EP UK Investments

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11.0 LANDSCAPE AND VISUAL AMENITY

11.1 Introduction

- 11.1.1 This chapter of the Environmental Statement (ES) addresses the potential effects of construction, operation (including maintenance) and decommissioning of the Proposed Development on landscape character (the effects on the landscape as a resource in its own right) and visual amenity (effects on specific views and on the general visual amenity experienced by people).
- 11.1.2 This chapter is supported by Figures 11.1-11.18 provided in ES Volume II (Document Ref. 6.3) and Appendices 11A and 11B in ES Volume III (Document Ref. 6.4).

11.2 Legislation and Planning Policy Context

11.2.1 The landscape and visual impact assessment takes account of guidance and policy relevant to landscape and visual issues, including the European Landscape Convention.

National Policy Statements

- 11.2.2 The Overarching National Policy Statement (NPS) for Energy EN-1 (Department for Energy and Climate Change (DECC), 2011a) includes a number of statements pertinent to the potential landscape, including green infrastructure (GI), and visual impacts of energy infrastructure in general.
- 11.2.3 Section 5.9 of NPS EN-1 sets out the requirements for assessing and mitigating landscape and visual impacts of proposed nationally significant energy infrastructure projects. The scope of the assessment should include construction phase effects as well as the effects of the completed facility and its operation on landscape components, landscape character and views and visual amenity.
- 11.2.4 In terms of mitigation, EN-1 encourages the reduction in scale of the buildings taking into consideration function, appropriate siting, design including colours and materials, and landscape schemes to mitigate adverse landscape and visual impacts.

11.2.5 Paragraph 5.9.15 to 5.9.16 states:

"The scale of such projects means that they will often be visible within many miles of the site of the proposed infrastructure. The IPC [now Secretary of State] should judge whether any adverse impact on the landscape would be so damaging that it is not offset by the benefits (including need) of the project.

In reaching a judgment, the IPC should consider whether any adverse impact is temporary, such as during construction, and/ or whether any adverse impact on the landscape will be capable of being reversed in a timescale that the IPC considers reasonable."

11.2.6 Paragraph 5.9.18 states:

"All proposed energy infrastructure is likely to have visual effects for many receptors around proposed sites. The IPC will have to judge whether the visual

effects on sensitive receptors, such as local residents, and other receptors, such as visitors to the local area, outweigh the benefits of the project."

11.2.7 Paragraph 5.9.22 states:

"Within a defined site, adverse landscape and visual effects may be minimised through appropriate siting of infrastructure within that site, design including colours and materials, and landscaping schemes, depending on the size and type of the proposed project. Materials and designs of buildings should always be given careful consideration."

- 11.2.8 Section 5.10 of EN-1 establishes the requirements for identifying and mitigating impacts of energy infrastructure projects on open space (including GI).
- 11.2.9 An energy infrastructure project will have direct effects on the existing use of the proposed site and may have indirect effects on the use, or planned use, of land in the vicinity for other types of development. Given the likely locations of energy infrastructure projects there may be particular effects on open space including GI.
- 11.2.10 Where GI is affected, the Planning Inspectorate should consider imposing requirements to ensure the connectivity of the GI network is maintained in the vicinity of the development and that any necessary works are undertaken, where possible, to mitigate any adverse impact.

The National Planning Policy Framework 2019

- 11.2.11 The Ministry of Housing, Communities and Local Government published a revised National Planning Policy Framework (NPPF) in 2019. The NPPF includes policies that ensure developments are "sympathetic to local character and history, including the surrounding built environment and landscape setting, while not preventing or discouraging appropriate innovation or change."
- 11.2.12 Policy 15: Conserving and enhancing the natural environment recognises that the environment should be enhanced by:
 - "protecting and enhancing valued landscapes, sites of biodiversity or geological value and soils (in a manner commensurate with their statutory status or identified quality in the development plan);
 - recognising the intrinsic character and beauty of the countryside, and the wider benefits from natural capital and ecosystem services – including the economic and other benefits of the best and most versatile agricultural land, and of trees and woodland;
 - maintaining the character of the undeveloped coast, while improving public access to it where appropriate;
 - minimising impacts on and providing net gains for biodiversity, including by establishing coherent ecological networks that are more resilient to current and future pressures;
 - preventing new and existing development from contributing to, being put at unacceptable risk from, or being adversely affected by, unacceptable levels of soil, air, water or noise pollution or land instability. Development should,

wherever possible, help to improve local environmental conditions such as air and water quality, taking into account relevant information such as river basin management plans; and

 remediating and mitigating despoiled, degraded, derelict, contaminated and unstable land, where appropriate".

Local Planning Policy

- 11.2.13 The North East Lincolnshire Local Plan 2013 to 2032 (North East Lincolnshire Council (NELC), adopted March 2018) has been considered as part of the landscape and visual impact assessment process. The following policies from the Local Plan are relevant to the landscape setting of the Proposed Development:
 - SO6 Built, historic and natural environment;
 - SO9 Design:
 - Policy 40 Developing a green infrastructure network; and
 - Policy 42 Landscape.
- 11.2.14 Policy 42 in the 'North East Lincolnshire Local Plan 2013 to 2033' (NELC, 2018) states:

"Landscape character should be given due consideration in the nature, location, design and implementation of development proposals. Developers should:

- Complete a site specific landscape appraisal, proportionate to the anticipated scale and impact of a proposal, and submit a landscaping scheme for all development where this is appropriate, which complements the character and appearance of the Proposed Development responds to landscape character, climate change and flood alleviation where appropriate, and improves local biodiversity and levels of amenity;
- Seek opportunities, when incorporating landscape buffers to offset development impacts, to enhance landscape quality including opportunities to incorporate suitable landscape planting;
- Retain and protect trees and hedgerows which offer value for amenity, biodiversity and landscape; and
- Take opportunities where appropriate, to retain, protect and restore elements that contribute to historic landscape character."

11.3 Assessment Methodology and Significance Criteria

- 11.3.1 The landscape and visual impact assessment is based on best practice guidance provided by the Guidelines for Landscape and Visual Impact Assessment, Third Edition (Landscape Institute and Institute of Environmental Management and Assessment (IEMA), 2013).
- 11.3.2 Baseline data has been gathered from a study of Ordnance Survey (OS) maps, aerial photography, site visits, publicly available documents (including landscape



- character assessments from local authorities) and national character mapping available from Natural England.
- 11.3.3 A detailed description of the assessment methodology is presented within Appendix 11A in ES Volume III (Document Ref. 6.4) and is summarised below.

Assessment Scenarios

- 11.3.4 As described in Chapter 2: Assessment Methodology, for the purposes of comparison and in order to establish a 'control' scenario against which the effects of the Proposed Development may be assessed, the baseline conditions are projected forward to produce a future 'without development' (baseline) scenario. The potential impacts of the Proposed Development upon the baseline landscape and receptor views have then been identified and any resulting effects assessed and classified. The effects of the Proposed Development are also compared to the effects of the Consented Development, to provide context.
- 11.3.5 Potential landscape and visual impacts and the resulting effects (both adverse and beneficial) have been considered for the following scenarios:
 - construction;
 - operation (including maintenance); and
 - decommissioning.
- 11.3.6 As described in Chapter 4: The Proposed Development and Chapter 5: Construction Programme and Management, there are three possible construction programme scenarios. For the purposes of the landscape and visual impact assessment there is no significant difference between the three scenarios, so the construction assessment presented in this Chapter would apply to any of the scenarios.
- 11.3.7 Effects may be temporary, permanent, short-term or long-term. Landscape and visual effects may be further categorised as being either direct, i.e. originating from the Proposed Development or indirect within the Zone of Theoretical Visibility (ZTV), e.g. off-site visual impact of construction traffic.

Landscape Impact Assessment Methodology

- 11.3.8 In assessing and classifying the predicted effects from any likely impacts to the landscape resulting from the Proposed Development, the following criteria have been considered:
 - the nature of the landscape receptor (landscape character, value, susceptibility and sensitivity); and
 - the nature of the landscape effects (scale, geographical extent, duration and reversibility.
- 11.3.9 Landscape impacts have also been considered, including both the direct and indirect impacts of the Proposed Development upon landscape elements and features (or components), as well as the impact upon the general landscape character of the surrounding area.

- 11.3.10 The relationship between sensitivity and magnitude of impact allows an assessment of the relative significance of predicted landscape effects to be made. The sensitivity of the landscape to change is the degree to which a particular Landscape Character Area (LCA) or feature can accommodate changes or new features, without unacceptable detrimental effects to its key characteristics.
- 11.3.11 The magnitude of a predicted landscape impact relates to the size, extent or degree of change likely to be experienced as a result of the Proposed Development and its duration and reversibility. The magnitude takes into account whether there is a direct impact resulting in the loss of landscape components, or a change beyond the land-take of the Proposed Development that might have an effect on the character of the area, and whether the impact is permanent or temporary.
- 11.3.12 Table 11.1 below (derived from Figure 6.3 page 61, IEMA, 2011) comprises the chart used to give an approximation as to how sensitivity and magnitude can be considered together as well as professional judgment, to determine whether an effect is significant or not. For the purposes of the landscape and visual assessment, moderate and major impacts have been deemed 'significant'. Minor and negligible impacts are considered to be 'not significant'. Where significant environmental effects are identified, measures to mitigate these effects are proposed (where feasible) and remaining residual effects are identified.
- 11.3.13 A full explanation of the criteria used to assess sensitivity, magnitude of impact and classification of landscape and visual effects is presented within Appendix 11A of ES Volume III (Document Ref. 6.4).

Visual Impact Assessment Methodology

- 11.3.14 The assessment of effects likely to result from visual impacts is structured by receptor groups (e.g. residents, users of Public Rights of Way (PRoW) and business users). Individual receptors are identified through the definition of the ZTV, within which views of the Proposed Development are likely to be possible. Individuals are subsequently categorised into receptor groups within different areas. The sensitivity of each receptor group is then evaluated as being high, medium, low or very low dependent upon their susceptibility to changes in views and visual amenity and the value attached to particular views (in accordance with the criteria set by the Landscape Institute and Institute of Environmental Management and Assessment (Landscape Institute and IEMA, 2013)).
- 11.3.15 Views from each identified representative viewpoint, as agreed with NELC, were photographed and recorded, considering location, distance from the Proposed Development (as the crow flies), direction of view, receptor type, sensitivity and a short description of the view.
- 11.3.16 Viewpoint photography accompanying this assessment has been undertaken based upon the guidance given in Landscape Institute Advice Note 01/11 'Photography and photomontage in landscape and visual impact assessment' (Landscape Institute, 2011). In addition, updated photography (to include winter views to ensure a robust worst case assessment) has been undertaken in accordance with guidance given in Landscape Institute Advice Technical



- Guidance Note 06/19 'Visual Representation of Development Proposals' (Landscape Institute, 2019).
- 11.3.17 Photographs included in Figures 11.6 to 11.14 in ES Volume II (Document Ref. 6.3) are stitched panoramas taken with a Canon Eos 6d full frame sensor digital SLR with a 50 mm lens. They are presented as Type 1 visualisations, intended to illustrate a range of representative views by use of annotated photographs.
- 11.3.18 To facilitate the reader's interpretation of the information, photomontages and wireframes of the Proposed Development are presented on Figures 11.15 11.18 in ES Volume II (Document Ref. 6.3). These are presented as Type 3 photomontages/ photowires as defined by the Landscape Institute guidance.
- 11.3.19 The sensitivity of a receptor is evaluated as being high, medium, low or very low dependent upon the susceptibility to changes in the view and visual amenity, and the value attached to the view. The magnitude of impact is evaluated as being high, medium, low or very low dependent on the magnitude of change in relation to the baseline view resulting from the Proposed Development. The specific terminology used to describe the sensitivity of receptors and magnitude of impacts is presented within Appendix 11A in ES Volume III (Document Ref. 6.4).
- 11.3.20 For the purposes of assessment, the sensitivity of a receptor and the magnitude of an impact on that receptor are combined to determine the effect that the Proposed Development is predicted to have on existing baseline visual conditions for that given receptor with reference to the diagram at Table 11.1. This varies from the standard effects matrix set out in Chapter 2: Assessment Methodology, but follows best practice methodology for landscape and visual impact assessment (Landscape Institute and IEMA, 2013). Although new development can in principle provide visual interest (and benefit the appearance of an area) the assessment follows standard best practice methods, and therefore assumes a 'worst case' scenario, whereby significant changes to views as a result of new tall/ large structures or buildings are considered to be adverse. Effects that are judged as being moderate or major are considered to be significant.

SENSITIVITY OF RECEPTOR (sensitivity derived from susceptibility/value) Major High Moderate Medium 아 타 Minor FECT (scale Negligible Low **Very Low** No effect

Table 11.1: Classification of landscape and visual effects

Study Area and Key Parameters for Assessment

- 11.3.21 The magnitude of visual impacts of the Proposed Development relate to (amongst other criteria) the size and scale of the structures and geographical extent of the area influenced by them. The assessment is based upon the largest possible dimensions for the Proposed Development (adopting a 'Rochdale Envelope' approach), and stack heights of 100 m (based on a ground level of 2 m Above Ordnance Datum (AOD), with the top of both stacks fixed at 102 m AOD), as this is considered to represent the worst case scenario. The maximum dimensions are based upon the building footprint and tallest potential height as detailed in Chapter 4: The Proposed Development.
- 11.3.22 The extent of the Study Area is determined by the potential visibility of the Proposed Development in the surrounding landscape and is proportionate to its

size and scale and the nature of the surrounding landscape. Current guidance (Landscape Institute and IEMA, 2013) states that the Study Area should include "the full extent of the wider landscape around it which the proposed development may influence in a significant manner".

11.3.23 For the purposes of this assessment the Study Area has been defined by a combination of analysis of the ZTV and professional judgment of the likely extents of effects, as well as consultation with NELC in respect of the Consented Based upon the geographical extent of the Proposed Development. Development, it is considered unlikely that significant landscape effects would be possible beyond 5 km from the Proposed Development. Therefore a 5 km Study Area boundary has been used in the consideration of landscape and visual effects within this chapter. For the Consented Development ES a single viewpoint at a distance of 10 km, within the Lincolnshire Wolds Area of Outstanding Natural Beauty (AONB), was considered at the request of NELC. The Consented Development EIA concluded that as the AONB is over 8 km from the Site and views to the Site are distant and partially obscured by the existing South Humber Bank Power Station (SHBPS) there would be negligible impact on the AONB. Given that the nature and scale of the Proposed Development is the same as the Consented Development the Study Area for the Proposed Development is retained at 5 km and the Lincolnshire Wolds AONB viewpoint has been scoped out of the assessment presented in this Chapter.

Zone of Theoretical Visibility (ZTV)

- 11.3.24 A computer generated ZTV was produced for the 5 km Study Area and is presented within Figure 11.4 in ES Volume II (Document Ref. 6.3). OS terrain 5 Digital Terrain Model (DTM) data was used to prepare the ZTV. Screening effects of vegetation, buildings or other structures were not taken into account in the model. Consequently, for the production of this ZTV, OS Vector Map buildings and woodland were incorporated into the DTM.
- 11.3.25 Existing built structures within the Site were modelled using heights defined by OS MasterMap data. Existing built structures outside of the Proposed Development were modelled at a consistent height of 7.5 m (with no distinction between industrial structures and residential dwellings). Large areas of woodland were modelled at 15 m in height to provide a more accurate ZTV than a bareground scenario (which does not take into account localised screening effects of vegetation and built form).
- 11.3.26 Potential viewpoints and receptors were identified throughout the Study Area utilising the results of the ZTV. The potential receptors and their existing views are described within Appendix 11B in ES Volume III (Document Ref. 6.4) and presented on Figures 11.6 to 11.14 in ES Volume II (Document Ref. 6.3).

Consultation

11.3.27 Consultation was undertaken with NELC (July 2018) to agree the location of representative viewpoints for the Consented Development (see Table 11.2 below). Comments were also provided at the EIA Scoping stage for the Consented Development by NELC and West Lindsey Council (September 2018) (see Table 11.2 below).

- 11.3.28 Further correspondence was sent to NELC, North Lincolnshire Council (NLC) and Lincolnshire County Council (LCC) on the 25th November 2019 as part of the consultation process to confirm the viewpoints for inclusion in this ES for the Proposed Development. No responses were received.
- 11.3.29 The Scoping Opinion received from PINS on 2nd October 2019 included comments on the scope of the of the landscape and visual amenity assessment (see Table 11.2 below). The consultation response by NELC to PINS explained that the EIA Scoping Report captured the relevant information requested by NELC in the Scoping Opinion in respect of the Consented Development and that NELC have no further comments.
- 11.3.30 Section 42 consultation responses were received from NELC, NLC and LCC in respect of the Preliminary Environmental Information (PEI) Report, but did not include comments related to this Chapter.
- 11.3.31 Consultation comments received for the Consented Development are considered to be relevant to the Proposed Development and therefore a summary of all consultation comments received to date for the Consented Development and Proposed Development and all additional viewpoints considered is presented in Table 11.2 below. Refer to Appendix 11B in ES Volume III (Document Ref. 6.4) for a list all of the viewpoints identified and reviewed.

Table 11.2: Viewpoint consultations summary

CONSULTEE COMMENT	SUMMARY OF RESPONSE/ HOW COMMENTS HAVE BEEN ADDRESSED	
North East Lincolnshire Council Development)	cil (NELC) (in respect of the Consented	
Paul Chaplin e-mail dated 23/07/18: "Although views from the Lincolnshire Wolds are outside of the radius I suggest you take these views into account. Capturing these views would address issues should they be raised".	The advice was noted and the best view of the Humber Bank toward Immingham/ Stallingborough, located on a popular footpath up into the Wolds, was agreed and included within the Consented Development assessment. The viewpoint was located within the Wolds Area of Outstanding Natural Beauty.	
NELC Scoping Opinion dated 03/09/18 Consider the inclusion of an additional viewpoint in Great Coates.	This was noted and reviewed. A viewpoint representing residential views from Great Coates, beyond Beechwood Farm Carvery (Viewpoint 5) to the south-east, was suggested by NELC. The views from this location were considered during an additional site visit. A representative viewpoint from properties along Woad Lane, close to Great Coates railway station, was subsequently reviewed. Due to the	



CONSULTEE COMMENT	SUMMARY OF RESPONSE/ HOW COMMENTS HAVE BEEN ADDRESSED		
	increased distance (1.2 km) beyond Viewpoint 5, vegetation to the rear of properties, vegetation along the A180 in the mid foreground and the intervening proximity of structures associated with the Lenzing industrial site, the anticipated impact was deemed to be less than Viewpoint 5 and therefore not significant. This viewpoint was therefore not included in the detailed assessment for the Consented Development and has consequently not been included in the assessment for the Proposed Development.		
West Lindsey Council (in respect of the Consented Development)			
NELC Scoping Opinion dated	This was noted and reviewed. A viewpoint		

NELC Scoping Opinion dated 03/09/18

Consider the inclusion of an additional viewpoint from the top of Pelham's Tower.

This was noted and reviewed. A viewpoint representing views from the glazed viewing room at the top of Pelham's Tower was suggested by West Lindsey Council. The views from this location were subsequently considered during an additional site visit. Due to the density and height of the surrounding vegetation, a representative viewpoint was selected at the highest point on the A1173 with an open view in the direction of the Proposed Development. Due to the distance (14 km), the absence of public footpaths to the tower base, intervening vegetation at ground level and the limited period of access (open day for 3 hours on one day each year) to the top of the tower, the impact was not deemed to be significant. The height of the tower (39 m) above the 132 m AOD level will also reduce the extent to which the new development will appear on the skyline. This viewpoint was therefore not included within the Consented Development assessment and has consequently not been included in the assessment for the Proposed Development.

Planning Inspectorate (Proposed Development EIA Scoping Opinion, October 2019)

CONSULTEE COMMENT	SUMMARY OF RESPONSE/ HOW COMMENTS HAVE BEEN ADDRESSED
In relation to the scope of the Study Area for the Proposed Development Landscape and visual impact assessment "The Inspectorate notes that the Zone of Theoretical Visibility model for the extant planning permission will be reviewed for the purposes of the assessment in the ES. The ES should clearly explain how the zone of influence for the Proposed Development has been defined and how this has been reflected in the definition of the study area".	The definition of the Study Area and method for determining the Zone of Theoretical Visibility are described at paragraphs 11.3.24 to 11.3.26 above.
In relation to the locations of representative viewpoints and photomontages "The intention to agree the location of representative views and photomontages with consultees is welcomed. The ES should include evidence of any such agreement. It is noted that the locations are expected to be the same as for the assessment of the extant planning permission. The Applicant should ensure that the viewpoints and photomontages are adequate to allow an assessment of the impacts of the Proposed Development and takes account of the structures associated with the increased generating capacity".	Consultation with NELC, NLC and LCC was undertaken but no response was provided. The viewpoints are those selected for the Consented Development assessment because the proposed stack heights and locations are the same.

<u>Summary of Key Changes to Chapter 11 since Publication of the Preliminary Environmental Information (PEI) Report</u>

11.3.32 The PEI Report was published for statutory consultation in November 2019, allowing consultees the opportunity to provide informed comment on the



Proposed Development, the assessment process and preliminary findings through a consultation process prior to the finalisation of this ES.

11.3.33 The key changes since the PEI Report was published are summarised in Table 11.3 below.

Table 11.3: Summary of key changes to Chapter 11 since publication of the PEI Report

SUMMARY OF CHANGE SINCE PEI REPORT	REASON FOR CHANGE	SUMMARY OF CHANGE TO CHAPTER TEXT IN ES
An additional winter site visit was conducted on 8th February 2020 to enable the assessment to consider impacts on viewpoints with no leaf cover and to take winter viewpoint photography.	To assess the effect of no leaf cover (winter views) in addition to full leaf cover (summer views) undertaken previously.	Winter viewpoint photographs are included at Figures 11.6B-11.14B in ES Volume II (Document Ref. 6.3). The inclusion of the winter photography has not resulted in any changes to the chapter conclusions previously reported in the PEI Report.
The effects of lighting have specifically been included within the assessment of landscape and visual effects.	An indicative Lighting Strategy has been prepared enabling further assessment of lighting effects to be made.	The Indicative Lighting Strategy (Document Ref. 5.12) is discussed in Section 11.5.
An arboricultural survey was carried out in February 2020.	To confirm that the proposed landscape mitigation (retention, maintenance and management of existing trees within the SHBPS site) is achievable and to inform the Indicative Landscape Strategy (Document Ref.5.10).	The Indicative Landscape Strategy (Document Ref. No.5.10) is described in Section 11.7.

11.4 Baseline Conditions

Landscape Characterisation

11.4.1 At a national scale, the 5 km Study Area includes National Character Area (NCA):
 41 Humber Estuary and NCA 42: Lincolnshire Coast and Marshes (Natural England, 2013a and 2013b). The relevant landscape character elements of the NCA documents are summarised below.

NCA 41: Humber Estuary



11.4.2 The Humber Estuary is an open, low-lying flat landscape influenced by the changing character of the river. The area is characterised by arable farming in large regular fields on the reclaimed, formerly inter-tidal landscape. Intertidal habitats include mudflats, salt marsh and reed beds, coastal dunes and wetlands along the side of the estuary. Internationally valuable habitats are in strong contrast to the urban and industrial landscape surrounding Hull and the south banks of the Humber Estuary.

NCA 42: Lincolnshire Coast and Marshes

- 11.4.3 The Lincolnshire Coast and Marshes lie south-east of Hull, this is an area of predominantly flat land, sparsely wooded with open views. The coastal strip has been developed during the 20th century as a tourist destination and larger settlements are located along the coast. Much of the agricultural land of the Outmarsh has been reclaimed from the sea over many centuries. Food production is important within the NCA with cereals, root crops, oilseed and a very small amount of vegetables grown. There is also mixed farming and pastoral land grazed by cattle and sheep with areas of grazing marsh.
- 11.4.4 The Study Area is characterised within the North East Lincolnshire Landscape Character Assessment, Sensitivity and Capacity Study 2015 (NELLCA). Local LCAs within the assessment, relevant to the Study Area and on a regional scale, are described below.

Humber Estuary

11.4.5 Within the NELLCA the Humber Estuary is described as follows:

"The Humber Estuary is an expansive, flat and low-lying landscape in which agriculture, industrial/urban and semi-natural habitat land uses combine to provide local variety in an otherwise simple, sometimes bleak landscape. The estuary itself can sometimes present a somewhat sombre appearance, particularly at low tide when extensive areas of mud flat are exposed. In contrast, at high tide the estuary has a brighter, more attractive coastal feel. The dynamics of tides, changing weather, bird life and visible activity on the estuary sometimes combine to create a vibrant scene. However, in many areas views of the water are blocked by flood alleviation berms and the estuary's presence is perceived only through the more subtle influences such as the smell of salt laden air".

Lincolnshire Coast and Marshes

11.4.6 Within the NELLCA the Lincolnshire Coast and Marshes is described as follows:

"The Lincolnshire Coast and Marshes forms a transition zone between the higher Wolds and the coast. It is an unexceptional agricultural landscape without a strong sense of place or setting. Areas close to the A180 are often affected by traffic noise which can have a detracting influence on the quality of the landscape character".

- 11.4.7 The Study Area includes three Local Landscape Types (LLTs) within North East Lincolnshire that are identified in Section 5 (Character) of the NELLCA (NELC, 2015); LT 1 Industrial Landscape, LT 2 Open Farmland and LT 3 Wooded Open Farmland. The key characteristics of these LT are described below:
 - Landscape Type 1: Industrial Landscape
- 11.4.8 The Industrial Landscape is visually intrusive, stretching from the north-western edge of Grimsby up to and around Immingham. It is dominated by on-shore oil and gas refineries and other large scale industrial units and extends inland to the A180.
- 11.4.9 The key characteristics are described within the NELLCA document as:
 - "Virtually flat landform emphasising large skies;
 - Large scale industrial works (including Immingham power station) and docks;
 - Medium to large scale open arable farmland;
 - Open views sometimes interrupted by large scale built development;
 - High and low voltage pylons criss-crossing the area have an urbanising effect;
 - Network of busy roads including the main A180 transport route;
 - Tall native hedgerows and mature trees along road corridor;
 - Extensive network of field drainage dykes including several large named drains; and
 - Immingham town, northern periphery of Grimsby, scattered farmsteads".

Landscape Type 2: Open Farmland

- 11.4.10 This extends northwards from the outskirts of Grimsby. Its western edge runs parallel with the main railway line and its eastern edge follows the A180.
- 11.4.11 The key characteristics are described within the NELLCA document as:
 - "Virtually flat landform emphasising large skies:
 - Medium to large scale open arable farmland;
 - Open views towards settlement edges and industry/docks;
 - High voltage pylons have an urbanising effect;



- Network of busy roads including the main A180 transport route and the Grimsby to Doncaster railway line;
- Mature native hedgerow field and roadside boundaries with hedgerow trees, particularly in the north, tending to become sparse and to the north and west of Healing;
- Extensive network of field drainage dykes including Main Drain; and
- Village settlements of Healing, Stallingborough and Habrough, scattered farmsteads".

Landscape Type 3: Wooded Open Farmland

- 11.4.12 This lies to the west and north-west of Grimsby and Cleethorpes. Its northern extent lies on the Borough boundary near Habrough and its southern extent at the Borough boundary near Holton-le-Clay. The Borough boundary and the A18 mark its western edge and the outskirts of Grimsby and Cleethorpes, the B1210 and main railway line its eastern edge.
- 11.4.13 The key characteristics are described within the NELLCA document as:
 - "Virtually flat landform emphasising large skies, though some gentle undulations are evident;
 - Medium to large scale open arable farmland;
 - Open views sometimes interrupted by woodland blocks;
 - High and low voltage pylons have an urbanising effect;
 - Network of busy roads including the A46, A1173, B1210 but also a network of quiet local lanes;
 - Well established low cut native hedgerow field and roadside boundaries with hedgerow trees;
 - Tall native hedgerows and mature trees along lanes;
 - Internal hedgerows tend to be more sparse and fragmented around Aylesby and east of Laceby;
 - Small watercourses; North Beck Drain, Laceby Beck, Waithe Beck, and an extensive network of field drainage dykes;
 - Nucleated settlement pattern of villages and hamlets, scattered farmsteads;
 and
 - The Wanderlust Way (local trail)".
- 11.4.14 The Study Area is broken down into Landscape Sub Units in the NELLCA document. Four of these Sub Units have borders that fringe the Site. These are identified in Section 6 (Sensitivity and Capacity) of the NELLCA document. The opportunities and recommendations in relation to land use, management and GI and the units overall sensitivity to change are summarised below.

Grimsby and Cleethorpes Sub Unit GC (i)

- 11.4.15 This pocket of land is located to the south-east of the Site and its key opportunities and recommendations state that new development should be set within a green infrastructure framework and include structural landscape planting. Existing vegetation should be retained, enhanced and supplemented, including landscape buffers to minimise visual impact on the wider landscape. Public Rights of Way (PRoW) and drainage dykes should be incorporated into green corridors.
- 11.4.16 There are also opportunities to enhance vegetation along drainage dykes, conserve the historic field pattern and reinforce hedge lines. It is assessed within the NELLCA document that the overall sensitivity to change is low and the capacity to accommodate development is medium-low.

Healing Sub Unit He (i)

11.4.17 This pocket of land is located to the south of the Site. The detailed recommendations in relation to this sub unit include the provision of new suitable landscape planting to further buffer and contain Meadows Farm, Meadow Cottages and The Meadows as well as screening along the railway corridor to mitigate visual and noise effects. Opportunities include an increase in hedgerow and hedgerow tree cover; improve field margins for biodiversity, hedgerow and woodland enhancement and management including the planting of copses and woodland blocks whilst retaining the visually open character. It is assessed within the NELLCA document that the overall sensitivity to change is low and the capacity to accommodate development is low.

Stallingborough Sub Unit S (i)

- 11.4.18 This pocket of land is located to the south-west of the Site and includes recommendations for additional planting to buffer the existing residential edge and appropriate planting along the perimeter of any development to minimise impacts on the wider landscape.
- 11.4.19 Opportunities include the creation of an improved transition between the existing settlement edge and adjacent rural areas. It is assessed within the NELLCA document that the overall sensitivity to change is medium and the capacity to accommodate development is medium-low.

Immingham Sub Unit I (iii)

- 11.4.20 This pocket of land is located to the west of the Site and includes recommendations for additional landscape planting to further buffer Mauxhall and Highfield Farms as well as along the A180 corridor. An appropriate buffer should also be provided along the south-eastern perimeter of any development to minimise impacts upon the wider landscape.
- 11.4.21 Opportunities include the creation of an improved transition between the existing settlement edge and adjacent rural areas. It is assessed within the NELLCA document that the overall sensitivity to change is medium-low and the capacity to accommodate development is high-medium.



11.4.22 This sub unit extends to the north bank of the Humber which is described within the ERYC Landscape Character Assessment as Landscape Character Type (LCT) 21 Low Lying, Drained Farmland.

LCT21 Low Lying, Drained Farmland

11.4.23 The LCT21 Low Lying, Drained Farmland contains "the low-lying plain of the Humber Estuary, sparse tree cover and open, extensive views across the remote landscape, confined by the urban area of Hull. Salt End to the east of Hull provides a strong industrial influence on views of this area". It is assessed in the ERYC document that the LCT has a high value and high susceptibility to industrial development.

Table 11.4: Summary of Landscape Character Areas

SCALE	CHARACTER ASSESSMENT	CHARACTER AREA
National	Natural England (2014), NCA Profile 41: Humber Estuary	41: Humber Estuary
INAUOITAI	Natural England (2014), NCA Profile 42: Lincolnshire Coast and Marshes	42: Lincolnshire Coast and Marshes
North East Lincolnshire Landscape Character Assessment, Sensitivity and Capacity Study 2015 (NELLCA)		Humber Estuary Local Landscape Type (LLT)
Regional	North East Lincolnshire Landscape Character Assessment, Sensitivity and Capacity Study 2015 (NELLCA)	Lincolnshire Coast and Marshes LLT
	North East Lincolnshire Landscape Character Assessment, Sensitivity and Capacity Study 2015 (NELLCA)	Landscape Type 1: Industrial Landscape
Local	North East Lincolnshire Landscape Character Assessment, Sensitivity and Capacity Study 2015 (NELLCA)	Landscape Type 2: Open Farmland
	North East Lincolnshire Landscape Character Assessment, Sensitivity and	Landscape Type 3: Wooded Open Farmland

SCALE	CHARACTER ASSESSMENT	CHARACTER AREA
	Capacity Study 2015 (NELLCA)	
	East Riding of Yorkshire Landscape Character Assessment	Landscape Character Type 21: Low Lying, Drained Farmland

The Site and Its Immediate Setting

- 11.4.24 The Main Development Area is largely flat and typically stands at around 2 m above Ordnance Datum (AOD), largely comprising grassland with an access road to an adjacent pumping station. In the north-east of the Main Development Area there is some scattered scrubby vegetation with discrete sections of free-standing hedgerow. Drainage ditches run along the northern, western and southern perimeters of the Site.
- 11.4.25 The area surrounding the Main Development Area immediately to the south and north-west is in agricultural use, with a polymer manufacturing site (Synthomer (UK) Limited) and the NEWLINCS waste management facility both located to the north beyond South Marsh Road. The Humber Estuary lies around 175 m to the east of the Main Development Area beyond the existing SHBPS cooling water pumping station. The west of the Main Development Area adjoins the existing SHBPS.
- 11.4.26 Beyond arable and unmanaged land, immediately to the south of the Site, lies a large industrial complex including chemical works and bio-refineries for textile production associated with Lenzing Fibres. There are two stacks associated with this industrial complex. This area, and the commercial development beyond, is bordered by medium scale arable farmland with field drain boundaries. Trees are limited to areas of well scattered field boundary trees, occasional copses, planting associated with the dock railway 600 m to the south and screen planting associated with the aforementioned industrial and commercial developments.
- 11.4.27 The landscape to the south-west of the Site is predominantly arable fields up to and beyond the A180 towards the residential periphery of Great Coates and Healing. In closer proximity is an area of scrub and woodland associated with a large pond south of Oldfleet Drain, approximately 400 m away.
- 11.4.28 Beyond the existing SHBPS at the west of the Site lies arable and unmanaged land. A linear belt of trees associated with the dock railway is situated 700 m to the west with well managed arable fields and scattered farmsteads between this and the A180 and villages of Stallingborough and Healing, further west.
- 11.4.29 Arable land to the north-west beyond the existing SHBPS quickly gives way to industrial land uses including gas, oil and vehicle storage facilities. Stacks and plumes are more prevalent in this area. The south and eastern residential periphery of Immingham is situated beyond just within the 5 km Study Area boundary.



- 11.4.30 Land to the north is occupied by the aforementioned industrial complexes of Synthomer (UK) and NEWLINCS waste management facility. The latter site includes one stack.
- 11.4.31 High voltage pylons frequently interrupt the horizon to the west of the Site.

Vegetation Cover

- 11.4.32 The Study Area is characterised by occasional small deciduous woodland blocks and intermittent hedgerow/ scrub boundaries along the transport routes which include road and rail. Marginal planting is often associated with field drains which commonly divide the arable fields.
- 11.4.33 Agricultural fields within the Study Area are rectilinear and vary in size. Fields in the immediate vicinity are predominantly bordered by large open drains and associated wetland habitat including Bull Rushes. Woodland screen planting to the west and southern perimeter of the SHBPS provides low level screening. Field boundaries closer to the 5 km boundary, beyond the A180, are often comprised of low hedgerows and well scattered hedgerow trees.
- 11.4.34 Blocks of mature woodland are uncommon and widely spaced throughout remaining areas of greenspace.
- 11.4.35 The Main Development Area comprises unmanaged rough grassland with sparse scrub and marginal vegetation associated with an open drainage channel to the southern and northern boundaries and based on professional judgement is of local landscape value.

Topography and Drainage

11.4.36 The Main Development Area lies at approximately 2 m AOD. The wider landscape is predominantly flat and low lying, being between 1 and 15 m AOD, with the land rising slightly to the north-west. Localised areas of high ground, rising to around 40 m AOD, lie within open areas of farmland at the westerly extent of the Study Area.

Settlements

- 11.4.37 Immingham is the largest settlement in the Study Area and lies approximately 3.8 km to the west-north-west of the Proposed Development. The settlement pattern within the Study Area comprises small and medium sized villages including Stallingborough and Healing. The suburbs of Grimsby, including Great Coates, Little Coates and West Marsh, is located to the south. Isolated properties and farmsteads are scattered throughout the Study Area.
- 11.4.38 Larger settlements in the Study Area are connected by the A180 which runs in a north-west/ south-east direction linking Immingham with Grimsby. The smaller settlements of Stallingborough and Healing are linked by the B1210 to the southwest, whilst the A1136 to the south links the suburbs of Grimsby. Two rail lines run parallel to the A180. The rail line to the north links the docks of Immingham and Grimsby and is crossed at road level. The rail link to the south of the A180 forms part of the Northern line from Cleethorpes to Hull. Crossing points are at road level along minor roads with major roads crossing via bridges. A number of



- minor roads and tracks link smaller settlements and farmsteads within the Study Area.
- 11.4.39 PRoWs associated with the Humber Estuary or linking settlements, are presented on Figure 11.3 in ES Volume II (Document Ref. 6.3).
- 11.4.40 There are no long distance walking or cycling routes that pass through the Study Area. However, a route along the Humber Estuary approximately 175 m to the east of the Site joins a local path linking to Hobson Way 500 m to the north. There are no other PRoWs within a 1.5 km radius.

Value of the Landscape Receptor

- 11.4.41 The 5 km Study Area contains no national statutory designations relating to landscape value. The Humber Estuary also has national designations for ecology in the form of a Site of Special Scientific Interest (SSSI), Special Protection Area, Special Area of Conservation, and Ramsar.
- 11.4.42 There are no Registered Parks and Gardens located within the Study Area.
- 11.4.43 The Study Area has no local designations relating to landscape value, although mature woodland copses, hedgerows and marginal vegetation associated with drainage ditches between fields are significant features within landscape dominated by medium to large scale arable fields.
- 11.4.44 The Main Development Area is bordered by vegetated drainage channels to the south and north.
- 11.4.45 Table 11.5 below describes the factors relating to the value of the landscape at the Site and Study Area scale.

Table 11.5: Landscape value factors

FACTOR	STUDY AREA	SITE
Landscape quality (condition)	The landscape of the Study Area includes open, low lying agricultural land influenced by industry, power stations, pylons and transport routes.	Land-use relates to power production, and is typical of the industrial land uses adjacent to the Estuary but not the wider Study Area inland.
Scenic quality	The Study Area is low lying, allowing views across an agricultural landscape to settlement edges and industrial sites/ docks. Large structures such as power station stacks and infrastructure associated with energy	The Site is strongly influenced by its industrial past and has little scenic quality. However, parts include well vegetated perimeter drainage channels which provide visual interest.



FACTOR	STUDY AREA	SITE	
	and powerline routes are widely visible across the Study Area.		
Rarity	The landscape of the Study Area is typical of the wider landscape context regionally.	The Site is typical of the local area.	
Representativeness	The Study Area does not contain elements or characteristics that are particularly important examples.	This is not relevant to the Site as it does not contain elements or characteristics that are particularly important examples.	
Conservation interests	The Study Area contains a SSSI, a scheduled monument west of Stallingborough, listed buildings and a conservation area at Great Coates.	The Site does not contain any conservation interests though it borders the Humber Estuary SSSI.	
Recreation value	Taken as a whole, the landscape of the Study Area is of some recreational value, restricted mainly to the use of, PRoWs, the Humber Estuary and village sports and recreation grounds.	The Site has no recreational value and is not accessible to the public.	
Perceptual aspects	The Study Area contains some areas which can be regarded as tranquil and remote. However, access tends to be limited to PRoWs and minor local roads. Distant views are often interrupted by transport corridors, pylons, stacks, industrial development, housing and woodland blocks.	The Site is heavily influenced by power production.	

FP UK Investments

FACTOR	STUDY AREA	SITE
Overall landscape value	Low The Study Area includes large areas of farmland whilst being heavily influenced by industrial developments	Low The Site is an area of previously developed land with no important landscape features.
	and transport corridors. Valued at local level.	·

Overall Character and Key Characteristics of the Study Area

- 11.4.46 The topography of the Study Area is a considerable factor in defining the character of the area with the relatively flat landscape often interrupted by broken lines of vegetation associated with transport corridors, and to a lesser extent, field boundaries. Long distance views are available from higher areas in the Study Area and coinciding spaces between areas of vegetation.
- 11.4.47 The published landscape character assessments, including Humber Estuary (NCA 41), recognise that there are strong contrasts within the landscape. Tranquil, open and expansive areas dominated by farming contrast with large towns such as Immingham, and the industrial complexes along the Estuary itself.

Existing Visual Baseline

Visual Receptors

- 11.4.48 In order to identify receptors with potential views of the Main Development Area, a ZTV has been produced that identifies what percentage of the structure is likely to be visible and from where. The ZTV is presented on Figure 11.4 in ES Volume II (Document Ref. 6.3).
- 11.4.49 Potential viewpoints and receptors were identified throughout the Study Area. The potential receptors and their existing views are described in Appendix 11B in ES Volume III (Document Ref. 6.4) and presented on Figure 11.1 in ES Volume II (Document Ref. 6.3).
- 11.4.50 Visibility within the Study Area is generally widespread as a result of the low land form, though intervening features such as hedgerows, woodland blocks, road/rail embankments and settlements restrict views.

Dynamic Views

- 11.4.51 Users of the main transport routes may gain dynamic views towards the Site, to varying degrees, dependent on intervening structures, screening vegetation, elevation and direction of travel.
- 11.4.52 Users of the A180, travelling in a south-easterly direction, first glimpse views of the existing SHBPS from approximately 4.5 km from the Site and from 2.1 km travelling from the west. Views are often wide and expansive where screening vegetation, cuttings and roadside development do not screen the views. Industrial



- infrastructure along the Humber Estuary and associated power lines are often the most prominent skyline feature on clear days.
- 11.4.53 Users of the local railway lines within the Study Area gain transient, dynamic views of the existing SHBPS. This is seen in the context of a landscape containing other large scale structures such as power stations, overhead power lines, highway and the dockside infrastructure of Immingham and Grimsby.
- 11.4.54 There are a number of minor local roads in close proximity to the Site which provide links between farmsteads and settlements. Generally views from these roads will be dynamic and ever changing. Views are often broken or restricted by screening vegetation and built form located along the road corridors. Where views are open, the structures associated with the existing SHBPS are clearly visible, appearing most prominently at a distance within 1.5 km of the Site.
 - Visual Receptors and Representative Viewpoints
- 11.4.55 Through previous consultation with NELC, a total of nine final representative viewpoints have been chosen to illustrate the typical range of views of the Site from within the Study Area, as listed in Table 11.6 below.
- 11.4.56 A summary table of consultations with NELC regarding proposed viewpoints are presented in Table 11.2.



Table 11.6: Representative viewpoints

VIEWPOINT ID	NAME & LOCATION	RECEPTOR TYPE	GRID REFERENCE	DESCRIPTION OF VIEW
1	Farmshop Hotel A180	Hotel and Business users	518804, 411844	Views from Stallingborough Road Farmshop Hotel in a north-easterly direction, towards the existing SHBPS site. The skyline is interrupted by power lines and pylons in the mid and background of the view. The background and horizon of the view is dominated by the existing power station infrastructure and woodland. The views across flat arable farmland are interrupted by scattered hedgerow trees and blocks of woodland. Overall the baseline view is assessed as typical of the rural
				context, with some detracting features, but low value and an ordinary view with no recognised quality: Low in value.
2	Brickfield House South Marsh Rd	Residential users	521293, 412788	Views from the verge of South Marsh Road (adjacent property rear garden) in a north-easterly direction towards the existing SHBPS site. Views from the rear of the property are oblique and mostly blocked by a 2 m high beech hedge garden boundary. The view is predominantly arable farmland with occasional vegetation groups filtering views. Industrial infrastructure north of Grimsby is visible on the horizon with electricity pylons in the mid foreground. Trees and scrub, associated with rail corridors to the northeast, help break up the view of lower level infrastructure.



VIEWPOINT ID	NAME & LOCATION	RECEPTOR TYPE	GRID REFERENCE	DESCRIPTION OF VIEW
				Overall the baseline view is assessed as typical of the rural context, with some detracting features but low value and an ordinary view with no recognised quality: Low in value.
3	Carr Lane Footpath	PRoW	521096, 412143	Views in a north-easterly direction across arable farmland. Views are partially screened at a lower level by the raised road embankment to the A180 and associated scattered trees and scrub. Industrial infrastructure north of Grimsby is visible on the horizon to the east with electricity pylons visible in the background. Views north are screened by blocks of woodland. Representative of views from the public footpath close to Carr Lane Nursery. Overall the baseline view is assessed as typical of the rural context, with some detracting features but low value and an ordinary view with no recognised quality: Low in value.
4	Cress Cottage	Residential	521902, 412050	Partial views from the rear of the properties towards SHBPS. Electricity pylons are visible in the mid-ground of the view with infrastructure associated with the SHBPS visible in the background, against the skyline. Representative of views from the residential properties around Cress Cottage to the south-west. Overall the baseline view is assessed as typical of the rural context, with some detracting features but low value and an ordinary view with no recognised quality: Low in value.



VIEWPOINT ID	NAME & LOCATION	RECEPTOR TYPE	GRID REFERENCE	DESCRIPTION OF VIEW
5	Beechwood Farm Carvery	Inn/ Restaurant	523357, 411478	Distant uninterrupted views across large scale arable farmland which contains elements of industrial infrastructure. Infrastructure on the skyline to the north and north-east includes stacks and large scale industrial sheds associated with the Lenzing Fibres site. Pylons and lower level power lines are also frequently visible across the mid and background of the view. Representative of 180° views north across extensive, flat arable fields from windows directly facing the SHBPS. Overall the baseline view is assessed as typical of the rural context, with some detracting features but low value and an ordinary view with no recognised quality and/ or is unlikely to be visited specifically to experience the views available: Low in value.
6	Sunk Island	PRoW	523506, 418861	Wide, panoramic view across the Humber Estuary towards an industrial skyline which extends from Grimsby to Immingham in a south-westerly direction. Infrastructure dominates this skyline and includes frequent stacks, silos, sheds and dockside cranes. Contains a significant number of skyline detractors in the direction of view. Representative of 360° views from public footpath close to Stone Creek House and public road from the north. Overall the baseline view is assessed to be valued locally, although is not widely recognised for its quality and has low



VIEWPOINT ID	NAME & LOCATION	RECEPTOR TYPE	GRID REFERENCE	DESCRIPTION OF VIEW	
				visitor numbers. The view has no strong cultural associations: Medium in value.	
7	Immingham south	Residents / PRoW users	518577, 413771	Partially elevated (8 m AOD), 180° views in a southeasterly direction from a public footpath across arable fields close to the southern residential periphery of Immingham village. An uninterrupted foreground affords far reaching views in the direction of the Site. Power lines cross the view in the mid and far distance. Infrastructure associated with the SHBPS is located in the background, visible against the skyline. Representative of views from the west for residents and PRoW users. Overall the baseline view is assessed as typical of the rura context, with some detracting features but low value and an ordinary view with no recognised quality and/ or is unlikely to be visited specifically to experience the views available: Low in value.	
8	Mauxhall Farm, footpath users	Residents / PRoW users	519177, 413200	View across grazing pasture and the raised alignment of the A1173. Views are partially obscured by intermittent scrub and tree planting along the road embankment. Power lines occupy the near and mid distance of the view, with larger pylons occupying the landscape beyond. Industrial elements, including those within the SHBPS, are located in the distance, visible against the skyline.	



VIEWPOINT ID	NAME & LOCATION	RECEPTOR TYPE	GRID REFERENCE	DESCRIPTION OF VIEW
				Representative view for residents and PRoW users in an easterly direction. Overall the baseline view is assessed as typical of the rural context, with some detracting features but low value and an ordinary view with no recognised quality and/ or is unlikely to be visited specifically to experience the views available: Low in value.
9	Middle Drain footpath users	PRoW	522276, 413642	Close proximity view from a public footpath in a southeasterly direction across an arable field to the SHBPS and the Main Development Area. The view is uninterrupted and dominated by infrastructure associated with the SHBPS and adjacent waste management facility (NEWLINCS). Representative of close range views from the north-west. Overall the baseline view is assessed as typical of the rural context, with some detracting features (existing power, chemical and waste related infrastructure) but low value and an ordinary view with no recognised quality and/ or is unlikely to be visited specifically to experience the views available: Low in value.

Summary of Visual Baseline

- 11.4.57 The area is characterised by large scale existing industrial developments including the existing SHBPS, chemical engineering installations, waste disposal and oil and gas facilities. These areas are often separated by small sections of arable farmland which become more extensive further west and south towards the outskirts of local villages. These are recognisable features within the local landscape. The relatively flat landscape is often interrupted by broken lines of vegetation associated with transport corridors and field boundaries. However, long distance views are available through and over existing areas of vegetation to taller industrial buildings and structures on the skyline to the east.
- 11.4.58 Planting to the west and south-west perimeter of the SHBPS currently offers screening to ground level infrastructure.
- 11.4.59 Views available from receptors range from close proximity to long distance. A number of receptors are located within villages and to the perimeter of surrounding suburban areas. Views tend to be from the edges of settlements or PRoW where there is limited intervening vegetation and structures restricting views.

Future Baseline

- 11.4.60 As the South Humber Industrial Investment Programme (SHIIP) (refer to Chapter 17: Cumulative and Combined Effects for further information) is progressed and brownfield sites are redeveloped, the area around the Site is expected to become more industrial in nature than described for the existing baseline. It is assumed that there will be new areas of commercial and industrial development north and south of the docks rail link and possible residential expansion around existing settlement boundaries within the wider Study Area. It is assessed that the general landscape character within this area of the Humber Estuary would remain, but with large scale industrial developments covering a greater area. Refer to Chapter 17: Cumulative and Combined Effects for details on other proposed developments.
- 11.4.61 It is assessed that the Study Area, close to the Humber Estuary, will continue to be influenced by chemical engineering, waste disposal, oil and gas facilities, power station complexes, large scale industrial buildings and transport corridors.

11.5 Development Design and Impact Avoidance

- 11.5.1 The Main Development Area will be largely cleared for construction works. Any future landscape proposals will seek to retain existing boundary features such as drainage channels and associated habitat, including fragmented hedgerow where possible.
- 11.5.2 Supplementary planning guidance within the Countryside Design Summary (Estell Warren Landscape Architects for NELC, 1999) regarding industry and infrastructure developments within the Humber Estuary will inform development of the detailed design of the Proposed Development, including how colour may be used to either integrate the Proposed Development with the landscape, reflect the character of the surrounding landscape or to relate to what the buildings will be seen against.

- 11.5.3 The following impact avoidance measures will either be incorporated into the design or will be standard construction or operational methods. These measures have therefore been taken into account during the impact assessment process described in this chapter:
 - suitable materials will be used, where possible, in the construction of structures to reduce reflection and glare and to assist with breaking up the massing of the buildings and structures;
 - visual clutter will be minimised where possible through careful design; and
 - lighting required during the construction and operation stages of the Proposed Development will be designed to reduce unnecessary light spill outside of the Site boundary (see Indicative Lighting Strategy (Document Ref. 5.12)).
- 11.5.4 The Planning, Design and Access Statement (Document Ref. 5.5) has set out seven Design Principles. Design Principle 2 ensures that the built form and colour of the main building will be in keeping with local landscape character and provides a simple roof line in long distance views. The building colour is likely to be light grey, as it will generally be seen against the sky.

11.6 Likely Impacts and Effects

11.6.1 This section identifies the potential impacts resulting from the Proposed Development. The magnitude of each impact is defined with reference to the relevant baseline conditions (existing or future, as appropriate), and effects are determined in accordance with the identified methodology presented within Appendix 11A in ES Volume III (Document Ref. 6.4).

The Proposed Development

- 11.6.2 The impacts and effects of the Proposed Development are described below.

 Landscape Impacts and Effects Construction and Operation
- 11.6.3 Landscape impacts and effects are described in Tables 11.8 (construction) and 11.9 (operation).
- 11.6.4 The potential landscape impacts of the Proposed Development relate to the visibility of new landscape features (temporary and permanent), including how this affects the perceptual qualities and tranquillity of a character area. In the case of the construction and decommissioning of the Proposed Development this will relate to the following:
 - movement of plant and HGVs, both on Site and in the surrounding area;
 - temporary stockpiling of earth and storage of materials;
 - establishment of site compounds resulting in temporary structures to serve the workforce:
 - crane activity to assist high level construction/ decommissioning works;
 - building construction/ decommissioning, including the new stacks; and
 - external lighting to illuminate site operations during the construction phase after dark.

- 11.6.5 In the case of the operational phase of the Proposed Development, impacts will relate to the following:
 - introduction of permanent large scale structures including two stacks and main buildings (including the boiler house) within the Proposed Development;
 - movement of HGVs, both on Site and in the surrounding area; and
 - external lighting on Site.

Landscape Capacity

- 11.6.6 It is considered that the landscape located within the LT 1: Industrial Landscape has a high capacity to accommodate the Proposed Development due to the adjacent structures associated with the SHBPS and large scale infrastructure within the wider Study Area.
- 11.6.7 Large scale industrial buildings/ structures and transport corridors located within the Study Area are characteristic features in the landscape. As such it is considered that the construction of the Proposed Development will not introduce any new uncharacteristic landscape elements to the Study Area.
 - Specific Aesthetic or Perceptual Aspects
- 11.6.8 Large scale industry and power generation is a well-established land use within the Study Area and within the landscape immediately adjacent to the Main Development Area. Although visible within the more remote areas of the Study Area, it is anticipated that the presence of the Proposed Development will not significantly affect the aesthetic and perceptual qualities of the local landscape along the Humber Estuary.
- 11.6.9 During construction and decommissioning there will be changes in the aesthetic and perceptual qualities within close proximity to the Proposed Development through the movement of plant and the introduction or removal of large scale structures in various stages of development and decommissioning. At operation, the aesthetic and perceptual qualities will be altered as a result of the increased mass and height of buildings behind the existing SHBPS.

Assessment of Landscape Effects

- 11.6.10 The main potential for effects on landscape character relates to the inter-visibility between the Proposed Development and the surrounding LCAs. Given that the Proposed Development is located within an area characterised by large scale industrial, chemical facilities, waste facilities, oil/ gas facilities and power development, it is considered that it is likely to be congruous with its context. Consequently, there is a low potential for the landscape character of the surrounding areas to be affected.
- 11.6.11 Table 11.7 below, provides an assessment of the sensitivity of each landscape receptor. Refer to Tables 11A.1 and 11A.2 in Appendix 11A Landscape and Visual Impact Assessment Methodology in ES Volume III (Document Ref. 6.4) for a description of characteristics in relation to indicative criteria levels.

- 11.6.12 Tables 11.8 to 11.9 provide an assessment of the anticipated magnitude of landscape impacts and the classification of effects on each landscape receptor at construction and operation stages.
- 11.6.13 No significant effects at the National Character Area scale are anticipated and as such they are not considered further in this assessment.

Table 11.7: Landscape sensitivity assessment

LANDSCAPE	SENSITIVITY ASSESSMENT				
RECEPTOR	VALUE	SUSCEPTIBILITY	SENSITIVITY		
North East Lincolnshire Landscape Character Assessment 2015					
Humber Estuary LLT	Medium	Agricultural and semi-natural areas lie alongside existing large scale industrial developments including power stations and the A180 corridor. The LCA has capacity to absorb the type of development proposed. Susceptibility to change is therefore considered to be medium.	Medium		
Lincolnshire Coast and Marshes LLT	nd Medium LCA does offer some capacity		Medium		
Industrial Landscape: Low LT 1		The low-lying, relatively flat landscape and presence of existing oil and gas refineries and other large scale industrial units, results in the capacity to absorb the type of development proposed. Susceptibility to change is therefore considered to be low.	Low		

LANDSCAPE	SENSITIVITY ASSESSMENT				
RECEPTOR	VALUE	VALUE SUSCEPTIBILITY			
Open Farmland: Medium LT 2		A very flat landform containing high voltage pylons, a network of busy roads, Grimsby to Doncaster Railway Line and views of industrial developments and docks. LT 2 has some capacity to absorb this type of development. Susceptibility to change is therefore considered to be medium.	Medium		
Wooded Open Farmland: LT 3	Medium	Flat landform of arable farmland with high voltage pylons and a network of busy roads. LT 3 has some capacity to absorb this type of development. Susceptibility to change is therefore considered to be medium.	Medium		
Low Lying Drained High Farmland LCT		Low lying flat landscape which displays unique characteristics which vertical structures could impact on the characteristic features. Susceptibility to change is therefore considered to be high.	High		
Site Landscape					
Trees/ scrub	Low	A very low number of trees means that this receptor is robust and can accommodate changes due to the Proposed Development. As a result susceptibility to change is considered to be low.	Low		
Grassland Low		Grassland within the Main Development Area is commonplace in terms of landscape character. As a result it can accommodate change related to the Proposed Development and susceptibility is considered to be low.	Low		

11.6.14 Due to the existing industrial character of the setting there is a low likelihood that the effects of the Proposed Development during construction will be sufficient to



result in an inherent change to the existing landscape character at a local scale and negligible at a regional or national scale. Overall, the influence will be most significant in the localised landscape immediately adjacent to the Proposed Development.

11.6.15 A full description of the criteria used to assess the above is presented within Appendix 11A in ES Volume III (Document Ref. 6.4).



Table 11.8: Assessment of landscape effects during construction

LANDSCAPE TYPE	SENSITIVITY OF RECEPTOR	DESCRIPTION OF IMPACT	PREDICTED MAGNITUDE OF IMPACT	CLASSIFICATION OF EFFECT			
North East Lir	North East Lincolnshire Landscape Character Assessment 2015						
Humber Estuary LLT	Medium	The Proposed Development lies wholly within this LCA. The introduction of construction activities will increase the massing of large scale structures within the LLT immediately adjacent to other large scale power and industrial developments. The scale of the change to the baseline character will be localised with limited potential to affect the landscape character, perceptive qualities including tranquillity of the LLT as a whole. The magnitude of impact on the landscape character is assessed as low, short term and reversible.	Low	Minor adverse (not significant)			
Lincolnshire Coast & Marshes LLT	Medium	The Proposed Development lies outside of this LCA but will introduce indirect construction activities within it. Due to existing views of large scale power complexes and transport infrastructure which lie within the adjacent landscape it is considered that the construction of the Proposed Development will have limited potential to affect the landscape character, perceptive qualities including tranquillity of the LCA. The magnitude of impact on the landscape character is assessed as low, short term and reversible.	Low	Minor adverse (not significant)			



LANDSCAPE TYPE	SENSITIVITY OF RECEPTOR	DESCRIPTION OF IMPACT	PREDICTED MAGNITUDE OF IMPACT	CLASSIFICATION OF EFFECT
Industrial Landscape: LT 1	Low	The Proposed Development will introduce construction activities into the LT, immediately adjacent to other large scale power developments. The introduction of construction activities will increase the massing of large scale structures within this LT, increasing the influence that the existing SHBPS site has on the wider LT. The introduction of construction activity does have the potential to affect the landscape character and perceptive qualities, including tranquillity of this LT within a localised area. The magnitude of impact on the landscape character is assessed as medium, short term and reversible.	Medium	Minor adverse (not significant
Open Farmland: LT 2	Medium	The Proposed Development lies outside of this neighbouring LT but will introduce construction activities along major and minor roads within it and limited views from it. Due to existing views of large scale power, energy, chemical complexes and transport infrastructure which lie within the adjacent landscape it is considered that the Proposed Development construction will have limited potential to affect the landscape character, perceptive qualities including tranquillity of the LT in the short term. The magnitude of impact on the landscape character is assessed as low and reversible.	Low	Minor adverse (not significant



LANDSCAPE TYPE	SENSITIVITY OF RECEPTOR	DESCRIPTION OF IMPACT	PREDICTED MAGNITUDE OF IMPACT	CLASSIFICATION OF EFFECT
Wooded Open Farmland: LT 3	Medium	The Proposed Development lies outside of this LT but will introduce construction activities along major roads adjacent, minor roads within it and limited views from it. The magnitude of impact on the landscape character is assessed as very low, short term and reversible.	Very Low	Negligible adverse (not significant)
Low Lying Drained Farmland LCT	High	The Proposed Development lies outside of this LCT but will introduce distant views of construction activity at a distance of approximately 5 km. As a result of the existing influence of industrial development the Proposed Development has limited potential to affect the landscape character and perceptive qualities, including tranquillity of the LCT, during the construction phase. The magnitude of impact on the landscape character is assessed as very low, short term and reversible.	Very Low	Minor adverse (not significant)
Proposed Dev	elopment Land	dscape		
Trees/ scrub	Low	This habitat will be removed to allow for construction within the Main Development Area.	Low	Negligible adverse (not significant)
Grassland	Low	This habitat will be removed to allow for construction within the Main Development Area.	Low	Negligible adverse (not significant)



Table 11.9: Assessment of landscape effects during operation

TYPE	SENSITIVITY OF RECEPTOR	DESCRIPTION OF IMPACT	PREDICTED MAGNITUDE OF IMPACT	CLASSIFICATION OF EFFECT
North East Li	ncolnshire Land	dscape Character Assessment 2015	<u>, </u>	,
Humber Estuary LLT	Medium	The Proposed Development lies within this LCA and thus has potential to have a direct impact. The Proposed Development will introduce larger and taller buildings and stacks compared to the existing SHBPS. Due to the presence of other large scale industrial power and chemical developments and road infrastructure within the LCA the Proposed Development will have a reduced influence on the LCA overall. However, it will still have the potential to affect the landscape character and perceptive qualities, including tranquillity, of the LCA within a localised area. As a result of the increase in the massing of buildings and scale of the Proposed Development it is anticipated that there will be a low impact on landscape character and perception. The magnitude of impact on the landscape character is assessed as low, long term and reversible.	Low	Minor adverse (not significant)



LANDSCAPE TYPE	SENSITIVITY OF RECEPTOR	DESCRIPTION OF IMPACT	PREDICTED MAGNITUDE OF IMPACT	CLASSIFICATION OF EFFECT
Lincolnshire Coast & Marshes LLT	Medium	The Proposed Development lies outside of this LCA but will introduce larger and taller buildings compared to the existing SHBPS within views from it. The scale and extent of the change in the baseline character will be localised, of long duration and reversible. The magnitude of impact on the landscape character is assessed as low, reflecting the limited geographical extent of the change and reversible nature.	Low	Minor adverse (not significant)
Industrial Landscape: LT 1	Low	The Proposed Development lies within this LT and thus has potential to have a direct impact. The Proposed Development will introduce a larger overall power station complex compared to the existing baseline. Due to the close proximity of other large scale power developments and associated infrastructure the Proposed Development will have a reduced influence on the overall LT although still has the potential to affect the landscape character and perceptive qualities, including tranquillity, within a localised area. As a result of the increase in the massing of buildings and scale of the Proposed Development it is anticipated that there will be a medium magnitude of impact on landscape character and perception that is long term and reversible.	Medium	Minor adverse (not significant)



LANDSCAPE TYPE	SENSITIVITY OF RECEPTOR	DESCRIPTION OF IMPACT	PREDICTED MAGNITUDE OF IMPACT	CLASSIFICATION OF EFFECT
Open Farmland: LT 2	Medium	The Proposed Development lies outside of this neighbouring LT but will introduce larger and taller buildings compared to the existing SHBPS within views from it. Due to existing views of large scale power, energy, chemical complexes and transport infrastructure which lie within the adjacent landscape it is considered that the Proposed Development will have limited potential to affect the landscape character, perceptive qualities, including tranquillity, of the LT. The magnitude of impact on the landscape character is assessed as low, long term and reversible.	Low	Minor adverse (not significant)
Wooded Open Farmland: LT3	Medium	The Proposed Development lies outside of this LT but will introduce a building larger and taller than the existing SHBPS within views from it. Due to existing views of large scale power, energy, chemical complexes and transport infrastructure which lie within the adjacent landscape it is considered that the Proposed Development will have limited potential to affect the landscape character, perceptive qualities, including tranquillity, of the LT. The magnitude of impact on the landscape character is assessed as low, long term and reversible.	Low	Minor adverse (not significant)



LANDSCAPE TYPE	SENSITIVITY OF RECEPTOR	DESCRIPTION OF IMPACT	PREDICTED MAGNITUDE OF IMPACT	CLASSIFICATION OF EFFECT
Low Lying Drained Farmland LCT	High	The Proposed Development lies outside of this LT but will introduce distant views of additional tall structures within views from it. As a result of the existing influence of industrial development the Proposed Development has limited potential to affect the landscape character and perceptive qualities, including tranquillity of the LCT. The magnitude of impact on the landscape character is assessed as very low, long term and reversible.	Very Low	Minor adverse (not significant)
Site Landsca	pe			
Trees/ scrub	Low	These landscape elements will be replaced by the constituent structures and associated hard and soft landscaping within the Proposed Development.	Low	Negligible adverse (not significant)
Grassland	Low	This will be removed and replaced by the constituent structures and associated hard and soft landscaping within the Proposed Development.	Low	Negligible adverse (not significant)



Visual Amenity Impacts and Effects – Construction and Operation

- 11.6.16 Potential visual effects arising from the construction activities include:
 - the introduction of stationary and moving pilling rigs, cranes and other high level construction machinery;
 - the introduction of low level construction operations including heavy plant movements, lighting, welfare facilities, laydown and storage areas;
 - construction vehicles entering and leaving the Proposed Development; and
 - the progressive construction of tall structures.
- 11.6.17 Potential visual effects arising from the operation of the Proposed Development include the introduction of:
 - buildings with a maximum height of up to 59 m AOD, which may have ramps for access into the fuel reception area at around 3.5 m above ground level;
 - two emissions stacks with heights of 102 m AOD;
 - plumes, that are expected to be visible an average of 77% of days in an average year (based on plume results from the last 5 years);
 - an air cooled condenser located in a separate but closely located lower level structure;
 - a sub-station comprising low level structures to the south of the Main Development Area; and
 - above ground equipment, silos, tanks, other minor associated infrastructure and auxiliaries/ services including a driver welfare building, a heavy goods vehicle (HGV) holding area, car parking areas, access roads, bird habitat visual screen fencing to the southern perimeter and perimeter security fencing.
- 11.6.18 Potential visual effects of all aspects of the Proposed Development (which is described more fully in Chapter 4: The Proposed Development) at construction and operation are considered in Table 11.10 by reference to representative viewpoints. The viewpoints were chosen as a range of representative views of the Proposed Development. The assessments contained within this table should be read in conjunction with Figures 11.6 to 11.14 which illustrate the baseline situation at each viewpoint during summer and winter in ES Volume II (Document Ref. 6.3). A series of photomontages have been prepared and presented in Figures 11.15 to 11.18 in ES Volume II which illustrate the likely visibility of the Proposed Development at four of the assessed viewpoints chosen through professional judgment.

Visible Plumes

11.6.19 The Air Quality dispersion modelling, that has been completed to inform Chapter 7: Air Quality, has provided data to enable an assessment of plume visibility for the Proposed Development. Using Met office data from the past 5 years the 'average' visible plume length is expected to be 90 m with plumes visible an average of 77% of the time. The longest plume can be expected to extend for 855 m with plumes over 100 m visible 35% of the time on average.

Table 11.10: Assessment of effects on visual amenity during construction and operation

operation					
VIEWPOINT 1: FARI	M SHOP HOTEL, A18	30			
Grid reference	Receptor type	Elevation (mAOD)		ance from (km)	Direction of view
518804, 411844	Hotel and Business users	13.4	4.04		North- east
CONSTRUCTION					
Visual susceptibility	to change	Value of v	iew	Sensitivity receptor	y of
View forms secondary this location due to proviews. Therefore suscensidered to be mediately and the secondary this location is secondary to the secondary this secondary that is secondary to the secondary this seconda	esence of alternative ceptibility is lium.	which conta number of detractors.	ains a <u>Low</u>	<u>Medium</u>	
Size/ scale, duration	and reversibility of	impact at cons	struct	ion	
Medium range views of upper levels of construction activities as a result of intervening, low level vegetation on the horizon. Visible construction activities will appear to the left of the existing SHBPS. As the tallest structures are built, construction activity will become more visible. High level construction activities will be viewed in the context of existing structures, as a larger scale addition to the existing power station structures. There would be no change to the balance of the view. The impact will be short term and reversible.					
Magnitude of impact				Low	
Significance of effect	t at construction	Hotel/ farm sl visitors	пор	Minor adve	
OPERATION					
Visual susceptibility operation	to change at	Value of view	/	Sensitivity receptor	y of
There is no change to assessment scenario susceptibility is considered.	. Therefore	Typical view w contains a nur of detractors.	nber	<u>Medium</u>	
Size/ scale, duration	and reversibility of	impact at oper	ration		
Views of ground level structures will be limited by intervening vegetation. The Proposed Development will be observed to the left of the existing SHBPS and will extend the presence of associated industrial structures. The Proposed Development will be largely characteristic of the existing skyline view extending south with large power lines on the horizon to the north. The structures will be larger in scale and mass than the existing adjacent SHBPS facility. The upper sections of the main building and the adjacent stacks (including plumes during certain climatic conditions) will be visible. However, there will be no change to the balance of the view. The impact will be long term and reversible.					
Magnitude of impact	-			<u>Low</u>	
Significance of effect	t at operation	Hotel/ farm sl visitors	пор	Minor adve	



VIEWPOINT 2: BRIC	KFIELD HOUSE, SC	UTH MARSH	I RD			
Grid reference	Receptor type	Elevation (mAOD)	Distance from Site (km)	Direction of view		
521293, 412788	Residential	8.7	1.38	North-east		
CONSTRUCTION						
Visual susceptibility	to change	Value of vie	*W	Sensitivity of receptor		
View forms secondary focus for receptors at this location due to presence of a screening hedge and oblique views from windows. However, residential use means susceptibility is considered to be		Typical view recognised contains a nudetractors. L	uality which umber of	<u>Medium</u>		
high. Size/ scale, duration and reversibility of impact at construction						
vegetation and taller s As the tallest structure storey gable end wind oblique. The balance The impact of constru Magnitude of impact	es are constructed th dow. Views from the of the view will not b action will be short ter	ey will becom rest of the pro e affected by	e more visible poperty windows the Proposed I	from the upper will be		
Significance of effec		Residents		Minor adverse (not significant)		
OPERATION						
Visual susceptibility operation	to change at	Value of vie	ew .	Sensitivity of receptor		
There is no change to susceptibility at this assessment scenario. Therefore susceptibility is considered to be https://example.com/high. Typical view with no recognised quality which contains a number of detractors. Low						
Size/ scale, duration	Size/ scale, duration and reversibility of impact at operation					
New structures will be observed to the left of the existing SHBPS and will extend the presence of industrial structures in the view. Although a dominant feature in terms of scale and mass the Proposed Development will be largely characteristic of the type of industry locally. The structures will be larger than those associated with the adjacent SHBPS although will not change the overall balance of the view. The upper sections of the proposed main building, stacks and plumes (during certain climatic conditions)						



VIEWPOINT 2: BRICKFIELD HOUSE, SOUTH MARSH RD				
will be visible. Views will be oblique from an upper storey gable end window and from within the property boundary. The impact will be long term and reversible.				
Magnitude of impact at operation		<u>Low</u>		
Significance of effect at operation	Minor adverse (not significant)			

VIEWPOINT 3: CARR	LANE PROW					
Grid reference	Receptor type	Elevation (mAOD)	Distance from Site (km)	Direction of view		
521096, 412143	Footpath users	4.3	1.91	North-east		
CONSTRUCTION						
Visual susceptibility	to change	Value of vi	ew	Sensitivity of receptor		
Construction operation focus for receptors at to presence of industrial characteristic of the artificial intervening major road Susceptibility is consider.	his location due to views (which are ea) and an in close proximity.	Typical view with no recognised quality which contains a number of detractors. Low		<u>Medium</u>		
Size/ scale, duration	Size/ scale, duration and reversibility of impact at construction					
Views of ground level embankment and asso appear behind and improve existing vegetation. A the context of the existing scale and mass and withere will be no changing phase will be short ter	ociated scattered tree mediately adjacent SI s the tallest structure ting SHBPS structure till appear close to the e to the composition of	s. The main HBPS stacks are constructs. The main left of the expension of	building and n and above into cted they will be building will be kisting SHBPS	ew stacks will ervening be viewed in e larger in , although		
Magnitude of impact	at construction			<u>Low</u>		
Significance of effect	at construction	Footpath users		Minor adverse (not significant)		
OPERATION						
Visual susceptibility to operation	Visual susceptibility to change at operation Value of view					
There is no change to assessment scenario. susceptibility is consider	Typical view recognised contains a redetractors.	quality which number of	<u>Medium</u>			
Size/ scale, duration a	and reversibility of i	mpact at ope	eration			
The Proposed Development will be observed behind and to the immediate left of the						

The Proposed Development will be observed behind and to the immediate left of the existing SHBPS facility and will extend the presence of industrial structures in the view. The upper sections of the proposed main building, stacks and plumes (during certain climatic conditions) will be visible. The completed development will result in an increase to massing and size of structures within the view, within the context of the



VIEWPOINT 3: CARR LANE PROW				
existing SHBPS structures, although there will be no change in the overall composition of the view. The impact will be long term and reversible.				
Magnitude of impact at operation		<u>Low</u>		
Significance of effect at operation	Footpath users	Minor adverse (not significant)		



VIEWPOINT 4: CRES	S COTTAGE					
Grid reference	Receptor type	Elevation (mAOD)	Distance from Site (km)	Direction of view		
521902, 412050	Residential	1.4	1.31	North-east		
CONSTRUCTION						
Visual susceptibility t	o change	Value of vi	ew	Sensitivity of receptor		
Oblique or partially filter residential receptor. S considered to be high.		o recognised h contains a letractors.	<u>Medium</u>			
Size/ scale, duration a	and reversibility of i	mpact at co	nstruction			
Views of ground level vegetation. The const immediately adjacent the tallest structures a SHBPS structures. Thappear close to the left the balance of the view reversible.	ruction of high-level s SHBPS stacks and al re constructed they w he main building will b t of the existing SHBI	structures will bove interver vill be viewed be larger in so PS, although	I appear behing wing existing wing existing wind in the context cale and mass there will be in the second cale.	nd and regetation. As tof the existing and will no change to		
Magnitude of impact	at construction			<u>Low</u>		
Significance of effect	at construction	Residents		Minor adverse (not significant)		
OPERATION						
Visual susceptibility to operation	o change at	Value of vi	ew	Sensitivity of receptor		
There is no change to assessment scenario. susceptibility is conside		o recognised h contains a letractors.	<u>Medium</u>			



VIEWPOINT 4: CRESS COTTAGE

Size/ scale, duration and reversibility of impact at operation

The upper sections of the proposed main building, stacks and plumes (during certain climatic conditions) will be visible although partially filtered by intervening vegetation. The completed development will result in an increase to massing and size of structures within the view, although within the context of the existing SHBPS structures. The operation of the Proposed Development will not result in a change to the overall balance of the view. The impact will be <u>long term and reversible</u>.

Magnitude of impact at operation		Low
Significance of effect at operation	Residents	Minor adverse (not significant)





VIEWPOINT 5: BEEC	HWOOD EARM CAE	OVEDV			
Grid reference	Receptor type	Elevation	Distance	Direction of	
		(mAOD)	from Site	view	
			(km)		
523357, 411478	Inn/ Restaurant	15.3	1.56	North	
CONSTRUCTION					
Visual susceptibility t	o change	Value of vi	ew	Sensitivity of receptor	
View forms secondary at this location. Theref considered to be Mediu	fore susceptibility is	quality and	o recognised contains a letractors. Low	<u>Medium</u>	
Size/ scale, duration a	and reversibility of i	mpact at co	nstruction		
and visually uncluttere right of the existing SH clearly viewed between SHBPS structures, resimpact of the constructions.	IBPS. As the tallest nexisting chemical esulting in a minor chartion phase will be sho	structures ar ngineering in nge to the co	e constructed t frastructure an mposition of th	hey will be d existing	
Magnitude of impact	at construction			LOW	
Significance of effect	at construction	Visitors/ cu	stomers	Minor adverse (not significant)	
OPERATION					
Visual susceptibility to operation	o change at	Value of vi	ew	Sensitivity of receptor	
assessment scenario.	There is no change to susceptibility at this assessment scenario. Therefore susceptibility is considered to be medium. View with no recognised quality and contains a number of detractors. Low				
Size/ scale, duration and reversibility of impact at operation					
The upper sections of the main building, stacks and plumes (during certain climatic conditions) associated with the Proposed Development will be clearly visible as a separate entity between existing large-scale industrial infrastructure. The completed development will create an increase to massing and size of structures within the view, although would not result in an overall change to the composition of the view. The impact will be long term and reversible.					



VIEWPOINT 5: BEECHWOOD FARM CARVERY					
Magnitude of impact at operation <u>Low</u>					
Significance of effect at operation	Visitors/ customers	Minor adverse (not significant)			



VIEWPOINT 6: SUNK ISLAND FOOTPATH PROW					
Grid reference	Receptor type	Elevation (mAOD)	Distance from Site (km)	Direction of view	
523506, 418861	Footpath users	13.8	5.3	South-west	
CONSTRUCTION					
Visual susceptibility t	o change	Value of vi	ew	Sensitivity of receptor	
View forms secondary at this location due to palternative views and eskyline infrastructure. susceptibility is consider	Locally valued view with occasional visitors, detractors feature in distance. Medium		Medium		
Size/ scale, duration a	and reversibility of i	mpact at co	nstruction		
Long range views of condistance from the view insignificant within the affected by the change The impact will be sho	point. Construction of existing industrial ske but there will be no rt term and reversible	operations ar yline. Long ra impact on the	e likely to be vi ange views will	sually be slightly s of the view.	
Magnitude of impact	at construction			<u>Very Low</u>	
Significance of effect	at construction	Footpath users		Negligible adverse (not significant)	
OPERATION					
Visual susceptibility to operation	o change at	Value of vi	ew	Sensitivity of receptor	
There is no change to assessment scenario. susceptibility is consider	Locally valu occasional v detractors for distance. M	eature in	<u>Medium</u>		
Size/ scale, duration a	and reversibility of i	mpact at op	eration		
Long range views of the Proposed Development will be barely discernible, to the immediate left of the existing SHBPS, due to the distance from the viewpoint. The					

characteristics of the view. However, the close proximity of the existing SHBPS means the Proposed Development is likely to be visually assimilated into the existing industrial skyline. The impact will be <u>long term and reversible.</u>

Proposed Development will increase the scale and mass and extend the presence of

power station structures, although there will be no changes to the overall



VIEWPOINT 6: SUNK ISLAND FOOTPATH PROW					
Magnitude of impact at operation <u>Very Low</u>					
Significance of effect at operation	Footpath users	Negligible adverse (not significant)			

VIEWPOINT 7: IMMII	NGHAM SOUTH, PRO)W			
Grid reference	Receptor type	Elevation (mAOD)	Distance from Site (km)	Direction of view	
518577, 413771	Residents and footpath users	6.7	3.97	East-south- east	
CONSTRUCTION					
Visual susceptibility	to change	Value of vi	ew	Sensitivity of receptor	
Construction operations form a secondary focus for receptors at this location due to presence of alternative industrial views which are characteristic of the area. The receptors at this location include the residential properties located on the southern periphery of Immingham and users of the PRoW. Assessment is made for the more sensitive of the two groups – residents at the properties. Effects for PRoW users of lesser sensitivity will be of lower magnitude. Given the presence of existing similar large-scale industrial infrastructure, residential receptors although typically at the higher end of susceptibility are assessed as being of medium susceptibility to further views of similar activity. Therefore susceptibility is considered to be medium.		Typical view containing a number of detractors. Low		<u>Medium</u>	
Size/ scale, duration	and reversibility of in	mpact at co	nstruction		
Long range views of construction will be limited to upper level activities as a result of intervening vegetation. Visible construction activities will appear as a separate element to the left of the existing SHBPS. During construction the tallest structures will be barely visible, viewed in the context of existing large-scale structures and frequent power lines in the mid ground and distant skyline that will not change the overall balance of the view. The impact of the construction phase will be short term and reversible.					
Magnitude of impact	at construction			Low	
Significance of effec	Residents users	and footpath	Minor adverse (not significant)		



VIEWPOINT 7: IMMINGHAM SOUTH, PROW					
OPERATION					
Visual susceptibility to change at operation	Sensitivity of receptor				
There is no change to susceptibility at this assessment scenario. Therefore susceptibility is considered to be medium	<u>Medium</u>				
Size/ scale, duration and reversibility of in	mpact at operation				
The Proposed Development will be partially visible as a separate entity to the left of the existing SHBPS and will extend the presence of industrial structures. The Proposed Development, once completed, will create an increase to massing and size of structures within the view. However, views will be very distant and occupying a small element of wider panorama and will not alter the overall balance of the view. The upper sections of the stacks and plumes (during certain climatic conditions) associated with the Proposed Development will be clearly visible. The impact will be long term and reversible.					
Magnitude of impact at operation	<u>Low</u>				
Significance of effect at operation	Minor adverse (not significant)				



VIEWPOINT 8: MAUXHALL FARM, PROW					
Grid reference	Receptor type	Elevation (mAOD)	Distance from Site (km)	Direction of view	
519177, 413200	Residents and footpath users	3.6	3.36	East	
CONSTRUCTION					
Visual susceptibility	to change	Value of vi	ew	Sensitivity o receptor	
View forms secondary focus for receptors at this location due to presence of intervening roadside vegetation, alternative views and other skyline detractors. The receptors at this location include the residential property at Mauxhall Farm and users of the PRoW. Assessment is made for the more sensitive of the two groups – residents at the property. Effects for PRoW users of lesser sensitivity will be of lower magnitude. Given the presence of existing similar large-scale industrial infrastructure, residential receptors although typically at the higher end of susceptibility are assessed as being of medium susceptibility to further views of similar activity.		Typical view with no recognised quality, features a number of detractors. Low		<u>Medium</u>	
Size/ scale, duration	and reversibility of i	mpact at coi	nstruction		
vegetation and ground the existing SHBPS. the context of existing	industrial structures a lance of the view. The	ruction activies are constrand the adjac	ties will appeaucted they will cent power sta	ar to the left of Il be viewed in ation and will no	
Magnitude of impact			Low		
Significance of effect at construction		Residents users	and footpath	Minor adverse (not significant)	



VIEWPOINT 8: MAUXHALL FARM, PROW						
OPERATION						
Visual susceptibility to change at operation	Sensitivity of receptor					
There is no change to susceptibility at this assessment scenario. Therefore susceptibility is considered to be medium	<u>Medium</u>					
Size/ scale, duration and reversibility of in	mpact at operation					
The Proposed Development will be partially visible as a separate entity to the immediate left of the existing SHBPS and will extend the presence of industrial structures. The Proposed Development, once completed, will create an increase to massing and size of structures within the view, which will not affect the overall composition of the view. The upper sections of the stacks and plumes (during certain climatic conditions) associated with the Proposed Development will be clearly visible. The impact will be long term and reversible.						
Magnitude of impact at operation	<u>Low</u>					
Significance of effect at operation	Minor adverse (not significant)					

VIEWPOINT 9: MIDDLE DRAIN PROW				
Grid reference	Receptor type	Elevatio	Distance	Direction of
	Troopier type	n	from Site	view
		(mAOD)	(km)	11011
522276, 413642	Footpath users	5.0	0.33	South-east
CONSTRUCTION	<u> </u>	1		
Visual susceptibility t	to change	Value of	view	Sensitivity of receptor
Construction operations, for receptors at this location, will be viewed in the context of alternative industrial views, which are characteristic of the area. Therefore susceptibility is considered to be medium. Typical view with no recognised quality, features a number of detractors. Low				<u>Medium</u>
Size/ scale, duration a	and reversibility of i	mpact at co	onstruction	
the context and as an immediate right. View A waste management the left. Intervening vestructures. The impact Magnitude of impact	s of construction active facility and chemical egetation is not expect of the construction p	vities will be manufactur cted to scree	e readily apparenge re infrastructure a en views of the ta	nt in the view. are situated to allest
Significance of effect	at construction	Footpath	users	Moderate adverse (significant)
OPERATION		1		1 (2 3
Visual susceptibility to operation	to change at	Value of	view	Sensitivity of receptor
There is no change to assessment scenario. susceptibility is consider	<u>Medium</u>			
Size/ scale, duration a	and reversibility of i	mpact at o	peration	
Views of the Proposed Development will be direct and at close proximity. The new structures including main building and stacks (and associated plumes during certain climatic conditions) will be viewed in the context and as an extension of the built form of the existing SHBPS to the immediate right. Large infrastructure associated with a				

waste management facility and chemical manufacture infrastructure is situated to the left. The Proposed Development will increase the massing of structures that are visible, causing a change to the composition and balance of the view that will be readily apparent to the receptor. The impact will be <u>long term and reversible</u>.



VIEWPOINT 9: MIDDLE DRAIN PROW				
Magnitude of impact at operation		<u>Medium</u>		
Significance of effect at operation	Footpath users	Moderate adverse (significant)		



Sequential Views

- 11.6.20 Users of the main transport routes and the estuary footpath route will gain dynamic views towards the Proposed Development to varying degrees dependent on intervening structures, screening vegetation, elevation and direction of travel. Due to the height of the tallest structures within the Proposed Development (the stacks, with heights of 102 m AOD) these receptors will gain a wide variety of views, dependent upon the proximity to the Proposed Development, and direction of travel.
- 11.6.21 The A180 is orientated in a south-east to north-west direction, through mainly agricultural land, with road side vegetation often limiting views beyond the road corridor. The sensitivity of road users is considered to be low. Views of the Proposed Development will fall within side views and occasional oblique in the direction of the Proposed Development. Users of the local rail link travelling in both directions, will also gain views of the Proposed Development where not restricted by screening vegetation associated with the A180 to the north and trackside vegetation. As a result of distance, existing detractors and the dynamic nature of views, the magnitude of impact for construction and operation is considered to be low and the overall effects are considered to be negligible adverse (not significant).
- 11.6.22 The local roads within the Study Area that will gain views of the Proposed Development are located within and around settlements including land between settlements. Overall sensitivity is considered to be medium. Views of the Proposed Development from over 1.5 km away will either be restricted by intervening vegetation, major transport routes and built form locally or partially screened by the existing adjacent SHBPS. In the operational scenario, views of the structures associated with the Proposed Development will be permanent and magnitude of impact is predicted to be low and the overall effect is considered to be minor adverse (not significant).
- 11.6.23 Views in closer proximity to the Proposed Development will be uninterrupted, from the north-west and south-east across open arable farmland. The receptors in these areas will be users of the local PRoW and roads who are considered to have a high susceptibility. The value of view is assessed to be low due to the typical views available containing existing large scale structures. The overall sensitivity for these receptors is assessed to be medium. Views from the west through to the south will be partially obscured by the existing SHBPS and existing woodland planting to its road side perimeter. The magnitude of impact is therefore predicted to be medium at construction and operation. The overall effect is considered to be moderate adverse (significant).

Summary of Visual Effects

11.6.24 A summary of visual effects is provided in Table 11.11 below.



Table 11.11: Summary of effects on visual amenity

	VIEWPOINT	RECEPTOR	SENSITIVITY	MAGNITUDE OF IMPACT		SIGNIFICANCE	OF EFFECT
REF	LOCATION	TYPE	OF RECEPTOR	CONSTRUCTION	OPERATION	CONSTRUCTION	OPERATION
1	Farm shop Hotel	Visitors/ Guests	Medium	Low	Low	Minor adverse (not significant)	Minor adverse (not significant)
2	Brickfield House	Residents	Medium	Low	Low	Minor adverse (not significant)	Minor adverse (not significant)
3	Carr Lane Footpath	Users of PRoW	Medium	Low	Low	Minor adverse (not significant)	Minor adverse (not significant)
4	Cress Cottage	Residential	Medium	Low	Low	Minor adverse (not significant)	Minor adverse (not significant)
5	Beechwood Farm Carvery	Visitors/ Guests	Medium	Low	Low	Minor adverse (not significant)	Minor adverse (not significant)
6	Sunk Island Footpath	Users of PRoW	Medium	Very Low	Very Low	Negligible adverse (not significant)	Negligible adverse (not significant)
7	Immingham South Footpath	Residents & users of PRoW	Medium	Low	Low	Minor adverse (not significant)	Minor adverse (not significant)



REF	VIEWPOINT LOCATION	RECEPTOR TYPE	SENSITIVITY OF RECEPTOR	MAGNITUDE OF IMPACT		SIGNIFICANCE OF EFFECT	
				CONSTRUCTION	OPERATION	CONSTRUCTION	OPERATION
8	Mauxhall Farm Footpath	Residents & users of PRoW	Medium	Low	Low	Minor adverse (not significant)	Minor adverse (not significant)
9	Middle Drain Footpath	Users of PRoW	Medium	Medium	Medium	Moderate adverse (significant)	Moderate adverse (significant)

Landscape and Visual Impacts and Effects - Decommissioning

- 11.6.25 The impacts on landscape character and visual amenity, arising as a result of decommissioning of the Proposed Development are considered (using professional judgment) to be very similar to those identified at the construction stage of the Proposed Development.
- 11.6.26 For landscape this is as a result of: the scale and nature of the development in relation to the existing industrial structures; complexes present in close proximity and the wider landscape and current proposals for industrial developments in the locality.
- 11.6.27 For visual amenity this is as a result of the visibility of the decommissioning and demolition activities being similar or slightly less than construction due to the maturity of existing perimeter planting.
- 11.6.28 The predicted magnitudes of impact and classification of effects for decommissioning are expected to match those for construction. A separate assessment has therefore been considered unnecessary.
- 11.6.29 Visual impacts and effects for construction are described and summarised in Table 11.11.

Comparison of Proposed Development and Consented Development

11.6.30 The impacts and effects of the Proposed Development compared to the impacts and effects of the Consented Development are described below.

Construction

- 11.6.31 The predicted impacts as a result of the Proposed Development are similar to those that would be associated with the Consented Development. This is because the nature and overall scale of construction activity required for the Proposed Development (with the potential to impact on landscape character and visual amenity) would be similar to the activity required for the Consented Development.
- 11.6.32 As such, the construction of the Proposed Development is predicted to have no additional impact on landscape and visual receptors compared to the construction of the Consented Development.

Operation

- 11.6.33 The increase in traffic, and potential noise and light impacts at the associated with the Proposed Development will be the same as those associated with the Consented Development.
- 11.6.34 As such, the operation of the Proposed Development is predicted to have no additional landscape and visual impacts compared to the operation of the Consented Development.

Decommissioning

11.6.35 The nature and scale of decommissioning activities required for the Proposed Development would be the same as those required for the Consented Development, so the decommissioning of the Proposed Development is

predicted to have no additional impact on landscape and visual receptors compared to the decommissioning of the Consented Development.

11.7 Mitigation and Enhancement Measures

- 11.7.1 The existing plantation to the north-west of the existing power station (which is required for the continued screening of SHBPS as well as screening of the Proposed Development) will be retained and will benefit from future maintenance and management to retain its existing screening and ecological function. The existing plantations to the west and south-west of SHBPS will also be subject to the same maintenance and management regime. The condition of these trees has been determined by an arboricultural survey which is reported together with proposals for the future maintenance and management of the trees in the Indicative Landscape Strategy (Document Ref. 5.10). No additional tree planting is proposed within the Site.
- 11.7.2 The design of bird habitat visual screen fencing (see Chapter 10: Ecology and Figure 4.2 in ES Volume II, Document Ref. 6.3) will consider materials and colours that reflect the local landscape character.
- 11.7.3 Viewpoint 9 (Middle Drain footpath) is predicted to experience a moderate adverse (significant) visual effect during construction and this is expected to continue through the operational and decommissioning periods. No potential mitigation measures have been identified.

11.8 Limitations or Difficulties

- 11.8.1 Assessment of visual impact through the use of representative viewpoints has been restricted by the limits of public access. In particular, it has not been possible to visit viewpoints from overlooking boundaries of residential properties to accurately record the views available. In these instances, an estimation of the view has been made from visiting nearby public vantage points.
- 11.8.2 Views of the Proposed Development, other than those assessed, are acknowledged to exist. The viewpoints are not intended to provide an exhaustive or fully comprehensive catalogue of views of the Proposed Development; rather they provide a representative sample for the purpose of the landscape and visual impact assessment.

11.9 Residual Effects and Conclusions

- 11.9.1 The assessment has determined that the Proposed Development is likely to result in a moderate adverse (significant) visual effect on visual amenity from Viewpoint 9 (Middle Drain Footpath) during construction, operation and decommissioning as a result of the close distance and height of the proposed structures.
- 11.9.2 A summary of 'significant' landscape and visual effects is presented in Table 11.12.



Table 11.12: Summary of significant effects

DEVELOPMENT STAGE	ENVIRONMENTAL EFFECT (FOLLOWING DEVELOPMENT DESIGN AND IMPACT AVOIDANCE MEASURES)	CLASSIFICATION OF EFFECT PRIOR TO MITIGATION	MITIGATION/ ENHANCEMENT (IF IDENTIFIED)	CLASSIFICATION OF RESIDUAL EFFECT AFTER MITIGATION	NATURE OF EFFECT
Construction	Impact on visual amenity footpath users at Viewpoint 9 (Middle Drain footpath) during construction activities.	Moderate adverse (significant)	None	Moderate adverse (significant)	St/T/D
Operation	Impact on visual amenity footpath users at Viewpoint 9 (Middle Drain footpath) during operation.	Moderate adverse (significant)	None	Moderate adverse (significant)	Lt/R/D
Decommissioning	Impact on visual amenity footpath users at Viewpoint 9 (Middle Drain footpath) during demolition activities.	Moderate adverse (significant)	None	Moderate adverse (significant)	St/T/D

Nature of effect(s) key:

Lt: Long term, Mt: Medium term, St: Short term, I Irreversible, R: Reversible, D: Direct, In: Indirect, T:Temporary, P:Permanent



11.10 References

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