The distance, the i	ntervening hedger	ows and the strong field bounda	ries.	1			
Transport Receptor: T104 Cottam 1	Scoped Out		The distance, the i	ntervening hedger	ows and the strong field bounda	ries.				
Transport Receptor: T105 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T106 Cottam 1	Scoped Out	I	The distance, the i	I ntervening settlem	ent the hedgerows and strong fi	I eld boundaries and wo	odland.	I .		
Transport Receptor: T107 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T108 Cottam 1	Scoped Out		The distance, the i	ntervening settlem	ent, the hedgerows and strong f	eld boundaries and wo	oodland.			

				Ma	gnitude of Change			Signif	ficance of Effect	
			Construction		Operational	Decommissio ning	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: T109 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T110 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
	Cumulative with Gate Burton Tillbridge West Burton		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Transport Receptor: T112 Cottam 1	Scoped Out		The distance, the i	ntervening settlem	ent, the hedgerows, strong field bo	oundaries and woodl	and.	1	,	
Transport Receptor: T113 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant
Transport Receptor: T114 Cottam 1	Scoped Out		The distance, the i	ntervening settlem	ent, the hedgerows, strong field bo	oundaries and woodl	and.			
Transport Receptor: T116 Cottam 1	Scoped Out		The distance, the i	ntervening settlem	ent, the hedgerows, strong field bo	oundaries and woodl	and.			
Transport Receptor: T117 Cable Corridor C1 to CPS	Scoped Out		The distance, the i	ntervening settlem	ent, the hedgerows, strong field bo	oundaries and woodl	and.			
Transport Receptor: T118 Cottam 1	Scoped Out		The distance, the i	ntervening settlem	ent, the hedgerows, strong field bo	oundaries and woodl	and.			

				Ma	gnitude of Change			Signif	icance of Effect	
			Construction		Operational	Decommissio ning	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: T119 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
	Cumulative with Gate Burton Tillbridge West Burton		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Transport Receptor: T120 Cottam 1	In Combination with Cottam 2 and 3a & 3b	High-Med	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
	Cumulative with Gate Burton Tillbridge West Burton		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Transport Receptor: T121 Cottam 1	Scoped Out		The distance, the i	ntervening woodla	nds, the hedgerows and the strong	field boundaries.				
Transport Receptor: T122 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
	Cumulative with Gate Burton Tillbridge West Burton		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Transport Receptor: T123 Cable Corridor C1 to CPS	Scoped Out		The distance, the i	ntervening settlem	ents, the small woodlands, the hed	gerows and strong fi	ield boundaries.			
Transport Receptor: T125 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Gate Burton Tillbridge West Burton		Very Low Short Term	Very Low Long Term	Low Long Term	Very Low Short Term	Negligible Adverse Not Significant	Negligible Adverse Not Significant	Minor Beneficial Not Significant	Negligible Neutral Not Significant

				Ma	gnitude of Change			Signif	icance of Effect	
			Construction		Operational	Decommissio ning	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: T127 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Medium	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
	Cumulative with Gate Burton Tillbridge West Burton		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
Transport Receptor: T128 Cable Corridor C1 to CPS	Scoped Out		The distance, the i	ntervening settlem	ents, the small woodlands, the h	edgerows and the stro	ng field boundaries	5.		
Transport Receptor: T129 Cottam 1	Scoped Out		The distance, the i	ntervening settlem	ents, the small woodlands, the h	edgerows and the stro	ng field boundaries	5.		
Transport Receptor: T131 Cottam 1	Scoped Out		The distance, the i	ntervening settlem	ents, the small woodlands, the h	edgerows and the stro	ng field boundaries	5.		
Transport Receptor: T132 Cottam 1	Scoped Out		The distance, the i	ntervening settlem	ents, the small woodlands, the h	edgerows and the stro	ng field boundaries	5.		
Transport Receptor: T133 Cottam 1	Scoped Out		The distance, the i	ntervening settlem	ents, the small woodlands, the h	edgerows and the stro	ng field boundaries	5.		
Transport Receptor: T134 Cottam 1	Scoped Out		The distance, the i	ntervening large w	oodlands, the hedgerows and the	e strong field boundari	es.			
Transport Receptor: T135 Cottam 1	Scoped Out		The distance, the i	ntervening small w	oodlands, the hedgerows and th	e strong field boundari	ies.			
Transport Receptor: T138 Cottam 1	Scoped Out		The distance, the i	ntervening settlem	ent, the small woodlands, the he	dgerows and the stron	g field boundaries.			
Transport Receptor: T139 Cottam 1	Scoped Out		The distance, the i	ntervening small w	oodlands, the hedgerows and th	e strong field boundar	ies.			
Transport Receptor: T163 Cottam 3a & 3b	In Combination with Cottam 1 and 2	Med-High	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant

				Mag	gnitude of Change			Signi	ficance of Effect				
			Construction		Operational	Decommissio ning	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.			
	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant			
PRoW Recepto	ors												
PRoW Receptor: Blyt 24 Cottam 3a & 3b	Scoped Out		The distance, the l	ow-lying landform,	the intervening woodland and v	egetation bordering ma	ainline railway.						
PRoW Receptor: Blyt 25 Cottam 3a & 3b	Scoped Out		The distance, the l	ow-lying landform,	the intervening woodland and v	egetation bordering ma	ion bordering mainline railway.						
PRoW Receptor: Blyt 26 Cottam 3a & 3b	Scoped Out		The distance, the l	ow-lying landform,	the intervening woodland and v	egetation bordering ma	ainline railway.						
PRoW Receptor: Blyt 28 Cottam 3a & 3b	Scoped Out		The distance, the l	ow-lying landform,	the intervening woodland and v	egetation bordering ma	ainline railway.						
PRoW Receptor: Blyt 29 Cottam 3a & 3b	Scoped Out		The distance, the l	ow-lying landform,	the intervening woodland and v	egetation bordering ma	ainline railway.						
PRoW Receptor: Blyt 30 Cottam 3a & 3b	Scoped Out		The distance and t	he surrounding set	tlement.								
PRoW Receptor: Blyt 32 Cottam 3a	Scoped Out		The distance, the v	ery slightly undulat	ing and low-lying landform, the	intervening vegetation	and the settlemen	t edge.					
PRoW Receptor: Bram 66 Cable Corridor C1 to CPS													
PRoW Receptor: Camm 31 Cottam 1	In Combination with Cottam 2 and 3a & 3b	High-Med	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change			
	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant			

				Mag	gnitude of Change		Significance of Effect io Construction Operational Decommissioni			
			Construction		Operational	Decommissio ning	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: Corr 22 Cottam 2	In Combination with Cottam 1 and 3a & 3b Cumulative with Tillbridge	Med-High	No Change Low Short Term	No Change Low Long Term	No Change Low Long Term	No Change Low Short Term	No Change Minor Adverse Not Significant	Minor Adverse Not Significant	No Change Minor Neutral Not Significant	No Change Minor Neutral Not Significant
PRoW Receptor: Corr 23 Cottam 2	Scoped Out		The distance and t	l he settlement.						
PRoW Receptor: Corr 771 Cottam 2	Scoped Out		The distance and t	he settlement.						
PRoW Receptor: Fill 85 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Gate Burton Tillbridge West Burton		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
PRoW Receptor: Fill 86 Cottam 1	In Combination with Cottam 2 and 3a & 3b	High-Med	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Moderate-Major Neutral Not Significant	Minor-Moderate Neutral Not Significant
	Cumulative with Gate Burton Tillbridge West Burton		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
PRoW Receptor: Fill 767 Cottam 1	In Combination with Cottam 2 and 3a and 3b	Med-High	Medium to Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant
	Cumulative with Gate Burton Tillbridge West Burton		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant

				Mag	nitude of Change			Signi	ficance of Effect	
			Construction		Operational	Decommissio ning	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: Gltw 85 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant
PRoW Receptor: Heap 1170 Cable Corridor C1 to C2	Scoped Out		Dense hedgerows	and tree cover.	1					
PRoW Receptor: Ingh 17 Cottam 1	Scoped Out		The distance and t	he surrounding sett	lement.					
PRoW Receptor: Ingh 24 Cottam 1	In Combination Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant
PRoW Receptor: Ingh 25 Cottam 1	Scoped Out		The distance, the i	ntervening hedgero	ws and tree cover.					
PRoW Receptor: Ingh 26 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant
PRoW Receptor: Ingh 27 Cottam 1	In Combination Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change

				Mag	nitude of Change			Signif	ficance of Effect	
			Construction		Operational	Decommissio ning	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.
	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant
PRoW Receptor: Ingh 235 Cottam 1	Scoped Out		The distance and the	ne surrounding sett	ement.					
PRoW Receptor: Laug 32 Ottam 3a	Scoped Out		The distance, the in	ntervening settleme	nt of Blyton and strong hedgerow	and good tree cover				
PRoW Receptor: Mton 66 Cable Corridor C1 to CPS	Scoped Out		Due to temporary	nature of constructi	on works the visibility would be li	mited.				
PRoW Receptor: Mton 67 Cable Corridor C1 to CPS	Scoped Out		Due to temporary	nature of constructi	on works the visibility would be li	mited.				
PRoW Receptor: Mton 68 Cable Corridor C1 to CPS	Scoped Out		Due to temporary	nature of constructi	on works the visibility would be li	mited.				
PRoW Receptor: Mton 69 Cable Corridor C1 to CPS	Scoped Out		Due to temporary	nature of constructi	on works the visibility would be li	mited.				
PRoW Receptor: Mton 823 Cable Corridor C1 to CPS	Scoped Out		Due to temporary	nature of constructi	on works the visibility would be li	mited.				
PRoW Receptor: Mton 824 Cable Corridor C1 to CPS	Scoped Out		Due to temporary	nature of constructi	on works the visibility would be li	mited.				
PRoW Receptor: Nthp 504 Cottam 3a	Scoped Out		The distance, the s	lightly undulating la	ndform and the intervening hedg	erows.				

				Ma	gnitude of Change		Significance of Effect				
			Construction		Operational	Decommissio ning	Construction	Operational		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: Pilh 20 Cottam 3a and 3b	In Combination Cottam 1 and 2	0	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant	
	Cumulative with Tillbridge		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant	
PRoW Receptor: Scmp 31 Cottam 1	Scoped Out		The distance, the low-lying landform, the intervening hedgerows and the settlement.								
PRoW Receptor: Scmp 32 Cottam 1	Scoped Out		The distance, the low-lying landform, the intervening hedgerows and the settlement.								
PRoW Receptor: Stow 70 Cottam 1	Scoped Out		The distance, the low-lying landform, the intervening settlement and the strong hedgerow network.								
PRoW Receptor: Stow 71 Cottam 1	Scoped Out		The mature tree cover to the north.								
PRoW Receptor: Stow 72 Cottam 1	Scoped Out		The mature tree cover to the north.								
PRoW Receptor: Stow 83 Cottam 1	In Combination with Cottam 2 and 3a & 3b	High-Med	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Moderate- Major Adverse Not Significant	Major Adverse Not Significant	Moderate-Major Neutral Not Significant	Minor Neutral Not Significant	
	Cumulative with Gate Burton Tillbridge West Burton		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant	
PRoW Receptor: Stow 845 Cottam 1	Scoped Out	,	The distance, the intervening settlement and mature tree cover to the north.								
PRoW Receptor: Stur 72 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change	
	Cumulative with		Very Low Short Term	Very Low Long Term	Very Low Long Term	Very Low Short Term	Negligible Adverse	Negligible Adverse	Negligible Beneficial	Negligible Neutral	

			Magnitude of Change				Significance of Effect				
			Construction ensitivity Magnitude	Operational		Decommissio ning	Construction	Operational		Decommissioning	
Visual Receptors	In Combination / Cumulative	Sensitivity		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.	
	Gate Burton Tillbridge West Burton						Not Significant	Not Significant	Not Significant	Not Significant	
PRoW Receptor: Stur 73 Cottam 1	In Combination Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change	
	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant	
PRoW Receptor: Stur 76 Cottam 1	Scoped Out		The distance and the intervening settlement.								
PRoW Receptor: Stur 77 Cottam 1	Scoped Out		The distance and the intervening settlement.								
PRoW Receptor: Stur 79 Cottam 1	Scoped Out		The distance, the intervening settlement the tree cover and hedgerow trees to the southeast.								
PRoW Receptor: Stur 80 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change	
	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant	
PRoW Receptor: TLFe 31 Cottam 1	In Combination with Cottam 2, and 3a & 3b	High-Med	Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant	
	Cumulative with Gate Burton Tillbridge West Burton		Low Short Term	Low Long Term	Low Long Term	Low Short Term	Minor Adverse Not Significant	Minor Adverse Not Significant	Minor Neutral Not Significant	Minor Neutral Not Significant	
PRoW Receptor: TLFe 32 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change	

			Magnitude of Change					Significance of Effect				
		Construction Operational			Decommissio ning	Construction	Operational		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.		
	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant		
PRoW Receptor: Wlgm 59 Cottam 1	Scoped Out		The distance and the intervening settlement.									
PRoW Receptor: Wlgm 61 Cable Corridor C1 to C2	Scoped Out		The distance and the intervening settlement.									
PRoW Receptor: Wlgm 62 Cable Corridor C1 to C2	Scoped Out		The distance and the intervening settlement.									
PRoW Receptor: Wlgm 63 Cottam 1	Scoped Out		The distance and the intervening settlement.									
PRoW Receptor: Wlgm 64 Cottam 1	Scoped Out		The distance and the intervening settlement.									
PRoW Receptor: Wlgm 515 Cottam 1	Scoped Out		The distance and the intervening settlement.									
PRoW Receptor: Wlgm 538 Cottam 1	In Combination with Cottam 2 and 3a & 3b	Med-High	No Change	No Change	No Change	No Change	No Change	No Change	No Change	No Change		
	Cumulative with Gate Burton Tillbridge West Burton		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 Beneficial Not Significant	Negligible Neutral Not Significant		
PRoW Receptor: Wlgm 881 Cottam 1	Scoped Out	The distance and the intervening settlement.										
PRoW Receptor: Wlgm 976 Cottam 1	Scoped Out	Out The distance and the intervening settlement.										