FENWICK SOLAR FARM

Fenwick Solar Farm EN010152

Environmental Statement

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Prepared for:

Fenwick Solar Project Limited

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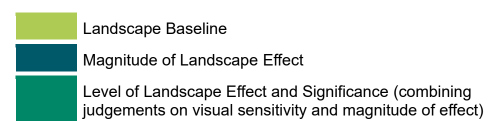
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1. Introduction

- 1.1.1 This Appendix to ES Volume I Chapter 10: Landscape and Visual Amenity [EN010152/APP/6.1] presents the details of the landscape effects from the Scheme, with respect to the Landscape Character Areas (LCAs) (or relevant Landscape Character Types (LCTs) where LCAs are not present) identified across the Study Area. Detail on the baseline of each of these landscape receptors is presented within ES Volume III Appendix 10-3: Landscape Character Baseline [EN010152/APP/6.3]. Landscape effects are assessed during construction, operation and maintenance at year 1, during operation and maintenance at year 15, and decommissioning. All effects are assessed during Winter (i.e. when the deciduous vegetation is not in leaf) and therefore a maximum extent of visibility and perception of the Scheme, such that this represents a precautionary and worse case assessment scenario). The assessment of effects during operation and maintenance at year 15 also includes a Summer assessment to illustrate the seasonality of effects and the likely changes in effects due to the establishment of the proposed planting when all vegetation is in leaf.
- 1.1.2 The landscape assessment is based upon the emerging Scheme design described in ES Volume I Chapter 2: The Scheme [EN010152/APP/6.1] and illustrated on ES Volume II Figure 2-3: Indicative Site Layout [EN010152/APP/6.2]. The Scheme design presents a realistic layout in accordance with the Design Principles, within the Rochdale Envelope.
- 1.1.3 Details of the mitigation measures incorporated into the design of the Scheme are described in ES Volume I Chapter 3: Alternatives and Design Evolution [EN010152/APP/6.1] and Section 10.7 of ES Volume I Chapter 10: Landscape and Visual Amenity [EN010152/APP/6.1]. Embedded mitigation measures are illustrated on ES Volume II Figure 2-3: Indicative Site Layout [EN010152/APP/6.2] and accounted for in the assessment.
- 1.1.4 Further information regarding the Scheme parameters assessed can be found in ES Volume I Chapter 10: Landscape and Visual Amenity [EN010152/APP/6.1]. A summary of the landscape effects can be found in Section 10.8 of ES Volume I Chapter 10: Landscape and Visual Amenity [EN010152/APP/6.1].
- 1.1.5 The below tables provide detail of the judgements relating to landscape baseline, including sensitivity, magnitude of landscape effect, level of effect and significance, and cumulative effect (if relevant). The tables are colour coded, as shown below, to help guide the reader through the different stages of the assessment.



Landscape Assessment Tables

Doncaster Landscape Character and Capacity Study, 2007 (Updated in 2020)

Table 1: Landscape Character Area F2: Owsten to Sykehouse Settled Clay Farmlands (LCA F2)

Iscape Receptor	Landscape Character Area F2: Owsten to Sykehouse Settled Clay Farmlands (LCA F2)				
Description/Key Characteristics	With reference to ES Volume II Figure 10-2: National and Regional Character Areas [EN010152/APP/6.2], LCA F2 covers the social real possibility of grapes and mark significant of the south to the River Went in the north. This includes the Solar PV Site and most of the Grid Connection Corridor. Release in the south to the River Went in the north. This includes the Solar PV Site and most of the Grid Connection Corridor. Release in the solar possibility of the Grid Connection Corridor. Release in the Solar PV Site and most of the Grid Connection Corridor. Release in the Solar PV Site and most of the Grid Connection Corridor. Release in the Solar PV Site and most of the Grid Connection Corridor. Release in the Solar PV Site and most of the Grid Connection Corridor. Release in the Grid Connection Corridor. Release in the Solar PV Site and most of the Grid Connection Corridor. Release in the Solar PV Site and most of the Grid Connection Corridor. Release in the Solar PV Site and most of the Grid Connection Corridor. Release in the Solar PV Site and most of the Grid Connection Corridor. Release in the Grid Connection Corridor. Release in the Solar PV Site and most of the Grid Connection Corridor. Release in the Solar PV Site and most of the Grid Connection Corridor. Release in the Solar PV Site and most of the Grid Connection Corridor. Release in the Solar PV Site and most of the Grid Connection Corridor. Release in the Solar PV Site and most of the Grid Connection Corridor. Release in the Solar PV Site and most of the Grid Connection Corridor. Release in the Solar PV Site and most of the Grid Connection Corridor. Release in the Solar PV Site and most of the Grid Connection Corridor. Release in the Solar PV Site and most of the Grid Connection Connection Corridor. Release in the Solar PV Site and most of the Grid Connection	·			
	Network of green lanes and public rights of way.				
Landscape Susceptibility	The landscape susceptibility of this receptor is judged to be medium as it is typically comprised of smaller-scale arable and pastoral hedgerows exist across the area, particularly around the Solar PV Site. Furthermore, thick field boundaries coupled with the flat topogethe landscape, however, some large-scale infrastructure, including railways and pylons, are present.	• • • • • • • • • • • • • • • • • • • •			
Landscape Value	The landscape value of this receptor is judged to be high , reflecting the conclusions within the published study. This is due to the stated "strong distinctive landscape which is relatively intact and in good condition". Furthermore, there is an "extensive PRoW network" across the LCA, "providing access to the open undeveloped countryside", indicating the recreational capital associated with the LCA. The solution to the perceptual qualities of the LCA, stating there is a "remote and tranquil nature of the landscape and few intrusive elements including noise from the railway".				
	notes the perceptual qualities of the LCA, stating there is a "remote and tranquil nature of the landscape and few intrusive elements in	including noise from the railway".			
Landscape	By combining the judgements of medium susceptibility and high value, the sensitivity of this landscape receptor is judged to be	including noise from the railway". High			
Landscape Sensitivity		·			
•	By combining the judgements of medium susceptibility and high value, the sensitivity of this landscape receptor is judged to be	High			
•	By combining the judgements of medium susceptibility and high value, the sensitivity of this landscape receptor is judged to be	High Medium-High			
•	By combining the judgements of medium susceptibility and high value, the sensitivity of this landscape receptor is judged to be	High Medium-High Medium			
Sensitivity Overall Magnitude	By combining the judgements of medium susceptibility and high value, the sensitivity of this landscape receptor is judged to be medium-high. During Construction (Winter)	High Medium-High Medium Low-Medium			
Sensitivity Overall Magnitude	By combining the judgements of medium susceptibility and high value, the sensitivity of this landscape receptor is judged to be medium-high.	High Medium-High Medium Low-Medium			

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Landscape Receptor	Landscape Character Area F2: Owsten to Sykehouse Settled Clay Farmlands (LCA F2)	
	As such, there would be alteration to the stated key characteristics of landform, vegetation and arable land use. Additional	
	construction features would also be introduced, including fencing, temporary construction compounds and increased vehicle	
	movement in comparison to general farming activity.	Low
	Construction activity would introduce physical alteration upon the landscape of the Solar PV Site, increasing activity and causing localised alterations to the condition of the landscape. This would result in an unsettled character during the construction phase. It	
	would also introduce change into the landscape immediately adjacent to the Solar PV Site due to a reduction in tranquillity and the perception of a greater degree of machinery in comparison to general farming activities. However, construction activity would not be perceptible from most of the LCA due to the low-lying position of the Solar PV Site and the physical and visual enclosure by vegetation, particularly that along the disused railway at Sykehouse and mature hedgerow boundaries around Moss. Therefore, the stated "remote and tranquil nature" noted within the Landscape Character Assessment would remain largely unchanged across most of the LCA, with the exception of the Solar PV Site and its immediate surroundings.	Very Low
	In respect of the Grid Connection Corridor, a large portion of the route would be located in LCA F2. There would be localised construction activity associated with the excavation and laying of the underground Grid Connection Cables between the Solar PV Site and Thorpe in Balne. This activity would only be perceptible from the Grid Connection Corridor itself and the landscape immediately adjacent to it.	None
	<u>Duration and Reversibility</u>	
	The construction phase is temporary and therefore the change would be short term and reversible.	
	During Operation and Maintenance (Year 1, Winter)	
	Scale of Effect and Geographical Extent	
	The Scheme would result in a change in land use across all fields occupied by Solar PV Panels and other associated equipment within the Solar PV Site. This would increase the amount of energy infrastructure already within the LCA in addition to the overhead pylons and wind turbines, therefore locally reducing the rural character and tranquillity. These changes would only alter a	High
	small geographic part of the LCA which covers the Solar PV Site. Furthermore, it would be perceived from only the Solar PV Site's immediate surroundings, due to the low-lying position of the Solar PV Site and surrounding vegetation. Planting proposed as part of the Scheme would be yet to fully establish and therefore low in height. However, this would increase the extent of vegetation cover across the Solar PV Site and opportunities for biodiversity, even at year 1. Enabling improved access to the Solar PV Site through the opening up of underused or overgrown PRoW would reinstate the recreational value of the local landscape.	Medium
	The Scheme would be sited within the existing fieldscape and, therefore, the characteristic medium to large-scale fields bound by hedgerows and drains would remain. The settlement pattern of compact villages with scattered farmsteads would remain unchanged, as well as the network of green lanes, alignment of PRoW and occasional small woodland blocks.	Low
	The Grid Connection Cables between the Solar PV Site and Thorpe in Balne would be complete and below ground. The topsoil finish would be in keeping with agricultural fields in Winter. Some gaps in hedgerows would remain from construction since new planting would not yet have established.	
	Overall, the Scheme would not be perceptible from most of the LCA due to the low-lying topography and physical and visual enclosure by surrounding vegetation. Any impacts would be localised to a very small part of LCA F2. The change in land use and introduction of Solar PV Panels and associated equipment would result in an increased infrastructure character, however, this would be in a part of the LCA where there are railway lines, pylons and the perception of wind turbines, such that the overall	Very Low
	change in landscape character would be slight.	
	Duration and Reversibility	News
	The change would be long term and partially reversible as it is assumed that vegetation proposed as part of the Scheme would be retained.	None
	During Operation and Maintenance (Year 15, Winter)	
	Scale of Effect and Geographical Extent	High

ndscape Receptor	Landscape Character Area F2: Owsten	to Sykehouse Settled Clay Farmlands (LCA F2)		
	Planting proposed as part of the Scheme panels. This would help to enclose the Scheme tracks, from the immediate surrounding la	would have established, including structurally blar PV Site including Solar PV Panels, BES and scape. It would also improve the landscape.	al vegetation and grassland beneath the SS Area, the On-Site Substation and access ape structure of the Solar PV Site by gapping	J	ledium
	due to the introduction of energy infrastru	g ecological connections. The reduction in to cture into the landscape would still persist I and the perception of the change in land use	is	Low	
	In relation to the Grid Connection Corridor reinstatement of previous land use pattern	r, with the Grid Connection Cables remaining ns, including the establishment of the veget	Ve De	ery Low	
	no perception of the route and no change to the landscape character. Duration and Reversibility The change would be long term and partially reversible, as it is assumed that vegetation proposed as part of the Scheme would be retained.				None
	During Operation and Maintenance (Ye Scale of Effect and Geographical Extent	ear 15, Summer)			High
	During the Summer, planting proposed as surrounding landscape to a greater degre	e than in Winter, whilst also reinforcing the	nerefore enclose the Solar PV Site from the landscape structure across the Solar PV Site	e	ledium
	the Solar PV Site and its immediate conte	•	ith the perception of the Scheme localised to		Low
	Duration and Reversibility The change would be long term and partial retained.	ally reversible, as it is assumed that vegeta	tion proposed as part of the Scheme would b	Very Low None	
	During Decommissioning (Winter) Scale of Effect and Geographical Extent			High	
	The effects of decommissioning would be	similar to those of construction, including a emporary features to a greater degree than	a general increase in activity, the presence of general faming across the Solar PV Site.	Medium Low	
	the extent of construction activity across L	LCA F2 would be less than during construct			
		d also be less due to the more established els would be lost and returned to arable agr	vegetation structure which would be retained iculture.		
		and therefore the change would be short t	erm and reversible.		None
Level of Effect and Significance	During Construction Combining a medium-high sensitivity with a medium magnitude of effect creates a moderate adverse (significant) effect for LCA F2.	During Operation and Maintenance (Year 1, Winter) Combining a medium-high sensitivity with a low magnitude of effect creates a moderate adverse (significant) effect for LCA F2.	During Operation and Maintenance (Year 15, Winter) Combining a medium-high sensitivity with a very low magnitude of effect creates a minor adverse (not significant) effect for LCA F2.	During Operation and Maintenance (Year 15, Summer) Combining a medium-high sensitivity with a very low magnitude of effect creates a minor adverse (not significant) effect for LCA F2.	During Decommissioning (Winter) Combining a medium-high sensitivity with a low magnitude of effect creates a minor adverse (significant) effect for LCA F2. This is a lesser level of effect than the combination of the same sensitivity and magnitude judgements for year 1 due to the establishment of mitigation planting.
	Major (Significant)	Major (Significant)	Major (Significant)	Major (Significant)	Major (Significant)
	Moderate Adverse (Significant)	Moderate Adverse (Significant)	Moderate (Significant)	Moderate (Significant)	Moderate Adverse (Significant)

Fenwick Solar Farm Document Reference: EN010152/APP/6.3 Environmental Statement Volume III Appendix 10-5: Landscape Assessment

Landscape Receptor Landscape Character Area F2: Owsten to Sykehouse Settled Clay Farmlands (LCA F2)

Minor (Not Significant)	Minor (Not Significant)	Minor Adverse (Not Significant)	Minor Adverse (Not Significant)	Minor (Not Significant)
Negligible (Not Significant)	Negligible (Not Significant)	Negligible (Not Significant)	Negligible (Not Significant)	Negligible (Not Significant)
Neutral	Neutral	Neutral	Neutral	Neutral

Table 2: Landscape Character Area E2: West Don and Dun River Carrlands (LCA E2)

andscape Receptor	Landscape Character Area E2: West Don and Dun River Carrlands (LCA E2)	
Description/Key Characteristics	With reference to ES Volume II Figure 10-2: National and Regional Character Areas [EN010152/APP/6.2], LCA E2 covers a small landscape with medium-scale arable fields bound by fragmented hedgerows and drains. Relevant stated key characteristics are: • Flat floodplain; • Medium-scale mainly arable geometric fields in an irregular pattern with pockets of pasture; • Fragmented field boundary hedges, interspersed with mature trees; • Network of water-filled drains forming geometric field boundaries; • Infrequent small deciduous woodlands, trees alongside rivers and within golf courses; • A diverse range of land uses including recreational uses, landfill, motorway services and strategic employment sites; • Major transport corridors including the confluence of two motorways, railways, a limited number of minor roads; and • Good access via many public rights of way.	nall part of the Grid Connection Corridor. LCA E2 is described as a flat floodplain
Landscape Susceptibility	The landscape susceptibility of this receptor is judged to be low given its flat topography and the influence of existing infrastructure	
Landscape Value	The landscape value of this receptor is judged to be high , as stated within the published study. This is because there is a "high confrom the few roads it feels tranquil".	ncentration of designated nature sites, the area is popular for recreation and away
Landscape	By combining the judgements of low susceptibility and high value, the sensitivity of this landscape receptor is judged to be	High
Sensitivity	medium.	Medium-High
		Medium
	• • • • • • • • • • • • • • • • • • •	Low-Medium
		Low
Overall Magnitude	During Construction (Winter)	High
of Landscape Effect	Scale of Effect and Geographical Extent Part of the Crid Connection Carridor passes through LCA E2 where it connects with the Existing National Crid Thorne March	
	Part of the Grid Connection Corridor passes through LCA E2 where it connects with the Existing National Grid Thorpe Marsh Substation. Localised construction activity would occur along the working width to excavate the trench and lay the Grid Connection Cables. Temporary construction features, including fencing and machinery, would be introduced into the landscape. Some very localised removal of vegetation would also be required. This activity would occur in a small part of the LCA, and the effects would not be perceptible from most of LCA E2 due to its flat topography and surrounding vegetation. Therefore, it would not affect the sense of tranquillity felt across most parts of the LCA.	Medium
		Low
	Construction at the Solar PV Site would not be perceptible from LCA E2 due to the intervening distance and vegetation between the Solar PV Site and the receptor.	Very Low
	<u>Duration and Reversibility</u> The construction phase is temporary and therefore the change would be short term and reversible.	None
	During Operation and Maintenance (Year 1, Winter) Scale of Effect and Geographical Extent	High
	The Grid Connection Cables between Thorpe in Balne and Existing National Grid Thorpe Marsh Substation would be complete and below ground. The topsoil finish would be in keeping with agricultural fields in Winter. Replacement planting for vegetation	Medium
	removed to accommodate the Grid Connection Cables would not yet have established. However, the localised reduction in vegetation cover and continuity of hedgerows would represent a very small-scale of change in character.	Low

Landscape Receptor	Landscape Character Area E2: West Do	n and Dun River Carrlands (LCA E2)				
		e from LCA E2 due to the intervening distan	ce and vegetation.	Very	Low	
	Duration and Reversibility					
	retained.	anent as it is assumed that vegetation propo	osed as part of the Scheme would be	No	ne	
	During Operation and Maintenance (Yea	ar 15, Winter)		Hi	gh	
	Scale of Effect and Geographical Extent		Med	lium		
	activity where appropriate, along the Grid	s would not be perceived. Grassland and rep Connection Corridor would have established e would be no change in the landscape cha	Lo	DW .		
	Duration and Reversibility	e would be no change in the landscape cha	ildotor.	Very	Low	
	·	anent as it is assumed that vegetation propo	No	ne		
	During Operation and Maintenance (Year Scale of Effect and Geographical Extent	ar 15, Summer)	Hi			
		15 Winter, whereby grassland and replacen	nent planting along the Grid Connection	Med	lium	
	·	in no perceptible change to the landscape	character.	Lo	ow .	
	Duration and Reversibility		and an and of the Calcums would be	Very Low		
	The change would be long term and permanent as it is assumed that vegetation proposed as part of the Scheme would be retained.			None		
	During Decommissioning (Winter)	During Decommissioning (Winter)			High	
	Scale of Effect and Geographical Extent			Medium		
	The Grid Connection Cables would not be removed during the decommissioning process and therefore there would be no perceptible change to the landscape character. <u>Duration and Reversibility</u>			Low		
				Very Low		
		anent as it is assumed that vegetation propo	osed as part of the Scheme would be	·		
	retained.		I	None		
Level of Effect and Significance	During Construction Combining a medium sensitivity with a low magnitude of effect creates a minor adverse (not significant) effect for LCA E2.	During Operation and Maintenance (Year 1, Winter) Combining a medium sensitivity with a very low magnitude of effect creates a negligible adverse (not significant) effect for LCA E2.	During Operation and Maintenance (Year 15, Winter) Combining a medium sensitivity with no magnitude of effect creates a neutral effect for LCA E2.	During Operation and Maintenance (Year 15, Summer) Combining a medium sensitivity with no magnitude of effect creates a neutral effect for LCA E2.	During Decommissioning (Winter) Combining a medium sensitivity with no magnitude of effect creates a neutral effect for LCA E2.	
	Major (Significant)	Major (Significant)	Major (Significant)	Major (Significant)	Major (Significant)	
	Moderate Adverse (Significant)	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	
	Minor (Not Significant)	Minor (Not Significant)	Minor (Not Significant)	Minor (Not Significant)	Minor (Not Significant)	
	Negligible (Not Significant)	Negligible Adverse (Not Significant)	Negligible (Not Significant)	Negligible (Not Significant)	Negligible (Not Significant)	
	Neutral	Neutral	Neutral	Neutral	Neutral	

Table 3: Landscape Character Area F1: Tollbar Settled Clay Farmlands

scape Receptor	Landscape Character Area F1: Tollbar Settled Clay Farmlands					
Description/Key Characteristics	With reference to ES Volume II Figure 10-2: National and Regional Character Areas [EN010152/APP/6.2] , a very small part of the Grid Connection Corridor Study Area falls within LCA F1. LCA F1 is described as mostly flat with large to medium-scale arable fields with missing or fragmented hedgerows. Relevant stated key characteristics are: • Mainly flat landform;					
	Large to medium-scale arable fields with missing or fragmented hedgerows;					
	 Network of ditches and drains sometimes forming field boundaries; Rail and watercourse corridors; 					
	Network of busy roads;					
	Network of public rights of way and green lanes;					
	 Limited number of trees which are mainly along railway lines and watercourses; and 					
	Views generally very open.					
Landscape Susceptibility	The landscape susceptibility of this receptor is judged to be medium as it is comprised of medium to large-scale fields bound be railways and the settlement edge of Doncaster are present.	y fragmented hedgerows across a flat topography. Existing infrastructure, includir				
Landscape Value	The landscape value of this receptor is judged to be high, as stated within the published study.					
Landscape	By combining the judgements of medium susceptibility and high value, the sensitivity of this landscape receptor is judged to	High				
Sensitivity	be medium-high .	Medium-High				
		Medium				
		Low-Medium				
		Low				
Overall Magnitude of	During Construction (Winter)	High				
Landscape Effect	Scale of Effect and Geographical Extent					
	A very small part of the LCA falls within the Grid Connection Corridor Study Area to the west of the Existing National Grid Thorpe Marsh Substation. There would be no construction activity within the LCA, and the effects would not be perceptible due to the mature vegetation between the Existing National Grid Thorpe Marsh Substation and Thorpe Marsh Drain.	Medium				
	Construction at the Solar PV Site would not be perceptible from LCA F1 due to the intervening distance and vegetation.	Low				
	Duration and Reversibility There would be no change to LCA F1.	Very Low				
		,				
		None				
	During Operation and Maintenance (Year 1, Winter)	High				
	Scale of Effect and Geographical Extent	Medium				
	The Grid Connection Corridor into the Existing National Grid Thorpe Marsh Substation would be complete and below ground. The Grid Connection Cables would not be perceived from LCA F1.					
	The Solar PV Site would not be perceptible from LCA F1 due to the intervening distance and vegetation.	Low				
	Duration and Reversibility	Very Low				
	There would be no change to LCA F1.					

andscape Receptor	Landscape Character Area F1: Tollbar	Settled Clay Farmlands				
	During Operation and Maintenance (Ye	ear 15, Winter)	High			
	Scale of Effect and Geographical Extent		Medium			
	Duration and Reversibility	on Cables or the Solar PV Site would be pe	Lo	DW .		
	There would be no change to LCA F1.				' Low	
	There we are the change to 20/11 if					
				No	one	
	During Operation and Maintenance (Ye	ear 15, Summer)		Hi	gh	
	Scale of Effect and Geographical Extent			Med	dium	
	·	on Cables or the Solar PV Site would be pe	rceived from LCA F1.	Lo	DW .	
	<u>Duration and Reversibility</u> There would be no change to LCA F1.				' Low	
	There we are the change to 20/11 if					
				None		
	During Decommissioning (Winter)			High		
	Scale of Effect and Geographical Extent			Medium		
	The Grid Connection Cables would not be perceptible change to the landscape char	e removed during the decommissioning pro racter.	ocess and therefore there would be no	Low		
	Duration and Reversibility			Very Low		
	There would be no change to LCA F1.			·		
				None		
Level of Effect and Significance	During Construction Combining a medium-high sensitivity with no magnitude of effect creates a neutral effect for LCA F1.	During Operation and Maintenance (Year 1, Winter) Combining a medium-high sensitivity with no magnitude of effect creates a neutral effect for LCA F1.	During Operation and Maintenance (Year 15, Winter) Combining a medium-high sensitivity with no magnitude of effect creates a neutral effect for LCA F1.	During Operation and Maintenance (Year 15, Summer) Combining a medium-high sensitivity with no magnitude of effect creates a neutral effect for LCA F1.	During Decommissioning (Winter) Combining a medium-high sensitivity with no magnitude of effect creates a neutral effect for LCA F1.	
	Major (Significant)	Major (Significant)	Major (Significant)	Major (Significant)	Major (Significant)	
	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	
	Minor (Not Significant)	Minor (Not Significant)	Minor (Not Significant)	Minor (Not Significant)	Minor (Not Significant)	
	Negligible (Not Significant)	Negligible (Not Significant)	Negligible (Not Significant)	Negligible (Not Significant)	Negligible (Not Significant)	
	Neutral	Neutral	Neutral	Neutral	Neutral	

Table 4: Landscape Character Area H2: Blaxton to Stainforth Sandland Heaths and Farmland

andscape Receptor	Landscape Character Area H2: Blaxton to Stainforth Sandland Heaths and Farmland						
Description/Key Characteristics	With reference to ES Volume II Figure 10-2: National and Regional Character Areas [EN010152/APP/6.2] , a very small part of the Grid Connection Corridor Study Area falls within LCA H2. LCA H2 is described as flat low-lying floodplain with medium to large-scale intensive arable farmland with fragmented hedgerow boundaries. Relevant stated key characteristics are:						
	Flat, low-lying floodplain;						
	Medium to large-scale intensive arable farmland with rectangular fields and fragmented or missing hedge boundaries;						
		Network of larger drains and smaller wet ditches;					
	Occasional mixed deciduous and coniferous woodland; and Major transport routes in cluding a motor year and rejlying.						
	Major transport routes including motorway and railway.						
Landscape Susceptibility	The landscape susceptibility of this receptor is judged to be medium as it is comprised of medium to large-scale fields bound by railways, motorways and the settlement edge of Doncaster are present.	y fragmented hedgerows across a flat topography. Existing infrastructure, including					
Landscape Value	The landscape value of this receptor is judged to be medium , as stated within the published study.						
Landscape	By combining the judgements of medium susceptibility and medium value, the sensitivity of this landscape receptor is judged	High					
Sensitivity	to be medium .	Medium-High					
		Medium					
		Low-Medium					
		Low					
Overall Magnitude of	During Construction (Winter)	High					
Landscape Effect	Scale of Effect and Geographical Extent	9					
	A very small part of the LCA falls within the Grid Connection Corridor Study Area to the east of the Existing National Grid Thorpe Marsh Substation. There would be no construction activity within the LCA, however, construction activity would be	Medium					
	just perceptible from a very small part of LCA H2 to the immediate east of the Grid Connection Corridor, due to the open						
	banks of the River Don.	Low					
	Construction at the Solar PV Site would not be perceptible from LCA H2 due to the intervening distance and vegetation.						
	<u>Duration and Reversibility</u> The construction phase is temporary and therefore the change would be short term and reversible.	Very Low					
	The conduction phase is temperary and therefore the change from 20 chert term and reversible.	None					
		None					
	During Operation and Maintenance (Year 1, Winter) Scale of Effect and Geographical Extent	High					
	The Grid Connection Cables into the Existing National Grid Thorpe Marsh Substation would be complete and below ground.	Medium					
	The topsoil finish would be in keeping with agricultural fields in Winter and therefore the Grid Connection Corridor would not be perceived from LCA H2.	Low					
	The Solar PV Site would not be perceptible from LCA H2 due to the intervening distance and vegetation.	Very Low					
	Duration and Reversibility						
	There would be no change to LCA H2.	None					
	During Operation and Maintenance (Year 15, Winter)	High					
	Scale of Effect and Geographical Extent	Medium					
	Like at year 1, the Grid Connection Cables would not be perceived from LCA H2.						

ndscape Receptor	Landscape Character Area H2: Blaxtor	n to Stainforth Sandland Heaths and Far	mland			
	<u>Duration and Reversibility</u>		Very Low			
	There would be no change to LCA H2.		None			
	During Operation and Maintenance (Ye	ear 15, Summer)	Н	igh		
	Scale of Effect and Geographical Extent		Me	dium		
	Like at year 1, the Grid Connection Cable	es would not be perceived from LCA H2.				
	Duration and Reversibility			L	ow	
	There would be no change to LCA H2.			Very	Low	
				No	one	
	During Decommissioning (Winter)			High		
		Scale of Effect and Geographical Extent			Medium	
	The Grid Connection Cables would not be removed as during the decommissioning process and therefore there would be no perceptible change to the landscape character. <u>Duration and Reversibility</u> There would be no change to LCA H2.			Low Very Low None		
					l	
Level of Effect and Significance	During Construction Combining a medium sensitivity with a very low magnitude of effect creates a negligible adverse (not significant) effect for LCA H2.	During Operation and Maintenance (Year 1, Winter) Combining a medium sensitivity with no magnitude of effect creates a neutral effect for LCA H2.	During Operation and Maintenance (Year 15, Winter) Combining a medium sensitivity with no magnitude of effect creates a neutral effect for LCA H2.	During Operation and Maintenance (Year 15, Summer) Combining a medium sensitivity with no magnitude of effect creates a neutral effect for LCA H2.	During Decommissioning (Winter) Combining a medium sensitivity with no magnitude of effect creates a neutral effect for LCA H2.	
	Major (Significant)	Major (Significant)	Major (Significant)	Major (Significant)	Major (Significant)	
	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	
	Minor (Not Significant)	Minor (Not Significant)	Minor (Not Significant)	Minor (Not Significant)	Minor (Not Significant)	
	Negligible Adverse (Not Significant)	Negligible (Not Significant)	Negligible (Not Significant)	Negligible (Not Significant)	Negligible (Not Significant)	
	Neutral	Neutral	Neutral	Neutral	Neutral	

2.2 North Yorkshire and York Landscape Characterisation Project, 2011

Table 5: Landscape Character Type 23: Levels Farmland (LCT 23)

New Figure (1997) Section (1997) S	Landscape Receptor	Landscape Character Type 23: Levels Farmland (LCT 23)				
Susceptibility existing large-scale infrastructure also reduces the susceptibility of the landscape.	•	The LCT is stated as a predominantly flat, low lying arable landscape. Relevant key characteristics are: Predominantly flat, low-lying landscape which encompasses a patchwork of arable fields; Large-scale, pen and rectilinear field pattern; Dykes or ditches often form field boundaries, with a general absence of hedgerows; Industrial scale farm buildings, large embankments and drains, and major energy and transport infrastructure contribute human elements; and				
including including including industrial farm buildings, major energy infrastructure and transport infrastructure, there is cultural value attributed to the patchwork of historic drainage features, moted sites and grange sites. Powerall Magnitude of Landscape Sensitivity in the pudgements of medium susceptibility and medium value, the sensitivity of this landscape receptor is judged to be medium. Powerall Magnitude of Landscape Effect Industrial Company of Construction (Winter) Scale of Effect and Geographical Estent Needlum 1.C.T. Construction activity within the north of the Solar PV Site would be perceptible from the southern edge of LCT 23. However, it would be imperceptible from the vast majority of the LCT due to the combination of distance and intervening undulating landform and vegetation. The very localised perception of the construction activity would not alter the character, given the LCT is afready characterised by large-scale transport and energy land uses. Duration and Reversibility The construction phase is temporary and therefore the change would be short term and reversible. Pour too construction phase is temporary and therefore the change would be perceptible from the southern edge of LCT 23. However, the Scheme would cause no discernible change to the perceptible from the southern edge of LCT 23. However, the Scheme would cause no discernible change to the perceptible from the southern edge of LCT 23. However, the Scheme would cause no discernible change to the perceptible from the southern edge of LCT 23. However, the Scheme would cause no discernible change to the perceptible from the southern edge of LCT 23. However, the Scheme would cause no discernible change to the perceptible from the southern edge of LCT 23. However, the Scheme would cause no discernible change to the perceptible from the southern edge of LCT 23. However, the Scheme would cause no discernible change to the perceptible from the wider LCT due to intervening undulating landform and vegetation. There would also be	-		ooundaries and flat landform facilitate longer distance views. The presence of			
Overall Magnitude of Landscape Effect Overall Magnitude of Landscape Effect Author to Scale of Effect and Geographical Extent Neither the Solar PV Site nor the Grid Connection Corridor are included within LCT 23 and therefore there would be no physical change to the landscape features and stated key characteristics within the LCT. Construction activity within the north of the Solar PV Site would be perceptible from the southern edge of LCT 23. However, it would be imperceptible from the vast majority of the LCT due to the combination of distance and intervening undulating landform and vegetation. The very localized perception of the construction activity would not after the character, given the LCT is already characterised by large-scale transport and energy land uses. Duration and Reversibility The construction phase is temporary and therefore the change would be short term and reversible. None During Operation and Maintenance (Year 1, Winter) Scale of Effect and Geographical Extent Solar PV Pamels located within the north of the Solar PV Site would be perceptible from the southern edge of LCT 23. However, the Scheme would cause no discernible change to the perceptible from the southern edge of LCT 24. However, the Scheme would cause no discernible change to the perceptible from the wider LCT due to intervening undulating landform and vegetation. There would also be no physical change to the wider LCT due to intervening undulating landform and vegetation. There would also be no physical change to the wider LCT due to intervening undulating landform and vegetation. There would also be no physical change to the perceptible from the southern edge of LCT 23 and no change to its key characteristics as the Scheme is not located in the LCT. Duration and Reversibility. The change would be long term and partially reversible as it is assumed that vegetation proposed as part of the Scheme would be retained.	Landscape Value		· · · · · · · · · · · · · · · · · · ·			
Overall Magnitude of Landscape Effect During Construction (Winter) Scale of Effect and Geographical Extent Neither the Solar PV Site on the Grid Connection Corridor are included within LCT 23 and therefore there would be no physical change to the landscape betatures and stated key characteristics within the LCT. Construction activity within the north of the Solar PV Site would be perceptible from the southern edge of LCT 23. However, it would be imperceptible from the vast majority of the LCT due to the combination of distance and intervening undulating landform and vegetation. The very localised perception of the construction activity would not alter the character, given the LCT is already characterised by large-scale transport and energy land uses. Duristion and Reversibility The construction phase is temporary and therefore the change would be short term and reversible. During Operation and Maintenance (Year 1, Winter) Scale of Effect and Geographical Extent Solar PV Panels located within the north of the Solar PV Site would be perceptible from the southern edge of LCT 23. However, the Scheme would cause no discernible change to the perceptual qualities of the wider LCT due to intervening undulating landform and vegetation. There would also be no physical change to LCT 23 and no change to its key characteristics as the Scheme is not located in the LCT. Duristion and Reversibility The change would be long term and partially reversible as it is assumed that vegetation proposed as part of the Scheme would be retained. None	Landscape Sensitivity		High			
Coverall Magnitude of Landscape Effect Scale of Effect and Geographical Extent Neither the Solar PV Site nor the Grid Connection Corridor are included within LCT 23 and therefore there would be no physical change to the landscape features and stated key characteristics within the LCT. Construction activity within the north of the Solar PV Site would be perceptible from the southern edge of LCT 23. However, it would be imperceptible from the vast majority of the LCT due to the combination of distance and intervening undulating landform and vegetation. The very localised perception of the construction activity would not alter the character, given the LCT is already characterised by large-scale transport and energy land uses. Duration and Reversibility The construction phase is temporary and therefore the change would be short term and reversible. During Operation and Maintenance (Year 1, Winter) Scale of Effect and Geographical Extent Solar PV Panels located within the north of the Solar PV Site would be perceptible from the southern edge of LCT 23. However, the Scheme would cause no discernible change to the perceptual qualities of the wider LCT due to intervening undulating landform and vegetation. There would also be no physical change to LCT 23 and no change to its key characteristics as the Scheme is not located in the LCT. Duration and Reversibility The change would be long term and partially reversible as it is assumed that vegetation proposed as part of the Scheme would be retained. None		judged to be medium .	Medium-High			
Overall Magnitude of Landscape Effect During Construction (Winter) Scale of Effect and Geographical Extent			Medium			
During Construction (Winter) Scale of Effect and Geographical Extent Neither the Solar PV Site nor the Grid Connection Corridor are included within LCT 23 and therefore there would be no physical change to the landscape features and stated key characteristics within the LCT. Construction activity within the north of the Solar PV Site would be perceptible from the southern edge of LCT 23. However, it would be imperceptible from the vast majority of the LCT due to the combination of distance and intervening undulating landform and vegetation. The very localised perception of the construction activity would not alter the character, given the LCT is already characterised by large-scale transport and energy land uses. Duration and Reversibility The construction phase is temporary and therefore the change would be short term and reversible. None During Operation and Maintenance (Year 1, Winter) Scale of Effect and Geographical Extent Solar PV Panels located within the north of the Solar PV Site would be perceptible from the southern edge of LCT 23. However, the Scheme would cause no discernible change to the perceptual qualities of the wider LCT due to intervening undulating landform and vegetation. There would also be no physical change to LCT 23 and no change to its key characteristics as the Scheme is not located in the LCT. Duration and Reversibility The change would be long term and partially reversible as it is assumed that vegetation proposed as part of the Scheme would cause no discernible change to LCT 23 and no change to its key characteristics as the Scheme is not located in the LCT. Very Low None			Low-Medium			
Scale of Effect and Geographical Extent Neither the Solar PV Site nor the Grid Connection Corridor are included within LCT 23 and therefore there would be no physical change to the landscape features and stated key characteristics within the LCT. Construction activity within the north of the Solar PV Site would be perceptible from the southern edge of LCT 23. However, it would be imperceptible from the vast majority of the LCT due to the combination of distance and intervening undulating landform and vegetation. The very localised perception of the construction activity would not alter the character, given the LCT is already characterised by large-scale transport and energy land uses. Duration and Reversibility The construction phase is temporary and therefore the change would be short term and reversible. During Operation and Maintenance (Year 1, Winter) Scale of Effect and Geographical Extent Solar PV Panels located within the north of the Solar PV Site would be perceptible from the southern edge of LCT 23. However, the Scheme would cause no discernible change to the perceptual qualities of the wider LCT due to intervening undulating landform and vegetation. There would also be no physical change to LCT 23 and no change to its key characteristics as the Scheme is not located in the LCT. Duration and Reversibility The change would be long term and partially reversible as it is assumed that vegetation proposed as part of the Scheme would be retained.			Low			
Neither the Solar PV Site nor the Grid Connection Corridor are included within LCT 23 and therefore there would be no physical change to the landscape features and stated key characteristics within the LCT. Construction activity within the north of the Solar PV Site would be perceptible from the southern edge of LCT 23. However, it would be imperceptible from the vast majority of the LCT due to the CT due to the CT due to the LCT due to the LCT due to the LCT due to the LCT due to the CT due to the Wery Low Duration and Reversibility The construction phase is temporary and therefore the change would be short term and reversible. During Operation and Maintenance (Year 1, Winter) Scale of Effect and Geographical Extrat Solar PV Panels located within the north of the Solar PV Site would be perceptible from the southern edge of LCT 23. However, the Scheme would cause no discernible change to the perceptual qualities of the wider LCT due to intervening undulating landform and vegetation. There would also be no physical change to LCT 23 and no change to its key characteristics as the Scheme is not located in the LCT. Duration and Reversibility The change would be long term and partially reversible as it is assumed that vegetation proposed as part of the Scheme would be retained.	_	During Construction (Winter)	High			
physical change to the landscape features and stated key characteristics within the LCT. Construction activity within the north of the Solar PV Site would be perceptible from the southern edge of LCT 23. However, it would be imperceptible from the vast majority of the LCT due to the combination of distance and intervening undulating landform and vegetation. The very localised perception of the construction activity would not alter the character, given the LCT is already characterised by large-scale transport and energy land uses. Duration and Reversibility The construction phase is temporary and therefore the change would be short term and reversible. During Operation and Maintenance (Year 1, Winter) Scale of Effect and Geographical Extent Solar PV Panels located within the north of the Solar PV Site would be perceptible from the southern edge of LCT 23. However, the Scheme would cause no discernible change to the perceptual qualities of the wider LCT due to intervening undulating landform and vegetation. There would also be no physical change to LCT 23 and no change to its key characteristics as the Scheme is not located in the LCT. Duration and Reversibility The change would be long term and partially reversible as it is assumed that vegetation proposed as part of the Scheme would be retained.	Landscape Effect					
it would be imperceptible from the vast majority of the LCT due to the combination of distance and intervening undulating landform and vegetation. The very localised perception of the construction activity would not alter the character, given the LCT is already characterised by large-scale transport and energy land uses. Duration and Reversibility The construction phase is temporary and therefore the change would be short term and reversible. During Operation and Maintenance (Year 1, Winter) Scale of Effect and Geographical Extent Solar PV Panels located within the north of the Solar PV Site would be perceptible from the southern edge of LCT 23. However, the Scheme would cause no discernible change to the perceptual qualities of the wider LCT due to intervening undulating landform and vegetation. There would also be no physical change to LCT 23 and no change to its key characteristics as the Scheme is not located in the LCT. Duration and Reversibility The change would be long term and partially reversible as it is assumed that vegetation proposed as part of the Scheme would be retained.			Medium			
LCT is already characterised by large-scale transport and energy land uses. Duration and Reversibility The construction phase is temporary and therefore the change would be short term and reversible. None During Operation and Maintenance (Year 1, Winter) Scale of Effect and Geographical Extent Solar PV Panels located within the north of the Solar PV Site would be perceptible from the southern edge of LCT 23. However, the Scheme would cause no discernible change to the perceptual qualities of the wider LCT due to intervening undulating landform and vegetation. There would also be no physical change to LCT 23 and no change to its key characteristics as the Scheme is not located in the LCT. Duration and Reversibility The change would be long term and partially reversible as it is assumed that vegetation proposed as part of the Scheme would be retained. None		it would be imperceptible from the vast majority of the LCT due to the combination of distance and intervening undulating	Low			
The construction phase is temporary and therefore the change would be short term and reversible. During Operation and Maintenance (Year 1, Winter)		LCT is already characterised by large-scale transport and energy land uses.	Very Low			
Scale of Effect and Geographical Extent Solar PV Panels located within the north of the Solar PV Site would be perceptible from the southern edge of LCT 23. However, the Scheme would cause no discernible change to the perceptual qualities of the wider LCT due to intervening undulating landform and vegetation. There would also be no physical change to LCT 23 and no change to its key characteristics as the Scheme is not located in the LCT. Duration and Reversibility The change would be long term and partially reversible as it is assumed that vegetation proposed as part of the Scheme would be retained. Medium Low Very Low None			None			
Solar PV Panels located within the north of the Solar PV Site would be perceptible from the southern edge of LCT 23. However, the Scheme would cause no discernible change to the perceptual qualities of the wider LCT due to intervening undulating landform and vegetation. There would also be no physical change to LCT 23 and no change to its key characteristics as the Scheme is not located in the LCT. Duration and Reversibility The change would be long term and partially reversible as it is assumed that vegetation proposed as part of the Scheme would be retained. Medium Low Very Low None			High			
However, the Scheme would cause no discernible change to the perceptual qualities of the wider LCT due to intervening undulating landform and vegetation. There would also be no physical change to LCT 23 and no change to its key characteristics as the Scheme is not located in the LCT. Duration and Reversibility The change would be long term and partially reversible as it is assumed that vegetation proposed as part of the Scheme would be retained. None			Medium			
Duration and Reversibility The change would be long term and partially reversible as it is assumed that vegetation proposed as part of the Scheme would be retained. None		However, the Scheme would cause no discernible change to the perceptual qualities of the wider LCT due to intervening undulating landform and vegetation. There would also be no physical change to LCT 23 and no change to its key	Low			
The change would be long term and partially reversible as it is assumed that vegetation proposed as part of the Scheme would be retained.			Very Low			
During Operation and Maintenance (Year 15, Winter)		The change would be long term and partially reversible as it is assumed that vegetation proposed as part of the Scheme	None			
		During Operation and Maintenance (Year 15, Winter)	High			

dscape Receptor	Landscape Character Type 23: Levels	Farmland (LCT 23)				
	Scale of Effect and Geographical Extent		Med	Medium		
		greatly reduced in comparison to that at ye ishment of the proposed planting along the		Low		
	_	e key characteristics or perceptual qualities	_	Very	Low	
	Duration and Reversibility		•			
	The change would be long term and partimeter would be retained.	ally reversible, as it is assumed that veget	No	one		
	During Operation and Maintenance (Year 15, Summer)			Hi	igh	
	Scale of Effect and Geographical Extent			Med	dium	
	there would be no perception of the Sche	nent, with the proposed planting in leaf alo ome from LCT 23. There would be no disce		Lo	ow	
	of the LCT.			Very	Low	
	Duration and Reversibility The change would be long term and parti would be retained.	ally reversible, as it is assumed that veget	ation proposed as part of the Scheme	None		
	During Decommissioning (Winter)		High			
	Scale of Effect and Geographical Extent			Medium		
	• •	r PV Site would be perceptible from the so	<u> </u>	Low		
	be no discernible change to the characte	ority of LCT 23 due to intervening undulati r of LCT 23 during decommissioning.	ng landform and vegetation. There would			
	<u>Duration and Reversibility</u>				Very Low	
	The decommissioning phase is temporary and therefore the change would be short term and reversible.			None		
Level of Effect and Significance	During Construction Combining a medium sensitivity with a low magnitude of effect creates a minor adverse (not significant) effect for LCT 23.	During Operation and Maintenance (Year 1, Winter) Combining a medium sensitivity with a low magnitude of effect creates a minor adverse (not significant) effect for LCT 23.	During Operation and Maintenance (Year 15, Winter) Combining a medium sensitivity with a very low magnitude of effect creates a negligible adverse (not significant) effect for LCT 23.	During Operation and Maintenance (Year 15, Summer) Combining a medium sensitivity with no magnitude of effect creates a neutral effect for LCT 23.	During Decommissioning (Winter) Combining a medium sensitivity with a very low magnitude of effect creates a negligible adverse (not significant) effect for LCT 23.	
	Major (Significant)	Major (Significant)	Major (Significant)	Major (Significant)	Major (Significant)	
	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	
	Minor Adverse (Not Significant)	Minor Adverse (Not Significant)	Minor (Not Significant)	Minor (Not Significant)	Minor (Not Significant)	
	Negligible (Not Significant)	Negligible (Not Significant)	Negligible Adverse (Not Significant)	Negligible (Not Significant)	Negligible Adverse (Not Significant)	
	Neutral	Neutral	Neutral	Neutral	Neutral	

2.3 East Riding of Yorkshire Landscape Character Assessment, 2018

Table 6: Landscape Character Area 8C: M62 Corridor Hook to Pollington

ndscape Receptor	Landscape Character Area 8C: M62 Corridor Hook to Pollington (LCA 8C)			
Description/Key Characteristics	With reference to ES Volume II Figure 10-2: National and Regional Character Areas [EN010152/APP/6.2] , neither the Solar PV Site nor the Grid Connection Corridor would be located in LCA 8C. LCA 8C is described as an intensively farmed landscaped which lies adjacent to industrial development. Relevant stated key characteristics are:			
	Low lying flat agricultural landscape;			
	 Open views particularly from the motorway which is slightly raised above the surrounding area; 			
	Communication infrastructure is a prominent feature i.e. motorway, roads and canal;			
	Settlement pattern is linear along communications corridors;			
	 Linear tree and woodland cover associated with roads and railway lines; Hedgerows field boundaries in varying condition; 			
	 Varied field size and field pattern along the corridor; 			
	 Varying scales of commercial development is present along the corridor; and 			
	Railway lines and pylons are present.			
Landscape Susceptibility	The landscape susceptibility of this receptor is judged to be low . This is due to the larger scale of the landscape which alread industry and pylons. Furthermore, hedgerow-bound fields and flat topography shorten intervisibility. The low susceptibility refle			
Landscape Value	The landscape value of this receptor is judged to be low . This is due to the ordinary landscape features which are of poor quascale energy and transport infrastructure. The low value reflects the conclusions of the published study.	ality and often fragmented, as well as the high number of detractors, including large-		
Landscape Sensitivity	By combining the judgements of low susceptibility and low value, the sensitivity of this landscape receptor is judged to be low .	High		
	low.	Medium-High		
		Medium		
		Low-Medium		
		Low		
Overall Magnitude of	During Construction (Winter)	High		
Landscape Effect	Scale of Effect and Geographical Extent The Scheme would not be located in LCA 8C. There would be no perception of construction activity from LCA 8C due to	Medium		
	intervening distance, landform and vegetation. There would be no alteration to its key characteristics.	Low		
	<u>Duration and Reversibility</u> There would be no change to LCA 8C.	Very Low		
	There would be no change to LCA oc.	None		
	During Operation and Maintenance (Year 1, Winter)	High		
	Scale of Effect and Geographical Extent	Medium		
	There would be no effect on LCA 8C as the Scheme would not be located in the character area and that there would be no perception of it due to the intervening vegetation and undulating landform.	Low		
	Duration and Reversibility	Very Low		
	There would be no change to LCA 8C.	None		
	During Operation and Maintenance (Year 15, Winter)	High		
	Scale of Effect and Geographical Extent	Medium		

Landscape Receptor	Landscape Character Area 8C: M62 Co	orridor Hook to Pollington (LCA 8C)				
	The assessment would reflect that at year	r 1 Winter.		Lo	w	
	<u>Duration and Reversibility</u>			Very Low		
	There would be no change to LCA 8C.					
		No	one			
	During Operation and Maintenance (Ye	Hi	igh			
	Scale of Effect and Geographical Extent			Med	dium	
	The assessment would reflect that at yea	r 1 Winter.			ow	
	Duration and Reversibility					
	There would be no change to LCA 8C.			Very	Low	
				No	one	
	During Decommissioning (Winter)				High	
	Scale of Effect and Geographical Extent			Medium		
	The assessment would reflect that at con	struction.		Low		
	Duration and Reversibility					
	There would be no change to LCA 8C.			Very Low		
				None		
Level of Effect and Significance	During Construction Combining a low sensitivity with no magnitude of effect creates a neutral effect for LCA 8C.	During Operation and Maintenance (Year 1, Winter) Combining a low sensitivity with no magnitude of effect creates a neutral effect for LCA 8C.	During Operation and Maintenance (Year 15, Winter) Combining a low sensitivity with no magnitude of effect creates a neutral effect for LCA 8C.	During Operation and Maintenance (Year 15, Summer) Combining a low sensitivity with no magnitude of effect creates a neutral effect for LCA 8C.	During Decommissioning (Winter) Combining a low sensitivity with no magnitude of effect creates a neutral effect for LCA 8C.	
	Major (Significant)	Major (Significant)	Major (Significant)	Major (Significant)	Major (Significant)	
	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	
	Minor (Not Significant)	Minor (Not Significant)	Minor (Not Significant)	Minor (Not Significant)	Minor (Not Significant)	
	Negligible (Not Significant)	Negligible (Not Significant)	Negligible (Not Significant)	Negligible (Not Significant)	Negligible (Not Significant)	
	Neutral	Neutral	Neutral	Neutral	Neutral	

2.4 Local Landscape Character Areas (LLCAs)

Table 7: LLCA 01 - Fenwick Village

cape Receptor	LLCA 01 – Fenwick Village With reference to ES Volume II Figure 10.3: Local Landscape Character Areas (EN010152/APR/6.2), a small part of LLC4	A 0.1 is located within the Solar DV Site 1.1.0001 which comprises the arrely			
Description/Key Characteristics	With reference to ES Volume II Figure 10-3: Local Landscape Character Areas [EN010152/APP/6.2] , a small part of LLCA 01 is located within the Solar PV Site. LLCA01 which comprises the small, nucleated village of Fenwick and the immediately adjoining small to medium-scale fields which form its setting. Key characteristics are:				
	• Flat, low-lying landscape;				
	Nucleated village with modern infill residential development;				
	Small to medium-scale fields which create an agricultural setting to Fenwick;				
	Hedgerows are generally fragmented and tree cover is sparse away from private gardens;				
	Listed buildings and scheduled monument present at Fenwick Hall and Riddings Farm;				
	Views are generally shortened by intervening vegetation, however, open views across surrounding fields occur for resider	nts in the north of the LLCA;			
	Visual and audible intrusion from the East Coast Main Line;				
	Views of existing energy infrastructure including pylons and wind turbines; and				
	General lack of tranquillity or remoteness due to residential land uses, movement of vehicles and intervisibility with the ab	ove tall infrastructure.			
Landscape Susceptibility	The landscape susceptibility of this receptor is judged to be medium as it is a smaller scale, more complex landscape. Howe changed from the rural landscape. Furthermore, there is intervisibility with existing infrastructure including the East Coast Ma	· · · · · · · · · · · · · · · · · · ·			
Landscape Value	The landscape value of this receptor is judged to be medium due to the cultural association from the listed buildings. However tranquillity and some detracting elements. The fields provide a setting to the village of Fenwick and there is an association be				
Landscape Sensitivity	By combining the judgements of medium susceptibility and medium value, the sensitivity of this landscape receptor is judged to be medium .	High			
	Judged to be medium.	Medium-High			
		Medium			
		Low-Medium			
		Low			
Overall Magnitude of	During Construction (Winter)	High			
Landscape Effect	Scale of Effect and Geographical Extent				
	A small part of the Solar PV Site is located within LLCA 01, comprising three fields (Fields NW3, NW4 and NW8) on the northeastern edge of the LLCA. Construction activity, including the construction of Solar PV Mounting Structures, the digging of trenches to accommodate cabling and the installation of the Solar PV Panels, would occur within these three	Medium			
	fields. Construction elements including plant, boring equipment and lifting machinery would also be introduced, alongside construction fencing and access tracks. This would introduce activity and a construction presence into the local landscape,	Low			
	therefore degrading its condition locally. The perception of the construction activity across the remainder of the Solar PV Site would also be perceived to varying degrees. This would cause an alteration to the perception of character of LLCA 01 as a settled residential area, however, most of the LLCA would remain physically unchanged due to the construction activity occurring in only three fields.	Very Low			
	Focussed, task specific lighting would be introduced into parts of the LLCA where construction is occurring; however, this would only be used during core working hours. With reference to ES Volume II Figure 10-12 CPRE Light Pollution and Dark Skies [EN010152/APP/6.2] , much of the LLCA is already influenced by light sources from the village of Fenwick. Therefore, the addition of some localised and directional would not affect the relatively dark skies experienced locally.	None			
	There would be no perception or physical change to the LLCA in respect of the Grid Connection Corridor construction due to the intervening distance and vegetation patterns.				

Landscape Receptor

LLCA 01 – Fenwick Village

The construction phase is temporary and therefore the change would be short term and reversible.

During Operation and Maintenance (Year 1, Winter)

Scale of Effect and Geographical Extent

A small portion of the LLCA comprising three fields (Fields NW3, NW4 and NW8) on the northeastern edge of the LLCA would be occupied by Solar PV panels and associated infrastructure. The introduction of these features would locally erode the agricultural character of the LLCA, including part of the rural setting to Fenwick. However, remaining characteristics of the LLCA would be unchanged due to the limited physical change to the LLCA key characteristics. Panels within the LLCA would be sited within the small to medium-scale field pattern and existing hedgerows would be retained and enhanced, therefore preserving the landscape pattern and vegetation structure. Planting proposed between the village of Fenwick and the Solar PV Panels would not have established, such that there would be the perception of panels from limited parts of the LLCA outside of the Solar PV Site. Ecological enhancement areas along the southern edge of Fields NW3, NW4 and NW8 would contribute towards an enhance ecological value. The Operations and Maintenance Hub for the Solar PV Site would be located within the LLCA. This would make use of an existing barn within Field NW8 for storage, as well as a new containerised welfare unit for office accommodation and other facilities. The use of an existing barn means there would be minimal change to the existing agricultural character.

Task focussed lighting would be introduced during temporary periods of maintenance and repair and therefore would not affect the relatively dark skies within the area.

There would be no perception or physical change to the LLCA in respect of the Grid Connection Corridor due to the intervening distance and vegetation patterns.

Duration and Reversibility

The change would be long term and partially reversible, as it is assumed that vegetation proposed as part of the Scheme would be retained.

During Operation and Maintenance (Year 15, Winter)

Scale of Effect and Geographical Extent

At year 15, planting proposed between the panels and the northeastern edge of the LLCA would have established and would partially enclose fields occupied by Solar PV Panels from the rest of the LLCA. Proposed hedgerow thickening and grassland beneath the panels would have also established, helping to reinforce the landscape structure within the northeast part of the LLCA. Perceptions of the remainder of the Solar PV Site would be limited across the rest of the LLCA due to hedgerow thickening and new planting elsewhere.

Duration and Reversibility

The change would be long term and partially reversible, as it is assumed that vegetation proposed as part of the Scheme would be retained.

During Operation and Maintenance (Year 15, Summer)

Scale of Effect and Geographical Extent

During the Summer, vegetation proposed as part of the Scheme would enclose the three fields on the northeastern edge of the LLCA to a greater degree than at year 15 Winter, therefore making the Scheme almost imperceptible. This would also apply from elsewhere across the LLCA where new vegetation between the Solar PV Site and the LLCA would have matured.

Duration and Reversibility

The change would be long term and partially reversible, as it is assumed that vegetation proposed as part of the Scheme would be retained.

During Decommissioning (Winter)

Scale of Effect and Geographical Extent

High

Medium

Low

Very Low

None

High

Medium

Low

Very Low

None

High

Medium

Low

Very Low

None

High

Medium

Fenwick Solar Farm Document Reference: EN010152/APP/6.3

andscape Receptor	LLCA 01 – Fenwick Village					
	•	ar in scale and activity to the construction edge of Fenwick would reduce the perce		L	ow	
	The grassland sward that would have de	eveloped beneath the panels would be rer	•	Very	/ Low	
		<u>Duration and Reversibility</u> The decommissioning phase is temporary and therefore the change would be short term and reversible.			None	
Level of Effect and Significance	During Construction Combining a medium sensitivity with a medium magnitude of effect creates a moderate adverse (significant) effect for LLCA 01.	During Operation and Maintenance (Year 1, Winter) Combining a medium sensitivity with a medium magnitude of effect creates a moderate adverse (significant) effect for LLCA 01.	During Operation and Maintenance (Year 15, Winter) Combining a medium sensitivity with a very low magnitude of effect creates a minor adverse (not significant) effect for LLCA 01.	During Operation and Maintenance (Year 15, Summer) Combining a medium sensitivity with a very low magnitude of effect creates a negligible adverse (not significant) effect for LLCA 01.	During Decommissioning (Winter) Combining a medium sensitivity with a low magnitude of effect creates a minor adverse (not significant) effect for LLCA 01.	
	Major (Significant)	Major (Significant)	Major (Significant)	Major (Significant)	Major (Significant)	
	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	
	Minor (Not Significant)	Minor (Not Significant)	Minor Adverse (Not Significant)	Minor (Not Significant)	Minor Adverse (Not Significant)	
	Negligible (Not Significant)	Negligible (Not Significant)	Negligible (Not Significant)	Negligible Adverse (Not Significant)	Negligible (Not Significant)	
	Neutral	Neutral	Neutral	Neutral	Neutral	

Table 8: LLCA 02 - Fenwick Farmland

Description/Key Characteristics	With reference to ES Volume II Figure 10-3: Local Landscape Character Areas [EN010152/APP/6.2] , a large proportion of LLCA 02 is located within the Solar PV Site. LLCA 02 comprises medium to large-scale fields to the south and east of Fenwick which covers much of the southern part of the Solar PV Site. Key characteristics include:				
Onaracteristics	Flat, low-lying landscape;				
	Agricultural land use with a lack of settlement;				
	Medium to large-scale fields bound by ditches and hedgerows, many of which are fragmented;				
	Loss of historic field patterns caused by amalgamation;				
	Network of PRoW which follow field boundaries;				
	Visual and audible intrusion from the East Coast Main Line;				
	Views of existing energy infrastructure, including pylons, wind turbines and the chimney at Drax Power Station;				
	Large-scale infrastructure and the planned system of fields detract from the rural character of the area;				
	General lack of tranquillity or remoteness.				
Landscape Susceptibility	The landscape susceptibility of this receptor is judged to be low as it is a larger scale landscape with a flat topography and vegetation existing large-scale infrastructure, including pylons and the East Coast Main Line.	n-bound fields which help to screen views. The landscape already hosts			
Landscape Value	The landscape value of this receptor is judged to be medium as although it is an 'everyday' landscape, it has very good public access large-scale infrastructure detracts from the tranquillity of this, alongside the 'planned' system of fields.	ss through a number of PRoW. Although there is an inherently rural characte			
Landscape	By combining the judgements of low susceptibility and medium value, the sensitivity of this landscape receptor is judged to be	High			
Sensitivity	low-medium.	Medium-High			
		Medium			
		Low-Medium			
		Low			
Overall Magnitude of	During Construction (Winter)				
Landscape Effect	Scale of Effect and Geographical Extent	High			
	The vast majority of the southwestern and southeastern extents of the Solar PV Site are located within LLCA 02, covering a large				
	proportion of the LLCA. Therefore, construction activity would introduce direct landscape effects across a large part of the LLCA.				
	This would include localised stripping of topsoil (e.g. within the BESS Area and the On-Site Substation), piles of topsoil and exposed subsoil, which would be of a greater scale and extent than general farming activity. The construction of Solar PV				
	Mounting Structures and access roads, and the installation of the Solar PV Panels and other infrastructure would also be	Medium			
	introduced. This increased activity would degrade the condition of the landscape.				
	In Field SW10, there would be increased activity associated with the temporary construction compound, however, this would be				
	consolidated to a part of the LLCA which includes the East Coast Main Line, such that movement and activity are not	Low			
	uncommon. Furthermore, construction of the BESS Area and the On-Site Substation would include large machinery alongside the installation of concrete foundations, control buildings and ancillary features. There would be some perception of construction	LOW			
	activity from parts of the LLCA not located within the Solar PV Site, however, the retention of existing hedgerows and vegetation —				
	means this would be limited.				
	Focussed, task specific lighting would be introduced into the LLCA; however, this would only be used during core working hours.	Very Low			
	With reference to ES Volume II Figure 10-12 CPRE Light Pollution and Dark Skies [EN010152/APP/6.2], some of the LLCA				

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Landscape Receptor

LLCA 02 - Fenwick Farmland

is already influenced by light sources from the village of Fenwick. Therefore, the addition of some localised and directional would not affect the relatively dark skies experienced locally.

The northern end of the Grid Connection Corridor meets LLCA 02 within the southwest corner of Field SW8. Localised construction activity occurring along the northern extent of the Grid Connection Corridor to excavate the trench and lay the Grid Connection Cables would be perceptible from here. The activity would only be perceptible from a very small part of LLCA 02.

Duration and Reversibility

The construction phase is temporary and therefore the change would be short term and reversible.

During Operation and Maintenance (Year 1, Winter)

Scale of Effect and Geographical Extent

The southwest and southeast quarters of the Solar PV Site would occupy a large proportion of LLCA02. This would introduce an evident change in land use and character, reducing the agricultural character and degree of openness due to the introduction of Solar PV Panels and associated infrastructure. Larger infrastructure and ancillary features associated with the BESS Area and the On-Site Substation would be introduced into Fields SW10 and SW8. New planting proposed as part of the Scheme, including hedgerow thickening, would not yet have established.

The Solar PV Site would be sited within the existing medium to large-scale fieldscape, and hedgerows would be retained, meaning the landscape structure would be preserved. However, the sense of openness created by the large-scale fields would be altered. The LLCA already has a large-scale infrastructure presence, via the East Coast Main Line and pylons.

Task focussed lighting would be introduced during temporary periods of maintenance and repair and therefore would not affect the relatively dark skies within the area.

Perception of the Scheme would be possible from areas within the LLCA which are immediately adjacent to the Solar PV Site. However, this would quickly diminish with distance due to the screening effect of surrounding vegetation that would be retained.

The Grid Connection Corridor, which extends south from the southwest corner of Field SW8, would be complete and below ground. The topsoil finish would be in keeping with agricultural fields in Winter.

Duration and Reversibility

The change would be long term and partially reversible, as it is assumed that vegetation proposed as part of the Scheme would be retained.

During Operation and Maintenance (Year 15, Winter)

Scale of Effect and Geographical Extent

By year 15, planting proposed as part of the Scheme, including hedgerow thickening and new structural vegetation, would have established. This would not only enhance the structure of the landscape, but also enhance ecological connections through the area. This would further reduce the area from which the Scheme is perceptible. Grassland beneath the panels would have established and would contribute to a richer matrix of habitats and ecological connectivity.

Whilst the establishment of planting would reduce perception of the Scheme, given the proportion of the LLCA physically changed by the introduction of the Solar PV Site, the overall magnitude would remain as reported for year 1.

Like at year 1, the underground Grid Connection Cables would not be perceived. Where installation of the Grid Connection Cables required the removal of vegetation or grassland, reinstatement planting would be established, reflecting baseline conditions.

Duration and Reversibility

The change would be long term and partially reversible, as it is assumed that vegetation proposed as part of the Scheme would be retained.

During Operation and Maintenance (Year 15, Summer)

High

None

Medium

Low

Very Low

None

High

Medium

Low

Very Low

None

High

Prepared for: Fenwick Solar Project Limited October December 2024

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LLCA 02 - Fenwick Farmland

Scale of Effect and Geographical Extent

When in leaf, vegetation proposed as part of the Scheme, including new structural vegetation and hedgerow thickening, would create a strong landscape framework across the area. This would help to integrate built elements into the landscape whilst also reducing the area from which the Scheme is perceptible. Increased vegetation would reduce the openness of the landscape in some locations; however, the enhanced ecological connections would outweigh the impact of this adverse effect.

Whilst the establishment of planting would reduce perception of the Scheme, given the proportion of the LLCA physically changed by the introduction of the Solar PV Site, the overall magnitude would remain as reported for year 1.

Similar to year 15 (Winter), the Grid Connection Cables would be underground and grassland planting would have established, making the Grid Connection Corridor imperceptible.

Duration and Reversibility

The change would be long term and partially reversible, as it is assumed that vegetation proposed as part of the Scheme would be retained.

Low Very Low

None

During Decommissioning (Winter)

Scale of Effect and Geographical Extent

The effects of decommissioning would be similar to those of construction, including a general increase in activity, the presence of large machinery, and the introduction of temporary features. The On-Site Substation would remain in place, meaning the extent of land affected would be slightly less than during construction. The perception of decommissioning would also be slightly less due to the more established vegetation structure which would be retained. Grassland that once sat beneath the panels would be lost and returned to arable agriculture.

The Grid Connection Cables would not be removed during the decommissioning process.

Duration and Reversibility

The decommissioning phase is temporary and therefore the change would be short term and reversible.

High
Medium
Low
Very Low

None

Level of Effect and Significance

During Construction

Combining a low-medium sensitivity with a high magnitude of effect creates a major adverse (significant) effect for LLCA 02. This is due to the particularly disruptive nature of construction activity in this part of the Solar PV Site and the proportion of the LLCA hosting construction activity.

During Operation and Maintenance (Year 1, Winter) Combining a low-medium sensitivity with a high magnitude of effect creates a moderate adverse (significant) effect for LLCA 02.

During Operation and Maintenance (Year 15, Winter) Combining a low-medium sensitivity with a high magnitude of effect creates a moderate adverse (significant) effect for LLCA 02.

During Operation and Maintenance (Year 15, Summer) Combining a low-medium sensitivity with a high magnitude of effect creates a moderate adverse (significant) effect for LLCA 02.

Combining a low-medium sensitivity with a high magnitude of effect creates a major adverse (significant) effect for LLCA 02. This is due to the particularly disruptive nature of decommissioning activity in this part of the Solar PV Site and the proportion of the LLCA hosting decommissioning activity.

During Decommissioning (Winter)

Major Adverse (Significant)	Major (Significant)	Major (Significant)	Major (Significant)	Major Adverse (Significant)
Moderate (Significant)	Moderate Adverse (Significant)	Moderate Adverse (Significant)	Moderate Adverse (Significant)	Moderate (Significant)
Minor (Not Significant)	Minor (Not Significant)	Minor (Not Significant)	Minor (Not Significant)	Minor (Not Significant)
Negligible (Not Significant)	Negligible (Not Significant)	Negligible (Not Significant)	Negligible (Not Significant)	Negligible (Not Significant)
Neutral	Neutral	Neutral	Neutral	Neutral

Table 9: LLCA 03 – River Went Farmlands (South)

scape Receptor	LLCA 03 – River Went Farmlands (South)				
Description/Key Characteristics	With reference to ES Volume II Figure 10-3: Local Landscape Character Areas [EN010152/APP/6.2] , LLCA 03 covers the northern extent of the Solar PV Site, however, less than half of the LLCA is located within the Solar PV Site boundary. LLCA 03 comprises medium to large-scale arable fields to the south of the River Went which covers much of the northern part of the Solar PV Site. Key characteristics include:				
	Relatively flat topography with a gentle slope down towards the River Went;				
	Settlement limited to farmsteads and detached dwellings along Fenwick Lane;				
	Medium to large-scale arable fields which are rectilinear in shape. Strip fields are common to the north of Fenwick;				
	Fields are bound by hedgerows which are often fragmented;				
	A lack of trees to the west of the East Coast Main Line;				
	Distinct lack of public access;				
	 Long distance views along linear fields and across the River Went creates the sense of vast and expansive skies; 				
	Visual and audible intrusion from the East Coast Main Line;				
	 Views of other energy infrastructure, including pylons and wind turbines common; 				
	Poor vegetation structure and historic amalgamation of fields; and				
	General lack of tranquillity and remoteness.				
Landscape Susceptibility	The landscape susceptibility of this receptor is judged to be low as it is a larger scale landscape with a flat topography. Vegeta these up in places. The landscape already hosts existing large-scale infrastructure, including pylons and the East Coast Main landscape.				
Landscape Value	The landscape value of this receptor is judged to be low as although it is an 'everyday' landscape, it is in a poor to moderate condition with limited public access. The area is not particularly tranquil due to the visual and audible intrusion of existing large-scale infrastructure. Although there is an inherently rural character, large-scale infrastructure detracts from this, alongside the 'planned' system of fields and poor vegetation structure in places.				
Landscape Sensitivity	By combining the judgements of low susceptibility and low value, the sensitivity of this landscape receptor is judged to be low .	High			
		Medium-High			
		Medium			
		Low-Medium			
		Low			
Overall Magnitude of Landscape Effect	During Construction (Winter)	High			
Landscape Linect	Scale of Effect and Geographical Extent	g			
	The vast majority of the northern extents of the Solar PV Site are located within LLCA 03, although covering less than half of the LLCA. Construction activity would introduce physical change to the landscape across the eastern half of the LLCA that falls within the Solar PV Site. This would include the construction of Solar PV Mounting Structures, access roads and the installation of Solar PV Panels. There would be an increase in activity across the Solar PV Site, including tractors and trailers distributing panels, as well as a temporary construction compound. This would degrade the condition of the	Medium			
	landscape and represent an increase in activity and machinery in comparison to general farming activity. There would be only localised removal of parts of hedgerows during the construction process to allow for access.	Low			
	There would be some audible and visual perception of construction activity within the LLCA to the immediate west of the Solar PV Site, including from PRoW Fenwick 7 which extends from Fenwick Lane towards the East Coast Main Line. This would be limited to some audible intrusion due to the increase in ground-level activity, as well as visual perception due to	Very Low			

Landscape Receptor

LLCA 03 – River Went Farmlands (South)

taller plant extending above intervening vegetation. However, to the west of the East Coast Main Line, construction activity would be imperceptible due to the intervening features and distance.

Task focussed lighting would be introduced into the LLCA; however, this would only be used during core working hours. Therefore, the addition of some localised and directional would not affect the relatively dark skies experienced locally, as shown in **ES Volume II Figure 10-12 CPRE Light Pollution and Dark Skies [EN010152/APP/6.2]**.

There would be no perception or physical change to the LLCA in respect of the Grid Connection Corridor construction due to the intervening distance and vegetation patterns.

Duration and Reversibility

The construction phase is temporary and therefore the change would be short term and reversible.

During Operation and Maintenance (Year 1, Winter)

Scale of Effect and Geographical Extent

The northern part of the Solar PV Site would occupy under half of LLCA03. This would introduce energy infrastructure into the landscape, creating an evident change in land use in comparison to the existing agricultural character. New planting proposed as part of the Scheme, including hedgerow gapping up along the western boundary and vegetation along the northern boundary of the Solar PV Site would be yet to establish.

The Solar PV Site would be sited within the existing medium to large-scale fields. Strip fields and the characteristic rectilinear fieldscape would be retained alongside hedgerows and hedgerow trees. However, the sense of openness and longer distance views north-south would be altered. Perception of the Scheme would be possible from within the LLCA immediately to the west of the Solar PV Site. However, from the LLCA to the west of the East Coast Main Line, it would be imperceptible due to intervening vegetation and distance.

Task focussed lighting would be introduced during temporary periods of maintenance and repair and therefore would not affect the relatively dark skies within the area.

There would be no perception or physical change to the LLCA in respect of the Grid Connection Corridor due to the intervening distance and vegetation patterns.

Duration and Reversibility

The change would be long term and partially reversible, as it is assumed that vegetation proposed as part of the Scheme would be retained.

During Operation and Maintenance (Year 15, Winter)

Scale of Effect and Geographical Extent

The change in land use would remain as reported for year 1. However, planting proposed as part of the Scheme, including hedgerow thickening and vegetation along the northern boundary of the Solar PV Site, would have established. This would create a more robust landscape structure and enhance ecological connections, particularly along the River Went. Grassland beneath the panels would have established and would contribute to a richer matrix of habitats. The perception of the Scheme would reduce in comparison to the year 1 assessment, such that it would be barely perceptible from the landscape to the West of the Solar PV Site, and imperceptible from the west of the East Coast Main Line.

Duration and Reversibility

The change would be long term and partially reversible, as it is assumed that vegetation proposed as part of the Scheme would be retained.

During Operation and Maintenance (Year 15, Summer)

Scale of Effect and Geographical Extent

The change in land use would remain like at year 1. Compared to the year 15 Winter assessment, vegetation along the northern boundary of the Solar PV Site would be in leaf. Thick and dense hedgerows across the rest of the Solar PV Site would help to reinforce the landscape structure whilst also reducing the perception of the Scheme to a greater degree than at year 15 Winter. The Scheme would not be perceptible from parts of the LLCA that fall outside the Solar PV Site.

None

High

Medium

Low

Very Low

None

High

Medium

Low

Very Low

None

High

Medium

Low

Landscape Receptor LLCA 03 - River Went Farmlands (South) **Duration and Reversibility** Very Low The change would be long term and partially reversible, as it is assumed that vegetation proposed as part of the Scheme would be retained. None **During Decommissioning (Winter)** High Scale of Effect and Geographical Extent Medium The effects of decommissioning would be similar to those of construction, including a general increase in activity and the presence of larger vehicles. However, the perception of decommissioning would be reduced due to the more established Low vegetation structure which would be retained once the Solar PV Panels are removed. Grassland that once sat beneath the panels would be lost and returned to arable agriculture. Very Low **Duration and Reversibility** The decommissioning phase is temporary and therefore the change would be short term and reversible. None Level of Effect and **During Construction During Operation and Maintenance During Operation and Maintenance During Operation and Maintenance During Decommissioning (Winter) Significance** (Year 1, Winter) (Year 15, Winter) (Year 15, Summer) Combining a low sensitivity with a high Combining a low sensitivity with a high magnitude of effect creates a moderate Combining a low sensitivity with a high Combining a low sensitivity with a Combining a low sensitivity with a magnitude of effect creates a moderate adverse (significant) effect for LLCA 03. magnitude of effect creates a moderate medium magnitude of effect creates a medium magnitude of effect creates a adverse (significant) effect for LLCA 03. adverse (significant) effect for LLCA 03. minor adverse (not significant) effect for minor adverse (not significant) effect for LLCA 03. LLCA 03. Major (Significant) Major (Significant) Major (Significant) Major (Significant) Major (Significant) **Moderate Adverse (Significant) Moderate Adverse (Significant) Moderate Adverse (Significant)** Moderate (Significant) Moderate (Significant) **Minor Adverse (Not Significant) Minor Adverse (Not Significant)** Minor (Not Significant) Minor (Not Significant) Minor (Not Significant) Negligible (Not Significant) Neutral Neutral Neutral Neutral Neutral

Prepared for: Fenwick Solar Project Limited **AECOM** October December 2024

Table 10: LLCA 04 - Flashley Carr Farmlands

Landscape Receptor LLCA 04 - Flashley Carr Farmlands Description/Key With reference to ES Volume II Figure 10-3: Local Landscape Character Areas [EN010152/APP/6.2], a very small part of LLCA 04 is located within the eastern extent of the Solar PV Site. LLCA 04 includes the Characteristics small to medium-scale irregular fields located to the southeast of the Solar PV Site. Key characteristics include: · A flat, low-lying landscape dissected by a network of drains and ditches; Mixture of arable and pastoral agricultural uses; · Dispersed settlement; Fieldscape of irregularly-shaped small to medium-scale fields bound by thick hedgerows; Shelterbelts of trees and small woodland blocks common; Wooded route of a disused railway extends north to south through the area, providing a legacy of previous mining activity; • Historic field pattern preserved in most places, with the exception of a one large-scale field; Limited number of PRoW and a minor road network characterised by sharp bends; Outwards views are often truncated by surrounding vegetation, creating the sense of a wooded horizon; and • Pylons extend across the treeline in views from the west of the area. The landscape susceptibility of this receptor is judged to be **medium** as it is small to medium in scale. Thickly vegetated field boundaries and the flat topography often truncate views. Landscape Susceptibility The landscape value of this receptor is judged to be high as it exhibits a strong rural character with good quality landscape features. Detracting elements are not common across the area and there are some pockets Landscape Value of higher tranquillity and remoteness. However, there is a lack public access across much of the area. Landscape By combining the judgements of medium susceptibility and high value, the sensitivity of this landscape receptor is judged to be High Sensitivity medium-high. Medium-High Medium Low-Medium Low Overall Magnitude **During Construction (Winter)** High of Landscape Scale of Effect and Geographical Extent **Effect** A very small portion of the Solar PV Site is covered by LLCA 04, namely the eastern arm which comprises Fields SE6 and SE7. Both Fields SE6 and SE7 would host Solar PV Panels and associated infrastructure and therefore construction activity, Medium including the construction of Solar PV Mounting Structures and the installation of Solar PV Panels, would take place. This introduction of activity into the landscape would degrade its condition locally and cause a localised erosion of the agricultural character. Wider construction activity would also be perceptible from fields adjacent to the Solar PV Site, including to the south of Field Low SE3 and to the east of Field SE6 and SE7. However, this would occur within a very small area which is already dominated by large-scale energy infrastructure as a row of overhead powerlines merge just north of West Lane. The perception of construction activity would quickly dimmish with distance due to good vegetation coverage, particularly that associated with the Very Low

Landscape Receptor

LLCA 04 - Flashley Carr Farmlands

disused railway. Therefore, construction activity will not be perceptible from the vast majority of the LLCA, and the physical change would be very small sale and localised.

Task focussed lighting would be introduced into the LLCA; however, this would only be used during core working hours. With reference to **ES Volume II Figure 10-12 CPRE Light Pollution and Dark Skies [EN010152/APP/6.2]**, the Flashley Carr Farmlands' night sky is already influenced by existing light sources at West End and Sykehouse. Therefore, the addition of some localised and directional lighting would not affect the relatively dark skies experienced locally.

There would be no perception or physical change to the LLCA in respect of the Grid Connection Corridor construction due to the intervening distance and vegetation patterns.

Duration and Reversibility

The construction phase is temporary and therefore the change would be short term and reversible.

During Operation and Maintenance (Year 1, Winter)

Scale of Effect and Geographical Extent

Solar PV Panels and associated infrastructure would occupy fields SE6 and SE7. There would be no Field Stations within the LLCA. Access would be taken from West Lane through an existing field entrance. The Solar PV Site would be perceivable from a small part of the LLCA to the south of Field SE3 due to proposed vegetation not yet establishing. This would introduce solar infrastructure into an agricultural landscape which is already dominated by pylons with overhead lines crossing Fields SE3, SE6 and SE7.

Task focussed lighting would be introduced during temporary periods of maintenance and repair and therefore would not affect the relatively dark skies within the area.

The change would occupy a very small portion of the LLCA, and the Scheme would be imperceptible from the vast majority of the Flashley Carr Farmlands due to the density of vegetation, particularly that associated with the disused railway.

There would be no perception or physical change to the LLCA in respect of the Grid Connection Corridor due to the intervening distance and vegetation patterns.

Duration and Reversibility

The change would be long term and partially reversible, as it is assumed that vegetation proposed as part of the Scheme would be retained.

During Operation and Maintenance (Year 15, Winter)

Scale of Effect and Geographical Extent

Planting proposed as part of the Scheme along the southern edge of Fields SE3 and SE7 would have established. This would help to enclose the Scheme from West Lane and provide local ecological connections with the maturing plantation at Bungalow Farm. Grassland beneath the panels would have matured and would further contribute to the ecological value of the Solar PV Site. The Solar PV Site would continue to be imperceptible from most of LLCA 04.

Duration and Reversibility

The change would be long term and partially reversible, as it is assumed that vegetation proposed as part of the Scheme would be retained.

During Operation and Maintenance (Year 15, Summer)

Scale of Effect and Geographical Extent

Planting proposed as part of the Scheme along the southern edge of Fields SE3 and SE7 would enclose the Solar PV Site from the rest of the LLCA. The Solar PV Site would continue to be imperceptible from most of LLCA 04.

Duration and Reversibility

The change would be long term and partially reversible, as it is assumed that vegetation proposed as part of the Scheme would be retained.

During Decommissioning (Winter)

None

High

Medium

Low

Very Low

None

High

Medium

Low

Very Low

None

High

Medium

Low

Very Low

None

High

Landscape Receptor LLCA 04 - Flashley Carr Farmlands Scale of Effect and Geographical Extent Medium The effects of decommissioning would be similar to those of construction, including a general increase in activity and the movement of larger vehicles. However, the perception of decommissioning would also be less due to the more established Low vegetation structure which would be retained. Grassland that once sat beneath the Solar PV Panels would returned to its **Very Low** previous use (arable agriculture). **Duration and Reversibility** None The decommissioning phase is temporary and therefore the change would be short term and reversible. **Level of Effect During Operation and Maintenance During Construction During Operation and Maintenance During Operation and Maintenance** During Decommissioning (Winter) and Significance (Year 1, Winter) (Year 15, Winter) (Year 15, Summer) Combining a medium-high sensitivity Combining a medium-high sensitivity with a low magnitude of effect creates a Combining a medium-high sensitivity Combining a medium-high sensitivity Combining a medium-high sensitivity with a very low magnitude of effect with a low magnitude of effect creates a minor adverse (not significant) effect for with a very low magnitude of effect with a very low magnitude of effect creates a minor adverse (not significant) LLCA 04. minor adverse (not significant) effect for creates a negligible adverse (not creates a negligible adverse (not effect for LLCA 04. LLCA 04. significant) effect for LLCA 04. significant) effect for LLCA 04. Major (Significant) Major (Significant) Major (Significant) Major (Significant) Major (Significant) Moderate (Significant) Moderate (Significant) Moderate (Significant) Moderate (Significant) Moderate (Significant) Minor Adverse (Not Significant) **Minor Adverse (Not Significant)** Minor (Not Significant) Minor (Not Significant) **Minor Adverse (Not Significant)** Negligible (Not Significant) Negligible (Not Significant) **Negligible Adverse (Not Significant) Negligible Adverse (Not Significant)** Negligible (Not Significant) Neutral Neutral Neutral Neutral Neutral

Prepared for: Fenwick Solar Project Limited

Table 11: LLCA 05 - River Went Corridor

dscape Receptor	LLCA 05 – River Went Corridor	
Description/Key Characteristics	With reference to ES Volume II Figure 10-3: Local Landscape Character Areas [EN010152/APP/6.2], a moderate stretch of portion of LLCA 05 which is located within the Solar PV Site. LLCA 05 comprises the narrow corridor of the River Went which include: Narrow river with gently sloping sides; Mosaic of riparian habitats, trees and vegetation; Lack of settlement and generally rural setting; Public access along the northern bank of the river, with crossing points at Topham and the East Coast Main Line; High sense of enclosure around Topham due to mature riparian vegetation, including white willow, creating an intimate land. Sparser vegetation to the west of Topham and a distinct lack of larger vegetation to the west of the railway, affording interview. Sections of high tranquillity and relative wildness which become eroded as the East Coast Main Line and pylons cross over	forms much of the northern boundary of the Solar PV Site. Key characteristics dscape; isibility between land to the north and south of the river; and
Landscape Susceptibility	The landscape susceptibility of this receptor is judged to be high as it is a small-scale and intimate landscape with no potential landscape.	al for change without fundamentally altering the intrinsic features of the
Landscape Value	The landscape value of this receptor is judged to be high as it includes distinctive features with a strong scenic quality. The arcorridor is an important ecological corridor and delivers abundant ecosystem services.	rea also has higher perceptual qualities when away from detracting features. Th
Landscape Sensitivity	By combining the judgements of high susceptibility and high value, the sensitivity of this landscape receptor is judged to	High
	be high .	Medium-High
		Medium
		Low-Medium
		Low
Overall Magnitude of Landscape Effect	During Construction (Winter) Scale of Effect and Geographical Extent	High
	The northern edge of the Solar PV Site falls within LLCA 05, however, no development, apart from ecological enhancements and landscape mitigation, is proposed within the River Went Corridor. Therefore, there would be no heavy construction activity within LLCA 05. A minor increase in activity would occur as vegetation is planted along the southern edge of the LLCA to form the northern boundary of the Solar PV Site. Features such as tree guards would be used and	Medium
	would introduce some small-scale manmade elements into the local landscape. There would be a perception of construction activity occurring in the neighbouring LLCA 03, which would erode the relatively higher tranquillity experienced along the river corridor. However, this would quickly diminish from sections of the LLCA that do not border the Solar PV Site. Construction activity would not be perceptible from the River Went corridor east from Topham or west from	Low
	the East Coast Main Line. Access along the northern bank of the River Went from PRoW 35.3/15/1 and 35.3/15/2 would be retained. There would be no perception or physical change to the LLCA in respect of the Grid Connection Corridor construction due	Very Low
	to the intervening distance and vegetation patterns. Duration and Reversibility The construction phase is temporary and therefore the change would be short term and reversible.	None
	During Operation and Maintenance (Year 1, Winter) Scale of Effect and Geographical Extent	High
	Perception of the Solar PV Site would affect part of LLCA 05 between Topham and the East Coast Main Line. However, the introduction of Solar PV Panels and associated infrastructure into the landscape adjacent to the River Went would not	Medium

Landscape Receptor

LLCA 05 - River Went Corridor

affect the majority of the key characteristics of LLCA 05. However, it would alter the rural setting to the LLCA for a localised Low stretch of the river. New planting proposed as part of the Scheme, including a new belt of vegetation and hedgerow thickening along the northern boundary of the Solar PV Site, would not yet have established but would increase the vegetation cover along the southern edge of the LLCA. The open character of the riparian corridor and its mosaic of Very Low riparian habitats would be retained, and in some locations, expanded. This would include the creation of new areas of wet grassland some wetland scrapes. There would be no perception of the Scheme beyond sections of the corridor which directly adjoin the Solar PV Site. There would be no perception or physical change to the LLCA in respect of the Grid Connection Corridor due to the intervening distance and vegetation patterns. None **Duration and Reversibility** The change would be long term and partially reversible, as it is assumed that vegetation proposed as part of the Scheme would be retained. **During Operation and Maintenance (Year 15, Winter)** High Scale of Effect and Geographical Extent Medium Planting proposed as part of the Scheme would have established and would help to enclose the river corridor, reducing the perception of the adjacent Solar PV Panels. Features such as stakes and tree guards would have been removed and Low a diverse vegetation structure would have established. The open habitat corridor of the River Went would be retained, and in some places expanded. This would reinforce the mosaic of riparian habitats, including new areas of wet grassland and **Very Low** wetland scrapes. This would make a positive contribution to both local and strategic ecological connections. Views south would be truncated by the new vegetation, reducing the visually open character of the LLCA, although open views north across the River Went Farmlands (North) (LLCA 06) would remain unchanged. **Duration and Reversibility** None The change would be long term and partially reversible, as it is assumed that vegetation proposed as part of the Scheme would be retained. **During Operation and Maintenance (Year 15, Summer)** High Scale of Effect and Geographical Extent Medium

The belt of vegetation along the south of the LLCA would have established and be in leaf. The once visually open character of the river corridor between Topham and the East Coast Main Line would be more enclosed, exhibiting a more similar character to that of the LLCA around Topham. This planting would make a positive contribution to the River Went as an ecological corridor. The planting would also further reduce the perception of the Scheme from the LLCA, including from PRoW 35.3/15/1 and 35.3/15/2 which follow the northern bank of the River Went. Open views north across the River Went Farmlands (North) (LLCA 06) would remain unchanged.

Duration and Reversibility

The change would be long term and partially reversible, as it is assumed that vegetation proposed as part of the Scheme would be retained.

During Decommissioning (Winter)

Scale of Effect and Geographical Extent

The effects of decommissioning would be similar to those of construction in that there would be a general increase in activity in the landscape adjacent to LLCA 05. However, the perception of decommissioning would be much reduced due to the established vegetation along the southern boundary of the LLCA. Furthermore, all planting as part of the Scheme would be retained and therefore there would be no activity within the River Went Corridor itself.

Duration and Reversibility

The decommissioning phase is temporary and therefore the change would be short term and reversible.

Low

Very Low

None

High

Medium

Low

Very Low

None

Fenwick Solar Farm Document Reference: EN010152/APP/6.3

Landscape Receptor LLCA 05 - River Went Corridor

Level of Effect and Significance			During Operation and Maintenance (Year 15, Winter) Combining a high sensitivity with a very low magnitude of effect creates a minor adverse (not significant) effect for LLCA 05.	During Operation and Maintenance (Year 15, Summer) Combining a high sensitivity with a very low magnitude of effect creates a negligible (not significant) effect for LLCA 05. Ecological enhancements would offset the reduction in visual openness caused new planting.	During Decommissioning (Winter) Combining a high sensitivity with a very low magnitude of effect creates a minor adverse (not significant) effect for LLCA 05.
	Major (Significant)	Major (Significant)	Major (Significant)	Major (Significant)	Major (Significant)
	Moderate Adverse (Significant)	Moderate Adverse (Significant)	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)
	Minor (Not Significant)	Minor (Not Significant)	Minor Adverse (Not Significant)	Minor (Not Significant)	Minor Adverse (Not Significant)
	Negligible	Negligible	Negligible	Negligible (Not Significant)	Negligible
	Neutral	Neutral	Neutral	Neutral	Neutral

Table 12: LLCA 06 - River Went Farmlands (North)

dscape Receptor	LLCA 06 – River Went Farmlands (North)					
Description/Key Characteristics	With reference to ES Volume II Figure 10-3: Local Landscape Character Areas [EN010152/APP/6.2], the Scheme is not located in LLCA 06. LLCA 06 comprises the medium to large-scale rectiling located to the north of the River Went and the Solar PV Site. Key characteristics include: A gently sloping topography as the landscape meets the River Went; Land use is agricultural, and settlement is sparse; Medium to large-scale arable fields which are geometric in shape; Mainly open field boundaries with some hedgerows; Occasional tree belts and small blocks of woodland; Loss of historic field patterns and hedgerows; Relatively limited public access, however, the Trans Pennine Trail passes through the east of the area; Open boundaries and large-scale fields create the sense of a vast landscape with expansive skies; Visual and audible intrusion from the East Coast Main Line; Views of existing large-scale energy infrastructure, including pylons, wind turbines and Drax Power Station, alongside intervisibility with the rural landscape to the south of the River Went; and General lack of tranquillity and remoteness.					
Landscape Susceptibility	The landscape susceptibility of this receptor is judged to be low as it is a larger scale landscape with a flat topography. The landscape is already a host of large-scale infrastructure. However, the regularly open field boundaries do allow for longer distance views and intervisibility with other LLCAs.					
Landscape Value	The landscape value of this receptor is judged to be low as although it is an 'everyday' landscape, it is in a moderate condition with limited public access. The area is not particularly tranquil due to the visual and audible intrusion of the East Coast Main Line and large-scale energy infrastructure. Although there is an inherently rural character, large-scale infrastructure detracts from this, alongside the 'planned' system of fields and poor vegetation structure in places.					
Landscape Sensitivity	By combining the judgements of low susceptibility and low value, the sensitivity of this landscape receptor is judged to be low.	High Medium-High Medium Low-Medium Low				
Overall Magnitude of Landscape Effect	During Construction (Winter) Scale of Effect and Geographical Extent The Solar PV Site is not included within LLCA 06, however, construction activity within the north of the Solar PV Site would	High				
	be perceptible from the LLCA, particularly from its southern edge and in more open views from Lowgate. From areas in the north and to the west of the East Coast Main Line, construction activity would not be perceptible. Construction activity would not alter the key characteristics of the LLCA; however, it would alter views of the rural landscape to the south of the River Went. Although views of construction activity would reduce the relative tranquillity, they would be experienced alongside other infrastructure such as the East Coast Main Line, pylons and wind turbines.	Medium Low				
	There would be no perception or physical change to the LLCA in respect of the Grid Connection Corridor construction due to the intervening distance and vegetation patterns. Duration and Reversibility	Very Low None				
	The construction phase is temporary and therefore the change would be short term and reversible. During Operation and Maintenance (Year 1, Winter)					
	Scale of Effect and Geographical Extent There would be no development within LLCA 06 and therefore no physical change to the key characteristics, however, the	High Medium				

Landscape Receptor	LLCA 06 – River Went Farmlands (Nor	th)			
	the River Went and the perception of the wider rural landscape, however, there would be no alteration to the key			Low	
	characteristics of the LLCA.	I change to the LLCA in respect of the Cri			
	There would be no perception or physical change to the LLCA in respect of the Grid Connection Corridor due to the intervening distance and vegetation patterns.			Very Low	
	<u>Duration and Reversibility</u>		<u> </u>		
	The change would be long term and parti would be retained.	tation proposed as part of the Scheme	None		
	During Operation and Maintenance (Year 15, Winter) Scale of Effect and Geographical Extent Vegetation proposed along the northern boundary of the Solar PV Site would have established. This would enclose the Solar PV Site and reduce the perception of the Scheme from LLCA 06. It would also reinforce the perception of a			High	
				Medium	
				Mediani	
	vegetated river corridor along the River V adjacent farmlands, it would not alter the	· · · · · · · · · · · · · · · · · · ·	Lo	w	
	Duration and Reversibility		Very Low		
	The change would be long term and parti	tation proposed as part of the Scheme			
	would be retained.	None			
	During Operation and Maintenance (Yes		High		
	Vegetation along the northern boundary of	ed and be in leaf. This would screen the	Medium		
	Solar PV Site, making it imperceptible fro landscape to the south of the River Went	Low			
	Furthermore, it would reinforce the perce landscape change.	e River Went, creating a beneficial	Very Low		
	Duration and Reversibility		very Low		
	The change would be long term and partially reversible, as it is assumed that vegetation proposed as part of the Scheme would be retained.			None	
	During Decommissioning (Winter)		High		
	Scale of Effect and Geographical Extent The effects of decommissioning would be similar to those of construction in that there would be a general increase in			Medium	
	activity in the landscape adjacent to LLC/		Low		
	Scheme would be retained and therefore	<u> </u>	Very Low		
	Duration and Reversibility The decommissioning phase is temporary	y and therefore the change would be shor	None		
		·	T	T	
Level of Effect and Significance	During Construction	<u>During Operation and Maintenance</u> (Year 1, Winter)	<u>During Operation and Maintenance</u> (Year 15, Winter)	<u>During Operation and Maintenance</u> (Year 15, Summer)	During Decommissioning (Winter)
	Combining a low sensitivity with a low magnitude of effect creates a minor adverse (not significant) effect for LLCA 06.	Combining a low sensitivity with a low magnitude of effect creates a minor adverse (not significant) effect for LLCA 06.	Combining a low sensitivity with a very low magnitude of effect creates a negligible adverse (not significant) effect for LLCA 06.	Combining a low sensitivity with a very low magnitude of effect creates a	Combining a low sensitivity with a very low magnitude of effect creates a negligible adverse (not significant)
				negligible beneficial (not significant) effect for LLCA 06 as the reinforcement of a vegetated river corridor would offset the shortening of views south.	effect for LLCA 06.
	Major (Significant)	Major (Significant)	Major (Significant)	Major (Significant)	Major (Significant)
	Major (Significant)	Major (Olgrinicalit)	wajor (orginiloant)	wajor (orginiloant)	Major (Olgrillicant)

Landscape Receptor LLCA 06 – River Went Farmlands (North)

	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)
	Minor Adverse (Not Significant)	Minor Adverse (Not Significant)	Minor (Not Significant)	Minor (Not Significant)	Minor (Not Significant)
	Negligible (Not Significant)	Negligible (Not Significant)	Negligible Adverse (Not Significant)	Negligible Beneficial (Not Significant)	Negligible Adverse (Not Significant)
•	Neutral	Neutral	Neutral	Neutral	Neutral

Table 13: LLCA 07 – Topham and Eskholme Farmlands

Description/Key Characteristics	With reference to ES Volume II Figure 10-3: Local Landscape Character Areas [EN010152/APP/6.2] , LLCA 07 includes so of Sykehouse, and to the northeast of the Solar PV Site. Key characteristics include:	mall to medium-scale fields located to the south of the River Went, to the north				
Characteristics	of Sykehouse, and to the northeast of the Solar PV Site. Key characteristics include:					
	of Sykehouse, and to the northeast of the Solar PV Site. Key characteristics include:					
	A flat landscape dissected by ditches which drain into the River Went;					
	 The small rural hamlet of Topham is characterised by large, detached dwellings in generous plots; 					
	Small to medium-scale fields are bound by dense hedgerows and mature hedgerow trees;					
	Tree coverage is high, including along the wooded corridor of the disused railway, as well as in shelterbelts and woodland	blocks;				
	Grade II Listed tower of Sykehouse Windmill;					
	Network of PRoW connect Topham with the wider countryside and the River Went. The Trans Pennine Trail passes through the country of the	gh the area;				
	A high sense of enclosure due to the dense network of trees and hedgerows which surround smaller-scale fields;					
	Occasional views of pylons extending across the landscape at Topham; and	A constant of the constant of				
	Intimate landscape located adjacent to the River Went, when coupled with the general lack of human presence contributes	s towards pockets of high tranquillity.				
Landscape Susceptibility	The landscape susceptibility of this receptor is judged to be medium as it is a small to medium-scale landscape. However, or area.	ccasional glimpses of pylons above the treeline are possible from parts of the				
Landscape Value	The landscape value of this receptor is judged to be high as it exhibits a strong rural character with good quality landscape for area and there are some pockets of higher tranquillity and remoteness.	eatures and public access. Detracting elements are not common across the				
Landscape Sensitivity	By combining the judgements of medium susceptibility and high value, the sensitivity of this landscape receptor is judged	High				
	to be medium-high .	Medium-High				
		Medium				
	_	Low-Medium				
		Low				
Overall Magnitude of	During Construction (Winter)	High				
Landscape Effect	Scale of Effect and Geographical Extent					
	A very small portion of the LLCA is located within the northeast corner of the Solar PV Site along Fleet Drain. This part of the LLCA is proposed as an ecological enhancement area and therefore no infrastructure or heavy construction is	Medium				
	proposed within the LLCA. There is no new structural vegetation planting proposed with the LLCA, with the exception of some gapping up of existing hedgerows. To improve the diversity of the existing grassland along Fleet Drain, some	1				
	seeding would take place during the construction phase.	Low				
	Construction activity would be largely screened from parts of the LLCA that fall within the Solar PV Site due to intervening	Very Low				
	vegetation. Outside the Solar PV Site, construction activity would be largely imperceptible due to screening by existing	, <u></u>				
	mature vegetation, particularly that associated with the disused railway. Some localised audible intrusion would be possible in proximity to the Solar PV Site.					
	There would be no perception or physical change to the LLCA in respect of the Grid Connection Corridor construction					
	due to the intervening distance and vegetation patterns.	None				
	Duration and Reversibility					
	The construction phase is temporary and therefore the change would be short term and reversible.					
	During Operation and Maintenance (Year 1, Winter)	Lliah				
		High				
	Scale of Effect and Geographical Extent					

dscape Receptor	LLCA 07 – Topham and Eskholme Fai				
	•	e. New grassland seeded along Fleet Dra CA and no perception of the Scheme fron	n the wider LLCA.	Lo	wo
	There would be no perception or physical due to the intervening distance and vege	al change to the LLCA in respect of the Getation patterns.	rid Connection Corridor construction	Very	Low
	Duration and Reversibility The change would be long term and par would be retained.	tially reversible, as it is assumed that veg	getation proposed as part of the Scheme	No	one
	During Operation and Maintenance (Y	'ear 15, Winter)		High	
	Scale of Effect and Geographical Extent Grassland which was seeded along the Fleet Drain would have matured and would provide greater ecological connections and benefits to wildlife. Solar infrastructure would be barely perceptible from the small part of the LLCA which is located within the Solar PV Site and would be imperceptible from the wider LLCA. There would be no alteration			 Medium	
					ow
	to the LLCA's key characteristics. Duration and Reversibility	and would be imperceptible from the wic	der EEGA. There would be no alteration	Very	Low
		tially reversible, as it is assumed that veg	getation proposed as part of the Scheme	No	one
	During Operation and Maintenance (Y	•		Hi	igh
		Fleet Drain would have matured and wou	Medium		
	•	frastructure from the LLCA. The Scheme	•	Low	
	Duration and Reversibility			Very Low	
	The change would be long term and par would be retained.	tially reversible, as it is assumed that veg	etation proposed as part of the Scheme	None	
	During Decommissioning (Winter)			High	
	Scale of Effect and Geographical Extent The effects of decommissioning would be	e similar to those of construction in that t	here would be a general increase in	Medium	
	activity in the landscape adjacent to LLC	A 07. However, the perception of decom	•	Low	
	surrounding vegetation. Duration and Reversibility			Very Low	
	The decommissioning phase is temporary and therefore the change would be short term and reversible.		None		
Level of Effect and Significance	During Construction Combining a medium-high sensitivity with a very low magnitude of effect creates a minor adverse (not significant) effect for LLCA 07.	During Operation and Maintenance (Year 1, Winter) Combining a medium-high sensitivity with a very low magnitude of effect creates a negligible adverse (not significant) effect for LLCA 07.	During Operation and Maintenance (Year 15, Winter) Combining a medium-high sensitivity with a very low magnitude of effect creates a negligible adverse (not significant) effect for LLCA 07 as the ecological enhancements would offset the barely perceptible solar infrastructure.	During Operation and Maintenance (Year 15, Summer) Combining a medium-high sensitivity with a very low magnitude of effect creates a negligible beneficial (not significant) effect for LLCA 07 due to the ecological enhancements and lack of perception of solar infrastructure.	During Decommissioning (Winter) Combining a medium-high sensitivity with a very low magnitude of effect creates a negligible adverse (not significant) effect for LLCA 07.
	Major (Significant)	Major (Significant)	Major (Significant)	Major (Significant)	Major (Significant)
	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)

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Landscape Receptor

LLCA 07 - Topham and Eskholme Farmlands

Minor Adverse (Not Significant)	Minor (Not Significant)	Minor (Not Significant)	Minor (Not Significant)	Minor (Not Significant)
Negligible (Not Significant)	Negligible Adverse (Not Significant)	Negligible Adverse (Not Significant)	Negligible Beneficial (Not Significant)	Negligible Adverse (Not Significant)
Neutral	Neutral	Neutral	Neutral	Neutral

Table 14: LLCA08 – Moss Village

dscape Receptor	LLCA 08 - Moss Village			
Description/Key Characteristics	With reference to ES Volume II Figure 10-3 : Local Landscape Character Areas [EN010152/APP/6.2] , sections of accesses to the Solar PV Site are located within and adjacent to LLC 08, and the Grid Connection Corridor adjoins its eastern boundary. LLCA 08 comprises the village of Moss and the immediately adjoining small-scale fields and paddocks which form its setting. The LLCA is located to the south of the Solar PV Site. Key characteristics include: • A flat, low-lying landscape;			
	 Compact village characterised by 20th and 21st century infill development; Strong equestrian presence with small-scale fields of pasture and paddocks adjoining the village; 			
	Fields are generally bound by mature hedgerows;			
	 PRoW extend from the north and south of the village, connecting it with the wider countryside; 			
	Views are generally shortened by intervening vegetation;			
	Visual and audible intrusion from the East Coast Main Line, views of pylons from the east of the village; and			
	General lack of tranquillity or remoteness.			
Landscape Susceptibility	The landscape susceptibility of this receptor is judged to be medium as it is a smaller scale, more complex landscape. How changed from a rural landscape. The landscape already has audible and visual intrusion from existing large-scale infrastructure.			
Landscape Value	The landscape value of this receptor is judged to be medium as it is an 'everyday' landscape in a moderate condition with s which is enjoyed by residents.	come detracting elements. It provides a valuable setting to the village of Moss		
Landscape Sensitivity	By combining the judgements of medium susceptibility and medium value, the sensitivity of this landscape receptor is	High		
	judged to be medium .	Medium-High		
		Medium		
		Low-Medium		
		Low		
Overall Magnitude of	During Construction (Winter)	High		
Landscape Effect	Scale of Effect and Geographical Extent	g		
	During construction, the Grid Connection Corridor passes along the eastern edge of the LLCA. Localised construction activity would occur along the corridor (within the working width) to excavate the trench and lay the Grid Connection	Medium		
	Cables. Temporary construction features, including fencing and machinery, would be introduced into the landscape. Some very localised removal of vegetation would also be required.	Low		
	Construction activity occurring in Field SW12 within the southwest corner of the Solar PV Site would also be perceivable			
	from the northwest of the LLCA around London Lane. Overall, construction activity would occur in a small part of the LLCA, and the effects would not be perceptible from most of Moss Village.	Very Low		
	Duration and Reversibility	None		
	The construction phase is temporary and therefore the change would be short term and reversible.	None		
	During Operation and Maintenance (Year 1, Winter)	High		
	Scale of Effect and Geographical Extent			
	The Grid Connection Cables to the east of Moss would be complete and below ground. The topsoil finish would be in keeping with agricultural fields in Winter. Replacement planting for vegetation removed to accommodate the Grid Connection Cables would not yet have established such that there would be a very small change to the character of field	Medium		
	boundaries within the LLCA.	Low		

Landscape Receptor	LLCA 08 - Moss Village				
	Solar panels within Field SW12 would be perceivable from a small area within the northwest of the LLCA around London Lane, however, existing hedgerows would help to conceal the remainder of the Solar PV Site. The perception of the Solar PV Panels would result in a slight increase in the infrastructure character of the LLCA in comparison to the existing roads and overhead wires. Landscape mitigation proposed as part of the Solar PV Site would not be fully established. The change would be imperceptible from most of the LLCA and therefore the alteration to the key characteristics would be limited. Duration and Reversibility The change would be long term and partially reversible, as it is assumed that vegetation proposed as part of the Scheme would be retained.			Very	Low
				None	
	During Operation and Maintenance (Y	ear 15, Winter)		Hi	gh
	Scale of Effect and Geographical Extent		-	Med	lium
		ng the Grid Connection Corridor would hat Grid Connection Corridor imperceptible as		Lo	
	established. This would reduce the perce	/ Site, including hedgerow thickening arou		Very	Low
	assessment, resulting in a reduced magnitude of effect. Duration and Reversibility The change would be long term and partially reversible, as it is assumed that vegetation proposed as part of the Scheme would be retained.			No	one
	During Operation and Maintenance (Year 15, Summer)		High		
	Scale of Effect and Geographical Extent Replacement planting and grassland along the Grid Connection Corridor would have established and be in line with the previous land use. This would make the Grid Connection Corridor imperceptible as it would reflect the existing baseline			Medium	
				Lo	DW
	character.			Very Low	
	and would be in leaf. This would conceal				
	Duration and Reversibility The change would be long term and part would be retained.	ially reversible, as it is assumed that vege	tation proposed as part of the Scheme	None	
	During Decommissioning (Winter)	During Decommissioning (Winter) Scale of Effect and Geographical Extent The effects of decommissioning within the southwest of the Solar PV Site would be similar to those of construction in that there would be a general increase in activity in the landscape adjacent to LLCA 08. However, the perception of decommissioning would be reduced due to the established hedgerows between the Solar PV Site and the LLCA. The Grid Connection Cables would not be removed during the decommissioning process and therefore there would be no		High	
	The effects of decommissioning within the			Medium	
	decommissioning would be reduced due			Low	
	perceptible change to the landscape within the east of the LLCA.		Very Low		
	<u>Duration and Reversibility</u> The decommissioning phase is temporary and therefore the change would be short term and reversible.			None	
Level of Effect and Significance	During Construction	During Operation and Maintenance (Year 1, Winter)	During Operation and Maintenance (Year 15, Winter)	During Operation and Maintenance (Year 15, Summer)	During Decommissioning (Winter)
Cigimicance	Combining a medium sensitivity with a medium magnitude of effect creates a	(Year 1, Winter) Combining a medium sensitivity with a low magnitude of effect creates a	Combining a medium sensitivity with a very low magnitude of effect creates a	(16ai 16, Gaininei)	Combining a medium sensitivity with a low magnitude of effect creates a

Fenwick Solar Farm Document Reference: EN010152/APP/6.3

Landscape Receptor LLCA 08 - Moss Village moderate adverse (significant) effect minor adverse (not significant) effect negligible adverse (not significant) Combining a medium sensitivity with minor adverse (not significant) effect for LLCA 08. for LLCA 08. effect for LLCA 08. no magnitude of effect creates a for LLCA 08. neutral effect for LLCA 08. Major (Significant) Major (Significant) Major (Significant) Major (Significant) Major (Significant) Moderate (Significant) **Moderate Adverse (Significant)** Moderate (Significant) Moderate (Significant) Moderate (Significant) Minor (Not Significant) Minor (Not Significant) Minor (Not Significant) Minor Adverse (Not Significant) **Minor Adverse (Not Significant)** Negligible (Not Significant) **Negligible Adverse (Not Significant)** Negligible (Not Significant) Negligible (Not Significant) Negligible (Not Significant) Neutral Neutral Neutral Neutral Neutral

Table 15: LLCA 09 – Moss Farmlands

LLCA 09 - Moss Farmlands Landscape Receptor With reference to ES Volume II Figure 10-3: Local Landscape Character Areas [EN010152/APP/6.2], a very small portion of LLCA 09 is located within the Solar PV Site. The Grid Connection Corridor Description/Key **Characteristics** extends through the LLCA. LLCA 09 comprises the small to medium-scale agricultural fields which surround Moss. The southwest corner of the Solar PV Site is covered by the LLCA. Key characteristics include: A flat, low-lying landscape dissected by a number of drains; Mixture of arable, pastoral and hay meadow fields, interspersed with an equestrian presence; · Settlement limited to farmstead clusters; • Diversity of field shapes and sizes, ranging from traditional strip fields to large-scale irregular fields; Fields bound by dense hedgerows with mature trees, often coupled with wet ditches; • Small woodland blocks and shelterbelts of trees exist in places; Open views across large-scale fields possible to the east of Moss, including towards existing pylons Enclosed views experienced elsewhere due to well-vegetated boundaries; · Visual and audible intrusion by the East Coast Main Line in the west of the area; and • Small pockets of higher tranquillity found away from visual and audible detractors. Landscape The landscape susceptibility of this receptor is judged to be **medium** as it is small to medium in scale. Thickly vegetated field boundaries and the flat topography often truncate views. Some large-scale Susceptibility infrastructure, including pylons and the East Coast Main Line, already exists within this landscape. Landscape Value The landscape value of this receptor is judged to be **medium** as it exhibits a largely intact rural character with good quality landscape features and public access. There are also some pockets of higher tranquillity. However, detracting elements are common across the area, including pylons and the East Coast Main Line. **Landscape Sensitivity** By combining the judgements of medium susceptibility and medium value, the sensitivity of this landscape receptor is High judged to be medium. Medium-High Medium Low-Medium Low **Overall Magnitude of During Construction (Winter) Landscape Effect** High Scale of Effect and Geographical Extent A very small portion of LLCA 09 is located within the Solar PV Site, comprising fields SW11 and SW12. The construction of Solar PV Mounting Structures and the installation of Solar PV Panels would also be introduced into these fields. Adjustments would also be made to land adjacent to local roads to facilitate access to the Solar PV Site, including changes Medium to the structure of existing vegetation to provide the required visibility splays. Construction would also introduce new traffic movements onto the local roads. This increased activity would degrade the condition of the landscape, but only for a very small part of the LLCA. Construction activity within fields SW7, SW8 and SW10 would be perceptible from the northeastern edge of the LLCA, Low particularly where there is sparser vegetation along Ell Wood and Fenwick Grange Drain. This perception quickly diminishes with distance from the Solar PV Site due to intervening vegetation. An increase in HGV movement making deliveries to the Solar PV Site would be experienced along Moss Road which are located within the LLCA. The Grid Connection Corridor passes to the east of Moss and through the east of LLCA 09. Localised construction activity Very Low would occur along the corridor to excavate the trench and lay the Grid Connection Cables. Temporary construction

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Landscape Receptor

LLCA 09 - Moss Farmlands

features, including fencing, machinery and a construction compound, would be introduced into the landscape. Some very localised removal of vegetation would also be required to accommodate the Grid Connection Cables.

Task focussed lighting would be introduced into the LLCA; however, this would only be used during core working hours. With reference to ES Volume II Figure 10-12 CPRE Light Pollution and Dark Skies [EN010152/APP/6.2], the Moss Farmlands' night sky is already influenced by existing light sources within Moss. Therefore, the addition of some localised and directional lighting would not affect the relatively dark skies experienced locally.

Overall, construction activity associated with the Solar PV Site and the Grid Connection Corridor would be imperceptible from most of the LLCA, particularly to the west of the East Coast Main Line.

Duration and Reversibility

The construction phase is temporary and therefore the change would be short term and reversible.

During Operation and Maintenance (Year 1, Winter)

Scale of Effect and Geographical Extent

Solar PV Panels and associated infrastructure would occupy a small part of LLCA 09, within fields SW11 and SW12. This would introduce infrastructure into the landscape and detract from its agricultural character. However, this would be within a very small portion of LLCA 09. Solar PV Panels would be sited within the existing medium-scale fields and hedgerows would be retained. Planting proposed as part of the Scheme, including hedgerow thickening, would be yet to establish, meaning the Solar PV Site would still be perceivable from the adjacent landscape. Solar PV Panels within the south of the Solar PV Site would also be perceptible from the landscape within the northeast of LLCA 09. Mitigation planting proposed along Ell Wood and Fenwick Grange Drain would be yet to establish.

Task focussed lighting would be introduced during temporary periods of maintenance and repair and therefore would not affect the relatively dark skies within the area.

The Grid Connection Cables within the east of the LLCA would be complete and below ground. The topsoil finish would be in keeping with agricultural fields in Winter. Replacement planting for vegetation removed to accommodate the Grid Connection Cables would not yet have established, such that there would be a very slight alteration to the existing character.

Duration and Reversibility

The change would be long term and partially reversible, as it is assumed that vegetation proposed as part of the Scheme would be retained.

During Operation and Maintenance (Year 15, Winter)

Scale of Effect and Geographical Extent

Grassland beneath the panels within fields SW11 and SW12 within the southwest of the Solar PV Site would have established, alongside proposed gapping up of hedgerows. This would help to enclose the fields occupied by Solar PV Panels and further reduce the perception of the Solar PV Site from the surrounding landscape. Planting proposed along Ell Wood and Fenwick Grange Drain would have also established and would partially conceal the Solar PV Site from the northern edge of LLCA 09.

Replacement planting and grassland along the Grid Connection Corridor would have established and be in line with the previous land use. This would make the Grid Connection Cables imperceptible such that there would be no change to the landscape character along the Grid Connection Corridor. Gapping up of hedgerows, where localised vegetation removal was needed to accommodate the Grid Connection Cables, would be established and in keeping with surrounding hedgerows.

Duration and Reversibility

The change would be long term and partially reversible, as it is assumed that vegetation proposed as part of the Scheme would be retained.

During Operation and Maintenance (Year 15, Summer)

High

None

Medium

Low

Very Low

None

High

Medium

Low

Very Low

None

High

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Iscape Receptor	LLCA 09 – Moss Farmlands					
	Scale of Effect and Geographical Extent			Medium		
	The state of the s	e introduction of panels into fields SW11 ar rn and southern boundary of the Solar PV		Low Very Low		
		Panels from the surrounding landscape, m				
	<u>Duration and Reversibility</u>					
	The change would be long term and part would be retained.	ially reversible, as it is assumed that vege	None High			
	During Decommissioning (Winter)					
	Scale of Effect and Geographical Extent				-	
	there would be a general increase in acti	e southwest of the Solar PV Site would be vity in a small part of the LLCA. However,	Medium Low			
	·	A outside the Solar PV Site due to the esta nce sat beneath the panels would be lost a				
	The Grid Connection Cables would not be removed during the decommissioning process and therefore there would be no perceptible change to the landscape along the Grid Connection Corridor.				Very Low	
	Duration and Reversibility The decommissioning phase is temporar	y and therefore the change would be shor	ore the change would be short term and reversible.		None	
Level of Effect and Significance	During Construction Combining a medium sensitivity with a	During Operation and Maintenance (Year 1, Winter)	During Operation and Maintenance (Year 15, Winter)	During Operation and Maintenance (Year 15, Summer)	During Decommissioning (Winter) Combining a medium sensitivity with	
	medium magnitude of effect creates a moderate adverse (significant) effect for LLCA 09.	Combining a medium sensitivity with a low magnitude of effect creates a minor effect for LLCA 09.	Combining a medium sensitivity with a very low magnitude of effect creates a negligible adverse (not significant) effect for LLCA 09.	Combining a medium sensitivity with a very low magnitude of effect creates a negligible adverse (not significant) effect for LLCA 09.	low magnitude of effect creates a mino adverse (not significant) effect for LLCA 09.	
	Major (Significant)	Major (Significant)	Major (Significant)	Major (Significant)	Major (Significant)	
	Moderate Adverse (Significant)	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	
	Minor (Not Significant)	Minor Adverse (Not Significant)	Minor (Not Significant)	Minor (Not Significant)	Minor Adverse (Not Significant)	
	Negligible (Not Significant)	Negligible (Not Significant)	Negligible Adverse (Not Significant)	Negligible Adverse (Not Significant)	Negligible (Not Significant)	
	Neutral	Neutral	Neutral	Neutral	Neutral	

Table 16: LLCA 10 – Sykehouse Medieval Farmlands

scape Receptor	LLCA 10 – Sykehouse Medieval Farmlands	
Description/Key Characteristics	kehouse and the agricultural fields which surround it. It is	
Landscape Susceptibility	The landscape susceptibility of this receptor is judged to be medium as it is small to medium in scale. Thickly vegetated field boundaries and the	flat topography often truncate views.
Landscape Value	The landscape value of this receptor is judged to be high as it exhibits a strong rural character in places with good quality landscape features and crosses the landscape, including pylons and the New Junction Canal. However, pockets of higher tranquillity and remoteness do exist.	d public access. This is eroded slightly where infrastructure
Landscape Sensitivity	By combining the judgements of medium susceptibility and high value, the sensitivity of this landscape receptor is judged to be	High
	medium-high.	Medium-High
		Medium
		Low-Medium
		Low
Overall Magnitude of	During Construction (Winter)	High
Landscape Effect	Scale of Effect and Geographical Extent The Scheme would not be legated in LLCA 10, therefore there would be no physical change to the LLCA. Construction of the Solar	Medium
	The Scheme would not be located in LLCA 10, therefore there would be no physical change to the LLCA. Construction of the Solar PV Site or Grid Connection Cables would be imperceptible due to the intervening distance and vegetation between the LLCA and the	Low
	Scheme. Therefore, construction activity would cause no change to the Sykehouse Medieval Farmlands.	Very Low
	There would be no effect on LLCA 10.	None
	During Operation and Maintenance (Year 1, Winter)	High
	Scale of Effect and Geographical Extent The Seberga would be improved the Sylvabouse Medieval Formlands due to intervaning distance and variation. Therefore	Medium
	The Scheme would be imperceptible from the Sykehouse Medieval Farmlands due to intervening distance and vegetation. Therefore, ————————————————————————————————————	Low
	<u>Duration and Reversibility</u>	Very Low
	There would be no effect on LLCA 10.	None
	During Operation and Maintenance (Year 15, Winter)	High
	Scale of Effect and Geographical Extent	Medium
	The assessment would reflect that at year 1 Winter and there would be no effect on LLCA 10.	

Fenwick Solar Farm Document Reference: EN010152/APP/6.3

Landscape Receptor LLCA 10 - Sykehouse Medieval Farmlands **Duration and Reversibility** Very Low There would be no effect on LLCA 10. None **During Operation and Maintenance (Year 15, Summer)** High Scale of Effect and Geographical Extent Medium The assessment would reflect that at year 15 Winter and there would be no effect on LLCA 10. Low **Duration and Reversibility** There would be no effect on LLCA 10. Very Low None **During Decommissioning (Winter)** High Scale of Effect and Geographical Extent Medium The assessment would reflect that at construction and there would be no effect on LLCA 10. Low **Duration and Reversibility** There would be no effect on LLCA 10. Very Low None Level of Effect and **During Operation and Maintenance During Operation and Maintenance During Construction During Operation and Maintenance** During Decommissioning (Winter) (Year 1, Winter) (Year 15, Winter) (Year 15, Summer) Significance Combining a medium-high sensitivity Combining a medium-high sensitivity with no magnitude of effect creates a with no magnitude of effect creates a Combining a medium-high sensitivity Combining a medium-high sensitivity Combining a medium-high sensitivity neutral effect for LLCA 10. with no magnitude of effect creates a neutral effect for LLCA 10. with no magnitude of effect creates a with no magnitude of effect creates a neutral effect for LLCA 10. neutral effect for LLCA 10. neutral effect for LLCA 10. Major (Significant) Major (Significant) Major (Significant) Major (Significant) Major (Significant) Moderate (Significant) Moderate (Significant) Moderate (Significant) Moderate (Significant) Moderate (Significant) Minor (Not Significant) Negligible (Not Significant) Neutral Neutral Neutral Neutral Neutral

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Table 17: LLCA 11 – Baine Farmlands

Landscape Receptor	LLCA 11 – Balne Farmlands			
Landscape Susceptibility	With reference to ES Volume II Figure 10-3: Local Landscape Character Areas [EN010152/APP/6.2], LLCA 11 comprises the medium to large-scale arable fields located around Balne, which is located to the north of the Solar PV Site and the Study Area. Key characteristics include: Relatively flat landscape which rises gently towards Highgate and falls away to the north and south; Network of dikes, drains and ditches cross the landscape; Agricultural land use, predominantly arable, with scattered farmsteads and the small village of Balne; Irregular fieldscape of medium to large-scale fields bound by fragmented hedgerows, rows of trees or open field boundaries; Trees regularly occur along field boundaries, as well as within small woodland blocks; Network of PRoW which cross fields and follow boundaries; Semi-open views due to the larger scale of fields and sometimes fragmented boundaries; Views regularly include detractive elements, including the East Coast Main Line, pylons, turbines, industry at Pollington and the cooling towers of Drax Power Station; and General lack of tranquillity or remoteness. The landscape susceptibility of this receptor is judged to be low as it is a larger scale landscape with a relatively flat topography. Large-scale infrastructure is already present across the landscape. However, the semi-open field boundaries do allow for some longer distance views and intervisibility with areas outside the LLCA.			
Landscape Value	The landscape value of this receptor is judged to be low as it is an 'everyday' landscape in a moderate condition. However, the includes audible and visual intrusion by the East Coast Main Line, visual intrusion by industry at Pollington, as well as visual in Drax Power Station, and wind turbines.			
Landscape Sensitivity	By combining the judgements of low susceptibility and low value, the sensitivity of this landscape receptor is judged to be	High		
	low.	Medium-High		
		Medium		
		Low-Medium		
		Low		
Overall Magnitude of	During Construction (Winter)	High		
Landscape Effect	Scale of Effect and Geographical Extent The Colorest would not be be seeded in LLCA 44 and the referent have would be mentioned above to the least of the least	Medium		
	The Scheme would not be located in LLCA 11 and therefore there would be no physical change to the landscape. Construction activity associated with the Solar PV Site and Grid Connection Cables would not be perceived due to the	Low		
	intervening distance, built form and vegetation. Therefore, there would be no change to the LLCA. Duration and Reversibility	Very Low		
	There would be no effect on LLCA 11.	None		
	During Operation and Maintenance (Year 1, Winter)	High		
	Scale of Effect and Geographical Extent	Medium		
	The Scheme would be imperceptible from the Balne Farmlands due to intervening distance, built form and vegetation. Therefore, there would be no change to the LLCA.	Low		
	Duration and Reversibility	Very Low		
	There would be no effect on LLCA 11.	None		
	During Operation and Maintenance (Year 15, Winter)	High		
	Scale of Effect and Geographical Extent	Medium		
		iviedium		

andscape Receptor	LLCA 11 - Balne Farmlands					
	·	r 1 Winter and there would be no effect on	LLCA 11.	Lo	ow	
	Duration and Reversibility			Very Low		
	There would be no effect on LLCA 11.		None			
	During Operation and Maintenance (Ye	ear 15, Summer)	High Medium			
	Scale of Effect and Geographical Extent					
	The assessment would reflect that at year	r 15 Winter and there would be no effect o				
	<u>Duration and Reversibility</u>		Lo	DW .		
	There would be no effect on LLCA 11.			Very Low		
				None		
	During Decommissioning (Winter)		High			
	Scale of Effect and Geographical Extent		Medium			
		struction and there would be no effect on l	Low			
	Duration and Reversibility There would be no effect on LLCA 11.					
	There would be no effect on LLCA 11.			Very Low		
				None		
Level of Effect and Significance	During Construction Combining a low sensitivity with no magnitude of effect creates a neutral effect for LLCA 11.	During Operation and Maintenance (Year 1, Winter) Combining a low sensitivity with no magnitude of effect creates a neutral effect for LLCA 11.	During Operation and Maintenance (Year 15, Winter) Combining a low sensitivity with no magnitude of effect creates a neutral effect for LLCA 11.	During Operation and Maintenance (Year 15, Summer) Combining a low sensitivity with no magnitude of effect creates a neutral effect for LLCA 11.	During Decommissioning (Winter) Combining a low sensitivity with no magnitude of effect creates a neutral effect for LLCA 11.	
	Major (Significant)	Major (Significant)	Major (Significant)	Major (Significant)	Major (Significant)	
	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	Moderate (Significant)	
	Minor (Not Significant)	Minor (Not Significant)	Minor (Not Significant)	Minor (Not Significant)	Minor (Not Significant)	
	Negligible (Not Significant)	Negligible (Not Significant)	Negligible (Not Significant)	Negligible (Not Significant)	Negligible (Not Significant)	
	Neutral	Neutral	Neutral	Neutral	Neutral	



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