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16.0 LANDSCAPE AND VISUAL AMENITY

- 16.1 Introduction
- 16.1.1 This chapter of the Environmental Statement (ES) Report identifies the potential impacts and effects on landscape character and visual amenity as associated with the Proposed Development. The Landscape and Visual Impact Assessment (LVIA) has been undertaken in accordance with good practice guidance, including the Guidelines for Landscape and Visual Impact Assessment, third edition (GLVIA3) (Institute of Environmental Management and Assessment (IEMA), 2013).
- 16.1.2 The elements comprising the Proposed Development, including the Main Site and Connection Corridors are described within Chapter 4: Proposed Development (ES Volume I, EN070009/APP/6.2).
- 16.2 Legislation, Planning Policy Context and Other Guidance
- 16.2.1 This section identifies and describes legislation, planning policy and guidance that is of relevance to the assessment of landscape and visual effects.
 - Legislative Background

The European Landscape Convention (2007)

The European Landscape Convention (ELC) (Council of Europe, 2020) was signed by HM Government in 2006 and came into effect in March 2007. The ELC recognises landscape in law. It focuses specifically on landscape issues and highlights the importance of integration of landscape into areas of policy, to promote protection, management and planning of all landscapes including the assessment of landscape and analysis of landscape change.

Planning Policy Context

16.2.3 This assessment has been undertaken taking into account relevant national, regional and local planning policy, as summarised below.

National Planning Policy

The Overarching National Policy Statement (NPS) for energy (EN-1) (2023)

- 16.2.4 The Overarching NPS for Energy (EN-1) published by the Department of Energy Security and Net Zero (DESNZ, 2023a), was published in 2023 and came into force in January 2024. The Overarching NPS for Energy (EN-1) sets out the national policy for energy infrastructure and criteria for good design which contributes to sustainable development. The NPS outlines the generic impacts arising from energy infrastructure and sets out requirements for assessing and mitigating landscape and visual impacts of proposed energy projects.
- 16.2.5 The NPS states that 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.



- 16.2.6 In terms of mitigation, the EN-1 encourages the reduction in the scale of the project, taking into consideration function, appropriate siting and design, including colours and materials, and landscaping schemes to mitigate adverse landscape and visual impacts.
- 16.2.7 Section 5.10 of the EN-1 contains statements which are relevant to landscape and visual amenity and the assessment of impacts to this. The relevant paragraphs are outlined below.
- 16.2.8 Paragraphs 5.10.26 to 5.10.28 of the EN-1 state:
 - "Reducing the scale of a project can help to mitigate the visual and landscape effects of a proposed project. However, reducing the scale or otherwise amending the design of a proposed energy infrastructure project may result in a significant operational constraint and reduction in function for example, electricity generation output. There may, however, be exceptional circumstances, where mitigation could have a very significant benefit and warrant a small reduction in function. In these circumstances, the Secretary of State may decide that the benefits of the mitigation to reduce the landscape and/or visual effects outweigh the marginal loss of function."
 - "Adverse landscape and visual effects may be minimised through appropriate siting of infrastructure within its development site and wider setting. The careful consideration of colours and materials will support the delivery of a well-designed scheme, as will sympathetic landscaping and management of its immediate surroundings."
 - "Depending on the topography of the surrounding terrain and areas of population it may be appropriate to undertake landscaping off site. For example, filling in gaps in existing tree and hedge lines may mitigate the impact when viewed from a more distant vista."
- 16.2.9 Paragraph 5.10.35 of the EN-1 states:
 - "The scale of energy projects means that they will often be visible across a very wide area. The 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."
- 16.2.10 Section 5.11 of EN-1 establishes the requirements for identifying and mitigating impacts of energy infrastructure projects on open space, including Green Infrastructure (GI).
- 16.2.11 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 and GI.
- 16.2.12 The NPS goes on to say that where GI is affected, the Secretary of State (SoS) 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 Policy Statement (NPS) for natural gas supply infrastructure and gas and oil pipelines (EN-4) (2023)

- 16.2.13 The NPS for natural gas supply infrastructure and gas and oil pipelines (EN-4) (DESNZ, 2023b) was published in 2023 and came into force in January 2024. It includes a number of statements pertinent to landscape and visual impacts of pipeline infrastructure.
- 16.2.14 Paragraphs 2.21.24 to 2.21.26 state:
 - "Additional considerations apply during the construction of a pipeline (which, without mitigation, can affect both landscape, visual amenity and ecology)."
 - "These comprise the effects upon specific landscape elements within and adjacent to the pipeline route, such as grasslands, field boundaries (hedgerows, hedge banks, drystone walls, fences), trees, woodlands, and watercourses."
 - "There will also be temporary visual and landscape impacts caused by the need to access the working corridor and to remove flora and soil."
- 16.2.15 Paragraphs 2.21.29 to 2.21.32 state:
 - "Long term impacts upon the landscape for pipelines are likely to be limited, as once operational the main infrastructure is usually buried. They are likely to include:
 - limitations on the ability to replant landscape features such as hedgerows or deep-rooted trees over or adjacent to the pipeline;
 - the route of the pipeline clearly discernible in the landscape as a result of soil disturbance and altered drainage patterns producing changes to vegetation cover; and
 - structures and indication points necessary to identify the pipeline route and provide it with service access."
 - "The ES must include an assessment of the biodiversity and landscape and visual effects of the proposed route and of the main alternative routes considered (see Section 5.10 of EN-1)."
 - "The application should also include proposals for reinstatement of the pipeline route as close to its original state as possible and take into account any requirements for agreements with the landowner to access areas for aftercare and management work. This is particularly important in designated landscapes."
 - "Where it is unlikely to be possible to restore landscape to its original state, the applicant should set out measures to avoid, mitigate, or employ other landscape measures to compensate for, any adverse effect on the landscape."

The National Policy Statement (NPS) for Electrical Networks Infrastructure (EN-5) (2023)

16.2.16 The NPS for Electrical Networks Infrastructure (EN-5) (DESNZ, 2023c) was last updated in January 2024, and includes a number of statements pertinent to landscape and visual impacts of electrical networks infrastructure.



16.2.17 Paragraph 2.9.9 states:

"New substations, sealing end compounds (including terminal towers), and other above-ground installations that serve as connection, switching, and voltage transformation points on the electricity network may also give rise to adverse landscape and visual impacts.

16.2.18 Paragraph 2.9.11 states:

"Landscape and visual benefits may arise through the reconfiguration, rationalisation, or undergrounding of existing electricity network infrastructure."

The National Planning Practice Guidance (NPPG): Natural environment (2019)

- 16.2.19 The NPPG Natural environment, published by the DLHG and Ministry of Housing, Communities and Local Government (MHCLG, 2019), was last updated in July 2019. The NPPG explains the key issues and planning policies relating to the identification of special landscape characteristics, avoidance of adverse impacts, and the conservation and enhancement of the landscape. It states that plans should recognise the intrinsic character and beauty of the countryside. The NPPG also contains statements which are relevant to landscape and visual amenity and the assessment of impacts to this, such as:
 - Paragraph 36 explains the key issues and planning policies relating to the conservation and enhancement of the landscape; and
 - Paragraph 37 of the guidance states that an LVIA can be used to demonstrate the likely effects of a proposed development on landscape character.

National Planning Policy Framework (NPPF) (2023)

- The NPPF published by the Department for Levelling Up, Housing and Communities (DLUHC), was last updated in December 2023. The NPPF sets out the government's planning policies for England and provides guidance on their application. The NPPF has a strong emphasis on sustainable development, with a presumption in favour of such development. It sets out requirements for planning policies and decisions to ensure developments are visually attractive, including through appropriate landscape design, are sympathetic to the local character and landscape setting, and create or maintain a strong sense of place.
- 16.2.21 The NPPF also contains statements which are relevant to conserving and enhancing the natural environment and the assessment of impacts to this. The relevant paragraphs are outlined below.

16.2.22 Paragraph 180 states:

- "Planning policies and decisions should contribute to and enhance the natural and local environment by:
- a) 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);



- b) 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:
- c) maintaining the character of the undeveloped coast, while improving public access to it where appropriate;
- d) minimising impacts on and providing net gains for biodiversity, including by establishing coherent ecological networks that are more resilient to current and future pressures;
- e) 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
- f) remediating and mitigating despoiled, degraded, derelict, contaminated and unstable land, where appropriate."

Local Planning Policy

Redcar and Cleveland Local Plan (2018)

- 16.2.23 The Redcar & Cleveland Local Plan (adopted May 2018) (RCBC, 2018) includes a number of policies relevant to landscape and visual considerations as described below.
- 16.2.24 Policy N1: Landscape aims to protect and enhance the local landscape and states that developments will not be permitted where they would lead to the loss of features important to the character, quality and distinctiveness of the landscape, unless the benefits clearly outweigh landscape considerations. This policy also identifies Locally Important Landscapes, categorising them as either:
 - Sensitive Landscapes, in which much landscape structure is present to give high 'strength of character' which is sensitive to change. Priority is placed on the retention of important landscape characteristics/features within these areas.
 - Restoration Landscapes, where the landscape structure has been lost to varying degrees and would benefit from restoration, with opportunities sought to achieve this as part of development.
- 16.2.25 Policy LS1: Urban Area Spatial Strategy aims to protect and enhance the character and special qualities of the Eston Hills.
- 16.2.26 Policy SD4: General Development Principles sets out a series of criteria against which the suitability of a site or location to development will be considered, highlighting that important environmental, built and historic assets should be protected.



Redcar and Cleveland Local Development Framework: Landscape Character Supplementary Planning Document (SPD) (2010)

- 16.2.27 The SPD (RCBC, 2010) sets out guidance to be used when designing proposed developments and is to be used in conjunction with the Redcar and Cleveland Landscape Character Assessment (refer to Section 16.4).
- 16.2.28 The SPD identifies the classification of the rural landscape into the two categories as outlined in Policy N1 of the Redcar and Cleveland Local Plan above, and provides guidance on habitat creation, species selection, and built design within each of the defined Broad Landscape Areas.

Stockton-on-Tees Local Plan (2019)

- 16.2.29 The Stockton-on-Tees Local Plan (adopted January 2019) (STBC, 2019) includes the following policies relevant to landscape and visual considerations:
 - Policy SD5: Natural, Built and Historic Environment, which aims to ensure the conservation and enhancement of the environment;
 - Policy ENV5: Preserve, Protect and Enhance Ecological Networks, Biodiversity
 and Geodiversity, which states "development proposals will be supported
 where they enhance nature conservation and management, preserve the
 character of the natural environment and maximise opportunities for
 biodiversity and geological conservation particularly in or adjacent to
 Biodiversity Opportunity Areas in the River Tees Corridor, Teesmouth and
 Central Farmland Landscape Areas";
 - Policy ENV6: Green Infrastructure, Open Space, Green Wedges and Agricultural Land, which aims to "protect and support the enhancement, creation and management of all green infrastructure to improve its quality, value, multifunctionality and accessibility"; and
 - Policy SD8: Sustainable Design Principles, which states "new development to be designed to the highest possible standard, taking into consideration the context of the surrounding area". The policy aims to ensure new development fits in with the surrounding area.

Hartlepool Local Plan (2018)

- 16.2.30 Hartlepool Local Plan (adopted 2018) (HBC, 2018) includes the following policies relevant to landscape and visual considerations:
 - Policy RUR1: Development in the Rural Area, which aims "to ensure the rural
 area is protected and enhanced to ensure that its natural habitat, cultural and
 built heritage and rural landscape character are not lost"; and
 - Policy NE1: Natural Environment, which states "the borough council will protect, manage and enhance Hartlepool's natural environment".

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- 16.3 Assessment Methodology and Significance Criteria Study Area
- 16.3.1 The extent of the Study Area is determined by the potential visibility of the Proposed Development in the surrounding landscape. It is proportionate to the size and scale of the Proposed Development and nature of the surrounding landscape. GLVIA3 (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".
- 16.3.2 For the purposes of this assessment, the Study Area has been defined by a combination of Zone of Theoretical Visibility (ZTV) analysis (Figure 16.3) and professional judgement. Professional judgements, based upon the tallest element of the Proposed Development (the flare, 100 m Above Ground Level (AGL)), concluded that it is highly unlikely that significant effects would be experienced further than 10 km from the Main Site. The Study Area therefore extends 10 km from the Main Site.
- 16.3.3 Based upon the nature of the works required within the Connection Corridors (taking account of all permanent above ground structures) and professional judgement, it is considered highly unlikely that significant effects will be experienced further than 2 km from them. Therefore, a Study Area of 2 km has been applied for the Connection Corridors. Refer to Chapter 4: Proposed Development (ES Volume I, EN070009/APP/6.2) for further details of the Connection Corridors, which include the CO₂ Export Connection Corridor, Natural Gas Supply Connection, Hydrogen Pipeline Corridor, Electrical Connection Corridor, and Water Connections. This chapter refers to these collectively as the Connection Corridors.
- 16.3.4 The Study Areas for the Main Site and the Connection Corridors overlap to the north, east, and south, as illustrated by Figure 16-1: Landscape Context (ES Volume II, EN070009/APP/6.3).

Impact Assessment Methodology

- 16.3.5 The LVIA has been undertaken based on the following good practice guidance:
 - Guidelines for Landscape and Visual Impact Assessment (GLVIA 3) (IEMA, 2013);
 - An Approach to Landscape Character Assessment (Natural England, 2014);
 - Technical Guidance Note 02/21: Assessing Landscape Value Outside National Designations (Landscape Institute, 2021);
 - Technical Guidance Note 04/2020: Infrastructure (Landscape Institute, 2020);
 and
 - Technical Guidance Note 06/2019: Visual Representation of Development Proposals (Landscape Institute, 2019).

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- 16.3.6 A detailed description of the assessment methodology is included in Appendix 16A: Landscape and Visual Methodology (ES Volume III, EN070009/APP/6.4) and is summarised below.
- 16.3.7 For the purposes of comparison and to establish a baseline against which the effects of the Proposed Development may be assessed, the baseline conditions are projected forward to produce a future 'no development' (baseline) scenario. The potential impacts of the Proposed Development upon the baseline landscape and receptor views are then identified and the significance of any resulting effect is then assessed. Potential landscape and visual impacts and the resulting effects (both adverse and beneficial) are considered for the following scenarios:
 - Construction: Phase 1 from 2025 to 2028 and Phase 2 from 2028 to 2030 (period of 6 years in total, with no overlap between construction of Phases 1 and 2), assumes structures on the former steelworks site have been demolished and that construction activity will take place concurrently across the Proposed Development site to represent the worst-case scenario;
 - Operation Year 1: 2028 (Phase 1) and 2030 (Phase 2), with an assumed design life span of 25 years. However, the operational life could be longer subject to market conditions and plant condition, and this ES does not assume that the facilities will be removed after 25 years. For the purposes of the landscape and visual assessment, the duration of effect is categorised as long-term (where the operational life is more than 10 years) as set out within the detailed methodology;
 - Operation Year 15: 2043 (Phase 1) and 2045 (Phase 2); and
 - Decommissioning: 2053 2055.
- 16.3.8 Impacts may be temporary, permanent, short-term, medium-term, or long-term. Landscape and visual impacts may be further categorised as being either direct (i.e., originating from the development itself); or indirect and secondary (from consequential change resulting from the development).
- 16.3.9 The assessment of effects is based on an evaluation of the sensitivity to change and the magnitude of impacts for each landscape or visual receptor, guided by a set of pre-defined criteria, as detailed in Appendix 16A: Landscape and Visual Methodology (ES Volume III, EN070009/APP/6.4). This provides a level of consistency and transparency to the assessment and allow comparisons to be made between the various landscape and visual receptors subject to assessment. When assessing the degree of individual effects, these may fall across several different categories and professional judgement is therefore used to determine which level best fits the overall effect on a landscape or visual receptor. In accordance with GLVIA3 this is not a prescriptive process and is provided as a guide to how sensitivity and magnitude are typically combined.
- 16.3.10 The assessment largely focuses on potential landscape and visual impacts during daytime. However, the influence of proposed lighting at night is also considered as



part of judgements during all phases of the proposed Development on the magnitude of impact and resulting significance of effect.

Cumulative Landscape and Visual Effects

- 16.3.11 An assessment of cumulative landscape and visual effects has been undertaken and is detailed within Chapter 23: Cumulative and Combined Effects (ES Volume I, EN070009/APP/6.2).
- 16.3.12 The assessment of cumulative effects follows the methodology described in Advice Note Seventeen (The Inspectorate, 2019a), for more information refer to Chapter 23: Cumulative and Combined Effects (ES Volume I, EN070009/APP/6.2).
- 16.3.13 It is important to note that cumulative effects may vary from the effects of the Proposed Development considered in isolation. For example, it is possible for the Proposed Development to have greater effects cumulatively with other planned developments than if it is considered in isolation against the existing baseline reported in Section 16.4.

Desk Study

- 16.3.14 Desk-based research has been undertaken to identify landscape and visual receptors within and adjacent to the Proposed Development Site/Study Area. Research has also been undertaken to gather and critically evaluate relevant data and information on the condition and attributes of these receptors in order to formulate the baseline.
- 16.3.15 Key data sources, published reports, websites, and other sources of information used for this desk study are:
 - Mapping data from Ordnance Survey (OS) including OS Terrain 5 (Ordnance Survey, 2023);
 - Mapping data from Natural England, including National Character Areas (NCAs) (Natural England, 2023);
 - Mapping data from Historic England including Listed Buildings, Registered Parks and Gardens (Historic England, 2023);
 - Google Earth (Google Earth, 2023);
 - Google Street View (Google Street View 2023);
 - Open-Source data including MAGIC (MAGIC, 2023); and
 - Mapping data from CPRE The Countryside Charity including England's Light Pollution and Dark Skies Map (CPRE, 2023).

Significance Criteria

Landscape Effects

- 16.3.16 The assessment of potential effects on landscape character resulting from the Proposed Development involves consideration of the following:
 - existing baseline landscape character;



- sensitivity of the landscape to the change proposed; and
- magnitude of likely impacts on the landscape.
- 16.3.17 The landscape baseline has been determined through a combination of desk-based research and site survey to identify and describe distinct Landscape Character Areas (LCAs) within the Study Area. The value of each landscape receptor is also established as part of the baseline and is often guided by designation and informed by a range of other considerations such as quality and condition, distinctiveness, rarity, function, natural and cultural heritage designation, and perceptual aspects.
- 16.3.18 The sensitivity of the landscape receptor is a combination of its value and susceptibility to change to the specific type of development being assessed. The susceptibility of the landscape is the degree to which a particular landscape receptor or feature can accommodate change or new features without unacceptable detrimental effects to its essential characteristics.
- 16.3.19 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. 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 perceptual qualities or character of the area, whether the impact is permanent or temporary, and the duration of temporary impacts (short-term or long-term).
- 16.3.20 The relationship between sensitivity and magnitude of impact allows an assessment of the significance of predicted landscape effects to be made. Plate 16-1 presents an illustration to demonstrate the relationship between sensitivity and magnitude of impacts in determining the level and significance of effect. As outlined in GLVIA3, this is not a prescriptive process, and the diagram is therefore provided as a guide to how levels of sensitivity and magnitude are typically combined. For the purposes of this assessment, moderate and major effects are deemed 'Significant.'; while minor and negligible effects are considered to be 'Not Significant'.
- 16.3.21 A full explanation of the criteria used to assess sensitivity, magnitude of impact and classification of landscape effects is included in Appendix 16A: Landscape and Visual Methodology (ES Volume III, EN070009/APP/6.4).
 - **Visual Effects**
- 16.3.22 The assessment of potential effects on views and visual receptors resulting from the Proposed Development (see Plate 16-1: Classification of Landscape and Visual Effects) follows a similar process to landscape assessment and involves consideration of the following:
 - existing baseline view and visual amenity;
 - sensitivity of the view/visual receptor to the change proposed; and
 - magnitude of likely impacts experienced by the visual receptor.
- 16.3.23 Visual receptors are primarily identified through the combination of desk-based study, including ZTV mapping, observation in the field and application of



professional judgement. A description of the receptor type and nature and value of the existing view are provided as part of the baseline. The value of the view is often informed by the appearance on OS or tourist maps and in guidebooks, literature or art or identified in policy, or through the provision of facilities such as parking, seating and/or interpretation.

- 16.3.24 The sensitivity of visual receptors is defined through appraisal of the viewing expectation, or value, placed on the view and the susceptibility of the receptor to change. The susceptibility of visual receptors is a function of the occupation or activity of people experiencing the view and the extent to which their attention or interest is focussed on the view and the visual amenity they experience at a particular location.
- 16.3.25 The magnitude of a predicted visual impact relates to the extent to which the Proposed Development will alter the existing view and is an expression of the size or scale of change in the view, the geographical extent of the area influenced and its duration and reversibility.
- 16.3.26 The sensitivity of a receptor and the magnitude of a likely impact are combined to assess the level and significance of visual effects that the Proposed Development is predicted to have, relative to the existing baseline conditions for that given receptor. As with the landscape assessment, Plate 16-1 presents an illustration to demonstrate the relationship between visual sensitivity and magnitude of impacts in determining the effect level and significance. The assessment involves application of professional judgement, with reference to the criteria set out in Appendix 16A: Landscape and Visual Methodology (ES Volume III, EN070009/APP/6.4).

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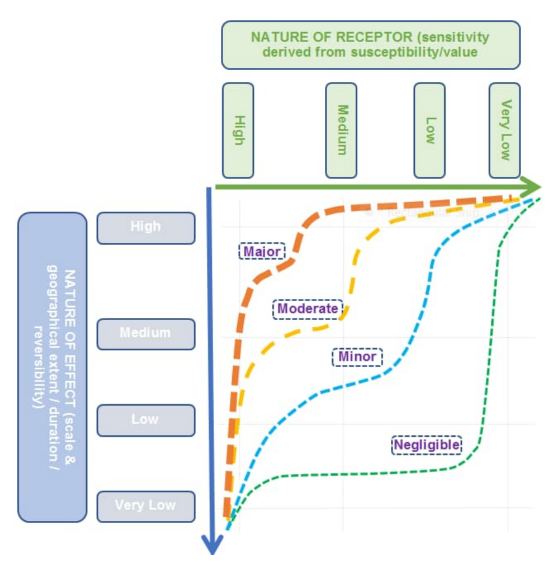


Plate 16-1: Classification of Landscape and Visual Effects

- 16.3.27 GLVIA3 clearly states that there is no definitive rule regarding what defines a significant effect, but in making a professional judgement the effects on people who are particularly sensitive, at recognised and important viewpoints or from recognised scenic routes and large scale changes are more likely to be significant.
- 16.3.28 Where significant environmental effects are identified, measures to mitigate these effects are proposed (where feasible) and the remaining residual effects are identified.
- 16.3.29 Although some visual receptors may consider the Proposed Development to be visually appealing or interesting, 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 in an existing relatively open area are generally considered to be adverse. Viewpoint photography accompanying this assessment has been undertaken in accordance with best practice in Landscape Institute Technical Guidance Note (TGN) 06/2019: Visual



Representation of Development Proposals (Landscape Institute, 2019); Type 1 (annotated viewpoint photograph) and Type 3 (photowire / photomontage).

Sources of Information/ Data

- 16.3.30 Five site visits were undertaken by a landscape architect, under the supervision of a chartered landscape architect. The winter survey and viewpoint photography was carried out between February 2023 and April 2023 and the summer survey and viewpoint photography was carried out in July 2023 to better understand the existing landscape character of the area and the potential impacts of the Proposed Development upon the surrounding community, and to record views from representative viewpoints. Viewpoints were selected in accordance with the methodology as outlined within Section 16.3 Assessment Methodology and Significance Criteria and described further in Appendix 16A: Landscape and Visual Methodology (ES Volume III, EN070009/APP/6.4,) and includes some of the viewpoints suggested through consultation with the relevant Local Planning Authorities.
- 16.3.31 A further site visit was undertaken in December 2023 and an additional viewpoint location was considered for inclusion into the assessment. Viewpoint 15 was added to assess the potential impacts of the proposed Above Ground Installation (AGI) and Connection Corridor at Cowpen Bewley Woodland Park.
- 16.3.32 For further details of the potential viewpoints taken forward for assessment and potential viewpoints discounted refer to Appendix 16C: Potential Viewpoints (ES Volume III, EN070009/APP/6.4).
- 16.3.33 OS maps, aerial photographs, LPA landscape character assessment documents and Natural England's national character mapping have also been utilised to inform the baseline.

Consultation

Scoping Opinion

16.3.34 An EIA Scoping Opinion was requested from the Inspectorate on 6 April 2023. A response was received on 17 May 2023. For the Scoping Opinion and the Applicant's responses to them, refer to Appendix 1E (ES Volume III, EN070009/APP/6.4).

Statutory Consultation

- 16.3.35 The PEI Report was published for statutory consultation on 14 September 2023 and the consultation period ended on 26 October 2023. A second statutory consultation was held between 13 December 2023 and 23 January 2024, and additional targeted consultation was held between 9 February 2024 and 10 March 2024. The matters raised have been reviewed and an explanation of how the Applicant has had regard to them is set out in the Consultation Report (EN070009/APP/5.1).
- 16.3.36 Refer to Table 16-1 for a detailed summary of the Statutory Consultation feedback relevant to this chapter from Statutory Environmental Bodies, and the Applicant's responses.



Table 16-1: Responses to the Statutory Consultation Feedback

CONSULTEE	DATE AND METHOD OF CONSULTATION	SUMMARY OF CONSULTEE COMMENTS	SUMMARY OF RESPONSE/HOW COMMENTS HAVE BEEN ADDRESSED
Natural England	20/10/23	Natural England's comments relating to the Public Consultation and the Preliminary Environmental Information Report (PEIR) are given below: Landscape This proposal does not appear to be either located within, or within the setting of, a nationally designated landscape. All proposals however should complement and where possible enhance local distinctiveness and be guided by Redcar and Cleveland Council's landscape character assessment and local plan policy together with equivalent policy and guidance for those parts of the scheme within Hartlepool and Stockton on Tees Borough Councils' jurisdiction.	Landscape The Applicant has developed an Outline Landscape and Biodiversity Management Plan (EN070009/APP/5.9) with consideration of the identified local landscape character and design guidance also informing the assessment undertaken in Chapter 16: Landscape and Visual Amenity of the Environmental Statement (EN070009/APP/6.2).



16.3.37 A high-level summary of responses to other consultation feedback relevant to this discipline is included in Table 16-2, below.

Table 16-2: Responses to Other Consultation Feedback

CONSULTEE	DATE AND METHOD OF CONSULTATION	SUMMARY OF CONSULTEE COMMENTS	SUMMARY OF RESPONSE/ HOW COMMENTS HAVE BEEN ADDRESSED
Natural England	Request for consultation received by Natural England on 14 September 2023. E-mail response sent on 20 October 2023.	Stated that proposals should complement and enhance (where possible) local distinctiveness and be guided by the relevant local plan policy.	The Proposed Development is characteristic of the industrial local character as outlined in this section below and through design development will complement the existing nature of the Site and surrounding area. The Outline Landscape and Biodiversity Management Plan (LBMP) (EN070009/APP/5.9) outlines the planned implementation of planting and biodiversity measures and includes an outline of the establishment and long-term maintenance measures.



Use of the Rochdale Envelope

- 16.3.38 To ensure a robust assessment of the likely significance of the environmental effects of the Proposed Development, the EIA has been undertaken adopting the principles of the 'Rochdale Envelope' approach where appropriate in line with the Inspectorate's Advice Note 9 (The Planning Inspectorate, 2018). This involves assessing the maximum (or where relevant, minimum)/reasonable worst-case parameters for the elements where flexibility needs to be retained (building dimensions or operational modes for example).
- 16.3.39 The key measurements for the implementation for the Rochdale Envelope (i.e., the maximum parameters for the Proposed Development and in particular its main buildings and structures) are defined in Chapter 4: Proposed Development (ES Volume I, EN070009/APP/6.2).
- 16.3.40 The assessment is based upon the maximum design scenario dimensions for the Proposed Development, and a height of up to 100 m AGL for the flare (which equates to 108 m Above Ordnance Datum (AOD)) assuming a worst case maximum post-development platform construction site elevation of 8 m AOD). The maximum dimensions are based upon the maximum design scenario building footprint and potential height.
- 16.3.41 In addition to the Rochdale Envelope parameters, the Works Areas associated with the Proposed Development include allowances that will permit a degree of design flexibility to be achieved. This is described in Section 4.6 of Chapter 4: Proposed Development (ES Volume I, EN070009/APP/6.2) and shown on the Works Plans (EN070009/APP/2.4). Given the space constraints within the maximum stated parameters for each part of the Proposed Development (particularly within the Main Site, where the largest structures will be located), it is considered that the overall conclusions of the assessment presented in this chapter would not be materially affected by the positioning of the buildings and structures within these limits.
- At Cowpen Bewley Woodland Park there will be a line of trees between the railway and the AGI which are left intact throughout construction, providing some visual screening of the activities north of the railway. The assessment has assumed that all other vegetation within the Connection Corridors will be removed during construction as a worst-case scenario and reinstated to its previous condition upon completion except for limited permanent woodland loss at Cowpen Bewley Woodland Park for the Above Ground Installation (AGI). The majority of vegetation consists of grassland and scrub with some hedges within the Connection Corridors (Option A (Cowpen Bewley) and Option B (AGI off Seaton Carew Road at Saltholme) of the Transmission and Distribution Infrastructure Connection) and woodland at Cowpen Bewley Woodland Park. Through the detailed design process, it is envisaged that the route of the Connection Corridors and construction methods will be further refined to enable the retention of important screening vegetation where practicable.



Assumptions and Limitations

- 16.3.43 Winter field visits were undertaken between February 2023 and April 2023 and a summer field visit was undertaken in July 2023 to compare the visibility and visual effects over two seasons and during a range of light and weather conditions. The winter field visit was undertaken where trees had no leaf cover to represent a 'worst case' scenario.
- 16.3.44 A further winter survey was carried out in December 2023 to consider an additional viewpoint for assessment located at Cowpen Bewley Woodland Park, the sensitivity of which, following that survey, is described within Viewpoint 15, Cowpen Lane in Section 16.5 Impacts and Likely Significant Effects.
- 16.3.45 Assessment of visual impact using representative viewpoints is often limited/restricted by the limits of public access. Land outside of the control of the Applicants was accessed from points of public access (roads and Public Rights of Way (PRoW)) only. This is considered good practice and therefore has not affected the appropriateness of the viewpoints selected nor the robustness of the assessment.
- 16.3.46 The viewpoints that have been included within the assessment were based on representative views from where the receptor, or group of receptors, was considered the most sensitive (based on professional judgement).
- 16.3.47 The landscape and visual effects at Year 1 (opening) and Year 15 (operation) are likely to be similar as mitigation planting would be of limited value in screening the Proposed Development at the Main Site. No tree planting is proposed as mitigation for the landscape and visual effects of the Connection Corridors, due to the limitation of mitigation effectiveness from the combination of operational constraints, development proximity, and the scale of the Proposed Development. Therefore, Year 1 (opening) and Year 15 (operation) have been assessed together as operational effects.
- 16.3.48 The photomontages (Figures 16-7-1a to 16-7-4c (ES Volume II, EN070009/APP/6.3)) are for illustrative purposes and provide a fair representation of what might be seen if the Project was built. The photomontages are based on likely design and height information available at the time of production and the assessments made within this Chapter rely on professional judgement as described within Appendix 16A taking account of the parameters for the Proposed Development described within the paragraph above.
- 16.3.49 The landscape and visual effects at decommissioning are anticipated to be similar to those reported at construction, therefore the assessment makes one assessment for both construction and decommissioning.
- 16.3.50 Once the decommissioning process has been completed, it is anticipated that the resulting conditions would be similar to those that currently exist as detailed in Chapter 3: Description of the Existing Environment (ES Volume I, EN070009/APP/6.2).



- 16.3.51 Various routing options for the hydrogen pipeline and other connections are being explored. For the purposes of the landscape and visual assessment, and to present the worst-case scenario, the two routing combinations (Option A and Option B) are assessed together. Further detail on the routing combinations is included in Chapter 4: Proposed Development (ES Volume I, EN070009/APP/6.2).
- 16.3.52 The assessment assumes that there will be a pilot flare during operation and that flared gas would only occur in exceptional circumstances.

Baseline Conditions

Existing Baseline

National Character Areas

- 16.3.53 At a national scale, Natural England provide 159 NCA profiles. Each profile includes a description of the natural and cultural features that shape the landscape. The Study Area contains three NCA profiles:
 - NE435: NCA Profile:15: Durham Magnesian Limestone Plateau (Natural England, 2013);
 - NE439: NCA Profile: 23 Tees Lowlands (Natural England, 2014); and
 - NE352: NCA Profile 25: North York Moors and Cleveland Hills (Natural England, 2015).
- 16.3.54 An outline description of each NCA is provided below and their locations shown on Figure 16-2: Landscape Character (ES Volume II, EN070009/APP/6.3).
- 16.3.55 NCA Profile 23: Tees Lowlands covers the whole Proposed Development Site and the majority of the Study Area. It is characterised by predominately low-lying arable farmland and open plain. The industrial development fringing the tidal reaches of the River Tees contrasts with the surrounding rural landscape. Principal transport corridors, power lines and industrial infrastructure are notable elements in the landscape and the industrial installations around Teesmouth form a prominent skyline, juxtaposed with expansive mudflats, sand dunes and salt marshes. The NCA is judged to have a Medium value as a result of the presence of large scale industrial development, high conservation interest, moderate levels of tranquillity and moderate opportunities for recreation.
- 16.3.56 NCA Profile 25: North York Moors and Cleveland Hills lies in the south-east of the Study Area, approximately 0.6 km south-east of the Proposed Development Site. It is characterised by upland plateaux and hills dissected by a series of dales, some broad and sweeping but others narrow, steep sided and wooded. The variation creates strong contrasts between open moors and enclosed valleys. The valley landscapes are characterised by pastoral farming providing a strong visual contrast with the bracken fringed moorlands above. The extensive areas of heather moorland on plateaux and hills create a strong sense of space, expansiveness, and openness and some 85% of the area falls within the North York Moors National Park. Large-scale arable landscapes are characteristic within the south and east. The NCA



- affords panoramic views over moorland plateaux, ridges and dales and out over surrounding lowland landscapes and the North Sea.
- 16.3.57 NCA Profile 15: Durham Magnesian Limestone Plateau lies in the north-west of the Study Area, approximately 5.8 km north of the Proposed Development Site, in Hartlepool. It is characterised by large-scale, open farmland with widespread urban and industrial development in the north. The dramatic coastline with exposed cliffs, sand dunes and beaches that support large populations of waders and sea birds. There is a strong influence from the historic mining industry in the form of ex-mining towns and villages and reclaimed colliery sites.
- 16.3.58 No significant adverse landscape effects upon the following landscape receptors are anticipated as a result of the Proposed Development; as such, they are excluded from further assessment:
 - NCA 25: North York Moors and Cleveland Hills due to the distance from the Proposed Development Site, and where Main Site and a large proportion of the Connection Corridors, are located within areas influenced by existing industrial development. The change in topography defines the edge of NCA 25 and provides a clear distinction between this character area and industrial character of NCA 23 Tees Lowland, in which the Proposed Development is Located.; and
 - NCA 15: Durham Magnesian Limestone Plateau due to the long distance from the Proposed Development Site and limited intervisibility.

National Seascape Character Assessment

- 16.3.59 At a national scale, the Study Area includes the North East Marine Character Area (MCA) described in the National Seascape Character Assessment for England (MM01134) (Marine Management Organisation, 2018) and illustrated on Figure 16-2: Landscape Character (ES Volume II, EN070009/APP/6.3).
- 16.3.60 The North East MCA is subdivided into nine MCA profiles. MCA 22: Tyne, Tees and Wear Estuaries and Coastal Waters lies within the Study Area, the relevant characteristics of which are summarised below.
- 16.3.61 MCA 22 Tyne, Tees and Wear Estuaries and Coastal Waters lies to the north of the Study Area and encompasses Tyne Estuary. It is characterised by shelving coastal waters off the extensively developed coast at Tyne, Tees and Wear lowlands contrasting with areas of undeveloped coastline. The coastline is perceived as well-lit from the sea particularly around Middlesbrough due to the extent of industrial facilities. The general absence of headlands results in a wild seascape when storms sweep in from the North Sea. Expansive views across the North Sea allow for prominent views of the offshore wind farms located within the MCA. There is good coastal access along much of the coast providing increasing opportunities for recreation and tourism, including fishing and walking along stretches of the England Coast Path. MCA 22 is judged to have a Medium value as a result of the moderate opportunities for recreation and influence of large scale industry.



Regional Landscape Character

- 16.3.62 The Proposed Development Site and Study Area are not covered by any regional Landscape Character Assessment.
 - Local Landscape Character
- 16.3.63 The Study Area is covered by three local landscape character assessments:
 - Redcar and Cleveland Landscape Character Assessment (RCBC, 2006);
 - Stockton-on-Tees Landscape Character Assessment (STBC, 2011); and
 - Hartlepool Landscape Assessment (HBC, 2000).

Redcar and Cleveland Landscape Character Assessment (2006)

- 16.3.64 Redcar and Cleveland Landscape Character Assessment divides the rural areas of the Borough into four broad Landscape Character Tracts (LCTrs). These are defined by combinations of physical and land cover characteristics and geographical context that have a recognisable and distinctive local identity setting them apart from neighbouring areas. The relevant characteristics of the LCTrs found within the Study Area are summarised below and in full in Appendix 16B: Landscape Character (ES Volume III, EN070009/APP/6.4). The LCTr are illustrated on Figure 16-2: Landscape Character (ES Volume II, EN070009/APP/6.3).
- 16.3.65 The Main Site is bordered by the Redcar Flats LCTr, which is characterised by arable farmland within the inland part of the tract and a coastal zone, which is classified as Sensitive Landscape. Any development within this coastal zone would be very widely visible across the LCTr. Few landscape features are present to interrupt the open, gently sloping landscape. The industrial and urban skyline features have a strong local influence on landscape character, including the industry at Wilton Works. Other Sensitive Landscapes include the parkland at Kirkleatham and the wooded valley at Hazel Grove. The remainder of the tract is classified as Restoration Landscape. Existing landscape features are sparse, and the retention of existing features is important as a setting for new development, as the basis for additional planting or for the creation of new planting. The Redcar Flats LCTr is judged to have a Medium value as a result of the high influence of large scale industrial developments, moderate recreational opportunities and moderate scenic value.
- 16.3.66 The Eston Hills LCTr lies within the southern section of the Study Area and is characterised by prominent steep-sided hills including Eston Hills, higher land at Upleatham and between Skelton and Slapewath which are linked by low saddles, to the south-east of the Proposed Development Site. Open moorland, wooded hillsides and escarpments contribute to the distinctive character of this area. Extensive views are available from many locations. The landscapes on higher land within this LCTr are classified as Sensitive Landscapes with the remainder classified as Restoration Landscapes. The Eston Hills LCTr is judged to have a High value as a result of the high geological and cultural features and associations, moderate levels of tranquillity and low level influence of industrial developments.



- 16.3.67 The Guisborough Lowland LCTr lies on the southern edge of the Study Area and is characterised by a gently undulating arable farmland, with a distinctively lightly wooded character. The parkland at Guisborough Hall is classified as Sensitive Landscape. The remainder of the LCTr is classified as a Restoration Landscape.
- 16.3.68 A small section of the East Cleveland Plateau LCTr lies to the east of the Study Area and is characterised by open, elevated, rural coastal plateau. The plateau is dissected by deeply incised wooded valleys. The North Yorkshire and Cleveland Heritage Coast stretches from Saltburn southwards. The area of the LCTr that is located within the Study Area is classed as a Sensitive Landscape.
- 16.3.69 No significant adverse landscape effects upon the following landscape receptors are anticipated as a result of the Proposed Development; as such, they are excluded from further assessment:
 - Guisborough Lowland LCTr due to the remoteness to the Proposed Development Site and lack of intervisibility to it; and
 - East Cleveland Plateau LCTr due to only a very small proportion of the LCTr being within the Study Area and the remoteness to Proposed Development Site.
- 16.3.70 In addition to the above, a large part of the Redcar and Cleveland area is of urban character, defined by settlement and large-scale industrial development. These areas have no potential to experience significant adverse landscape effects as a result of the Proposed Development and as such are excluded from further assessment.

Stockton-on-Tees Landscape Character Assessment (2011)

- 16.3.71 The Study Area includes the East Billingham to Teesmouth LCA, and the Thorpe and Billingham Beck Valley LCA as defined by Stockton on Tees Landscape Character Assessment (STBC, 2011). The relevant characteristics of these LCA are summarised below and in full in Appendix 16B: Landscape Character Descriptions (ES Volume III, EN070009/APP/6.4). The LCA are illustrated on Figure 16-2: Landscape Character (ES Volume II, EN070009/APP/6.3).
- The East Billingham to Teesmouth LCA lies to the west of the Study Area within the Proposed Development Site and is characterised by industrial landscapes to the east and west and large areas of open space including wetlands and reclaimed semi-improved pasture. Large storage tanks and stacks dominate views towards the east of the LCA. The open spaces contain significant wildlife value with a number of ecological designations including the Teesmouth and Cleveland Coast Site of Special Scientific Interest (SSSI), Special Protection Area (SPA) and Ramsar site. Ridge and furrow is present within the arable land around Cowpen Bewley. Cowpen Bewley Woodland Park provides the only wooded element within this LCA. The East Billingham to Teesmouth LCA is judged to have a Medium value as a result of the high ecological interest, moderate recreational value and high influence of large scale industrial developments.



16.3.73 The Thorpe and Billingham Beck Valley LCA lies at the south-western edge of the Study Area and is characterised by a wide beck valley. The LCA contains semi-improved and improved pasture influenced by 'A' roads and the Stockton to Darlington railway line. The likelihood of significant adverse landscape effects on the Thorpe and Billingham Beck Valley LCA is considered negligible, as a result of the long distance and limited intervisibility from the Proposed Development. It is therefore not considered further in this assessment.

Hartlepool Landscape Assessment (2000)

- 16.3.74 The Hartlepool Landscape Assessment (HBC, 2000) defines seven Landscape Character Types (LCTs), four of which are found within the Study Area: Coastal Fringe, Estuarine, Rural Fringe and Undulating Farmlands. The relevant characteristics of these LCTs are summarised below and described in full in Appendix 16B: Landscape Character (ES Volume III, EN070009/APP/6.4). The LCTs are illustrated on Figure 16-2: Landscape Character (ES Volume II, EN070009/APP/6.3).
- 16.3.75 The Coastal Fringe LCT lies in the north to central section of the Study Area. The LCT encompasses the beach and adjoining areas of land which have a maritime influence. The LCT is characterised by exposed tidal beaches, exposed rock and sea cliff areas, man-made features such as coastal defences, harbour or sea wall installations. Coastal dunes, coastal grassland and salt marshes are evident within the LCT. The Coastal Fringe LCT is judged to have a High value as a result of the high ecological interest, moderate recreational opportunities, moderate scenic value and moderate influence of large scale industrial developments.
- 16.3.76 The Estuarine LCT, located north of Teesmouth estuary, is defined by flat, featureless plains. The area includes semi-natural open water, associated salt marsh, reed beds, sand and mud flats. These areas also typically include low lying agricultural land, low tree and shrub cover and some coastal grassland. The flat low-lying nature of the LCT results in widespread views of the Teesside industrial complex which has a strong visual influence over the LCT. The Estuarine LCT is judged to have a Medium value as a result of the moderate levels of tranquillity, high ecological interest, moderate recreational opportunities and moderate influence of large scale industrial developments.
- 16.3.77 The Undulating Farmland LCT is in the north-west of the Study Area and largely defines the rural area of Hartlepool. The LCT is characterised by varied field pattern often bound by hedgerows and tree belts. Although, where the removal of hedgerows and field enlargement has taken place, this disrupts the enclosed sense of scale and introduces a barren, industrial element into the landscape. The Undulating Farmland LCT is judged to have a Medium value as a result of the moderate scenic and perceptual qualities, moderate levels of tranquillity and low levels of opportunities for recreation.
- 16.3.78 The Rural Fringe LCT is in the north-west of the Study Area and includes areas adjacent or in proximity to the urban environment which typically have either lost or had the rural character influenced by adjacent urban development. The LCT



- extends along the built edge of Hartlepool and surrounds the built edge of the outlying village settlement. Areas are often unmanaged, poorly maintained or enclosed within degraded boundaries. The Rural Fringe LCT is judged to have a Medium value as a result of moderate scenic and perceptual qualities, moderate influence of built development and low levels of opportunities for recreation.
- 16.3.79 In addition, a large part of the Hartlepool area is of urban character, defined by settlement and large-scale industrial development. These areas have no potential to receive significant adverse landscape effects as a result of the Proposed Development and as such are excluded from further assessment.

Vegetation Cover

- 16.3.80 Tree and shrub cover within the north-east of the Study Area is generally sparse reflecting the estuarine character of the area. Tree cover is largely located along main arterial routes including the A1085 and the A1042. A small number of wooded landscape areas are present in the south-east of the Study Area at Dormanstown within Foxrush Farm, Kirkleatham within the former estate, the grounds of Wilton Castle, Wilton Wood, Dave's Wood and Lazenby Bank Nature Reserve.
- 16.3.81 Hedgerows, where present, tend to be sparse and gappy which reduce the sense of enclosure within the farmland areas. Important wetland is located at Cowpen Bewley and RSPB Saltholme.
- 16.3.82 The vegetation within the Main Site is very limited reflecting the former usage of the site where structures have been removed. The vegetation comprises colonising perennial vegetation, a small area of dense scrub, and a small area of amenity grassland.
- 16.3.83 Vegetation within the Connection Corridors largely comprises grassland including areas of semi-improved grassland, amenity grassland, and disturbed land with ephemeral vegetation. Taller vegetation includes areas of scrub and broadleaved woodland at Cowpen Bewley and along Trunk Road.

Topography and Drainage

- 16.3.84 The topography of the Study Area in the north is relatively flat, generally lying approximately between 1 m and 25 m AOD. Land gradually rises in the south with an area of high ground located to the south of the Study Area around Eston Moor where the ground rises to 242 m AOD at Eston Beacon as illustrated on Figure 16-4: Topography (ES Volume II, EN070009/APP/6.3).
- 16.3.85 The River Tees flows south to north through the centre of the Study Area broadening out into the Tees Mouth estuary. Tees Bay is located within the northern part of the Study Area. The wetland at Cowpen Bewley is linked by a number of streams and is part of a former clay pit.
- 16.3.86 To the west, RSPB Saltholme includes areas of wet grassland and a series of large open water pools.



Settlements

16.3.87 The Study Area is characterised by large to medium sized settlements. Settlements in proximity to the Proposed Development Site include the city of Middlesbrough and its suburbs, which encompass a large area in the south-west of the Study Area. Hartlepool town and Seaton Carew seaside resort are in the north and the edge of Billingham town is in the west. The seaside resorts of Redcar, Marske-by-the-Sea, and Saltburn-by-the-Sea are in the east of the Study Area. The northern section of Guisborough market town is in the south-east of the Study Area.

Communications

- 16.3.88 Settlements are connected by a series of large 'A' roads. The A1085 lies to the southeast of the Study Area and runs south-west to meet the A66 and the A172 further west. The A1042 runs southwards from the A1085 to meet the A174 leading to the southern edge of Middlesbrough. The A178 lies to the north of Study Area connecting the A1046 at Port Clarence to Hartlepool. The A689 lies to the north of the Study Area and runs south-west connecting Hartlepool to the A19 which lies immediately outside the Study Area.
- 16.3.89 A number of PRoWs are located within the Study Area. Bridleways Redcar and Cleveland 116 32/1, 33/1 and 36/1 lie near the coast, west of Redcar east of the Main Site. Further bridleways, Redcar and Cleveland 116 9/1 and 9/2 lie near to the north of Wilton Chemical Works connecting to footpaths Redcar and Cleveland 102 2/5, 31/2, and 31/3 running south-west to Middlesbrough as illustrated on Figure 16-5: Zone of Theoretical Visibility and Representative Viewpoint Locations (ES Volume II, EN070009/APP/6.3).
- 16.3.90 The long-distance route 'England Coast Path: North East' follows the north-east coastline within the Study Area, before it turns south-west, inland to follow a route along a disused railway line at the edge of the industrial area which borders the River Tees. The route then follows closer to the edge of the Tees, before it crosses the water at the Newport Bridge, following the route of the A1032 to the north, then east. It then turns north and follows the A178, deviating to the east towards North Gare Sands before it then follows the A178 along the coast.
- 16.3.91 The long-distance path Teesdale Way starts at South Gare lighthouse to the north where it runs south before linking with the England Coast Path route along the south of the River Tees. It crosses the Newport Bridge and then turns south, following the northern bank of the River Tees.

The Site and its Immediate Setting

16.3.92 The Proposed Development Site and surrounding area are heavily influenced by large industrial structures and complexes and residential settlements. The industrial complexes and urban areas are heavily lit, with high levels of light pollution and skyglow which has a strong influence on the night-time baseline. The site and its immediate setting are also influenced by aviation lighting associated with tall structures and wind turbines, and stacks with flares in adjacent industrial areas. The surrounding landscape contains localised tranquil areas including along the coast,



- River Tees and inland nature reserves, although the large-scale structures are ever present within views.
- 16.3.93 The South Gare breakwater lies further to the north-west. Coatham Sands and the North Sea coast lie to the north and to the north-east lie the coastal settlements of Warrenby and Coatham.
- 16.3.94 To the south of the Main Site lies the Northumbrian Water Bran Sands wastewater treatment plant, operational land of PD Ports Teesport and the Wilton International industrial complex. Similar industrial complexes are present at Seal Sands and Billingham on the north bank of the River Tees, to the west of the Main Site. Areas of rough grassland remain between these industrial areas.
- 16.3.95 The Redcar Bulk Terminal (RBT) is located immediately east of the Main Site, within the Proposed Development Site, on the south bank of the River Tees.
- 16.3.96 The Proposed Development Site lies within the Teesside industrial areas and Cowpen Marsh and adjacent to the north of RSPB Saltholme. Located to the south are the residential areas of Lazenby, Wilton and Grangetown. Seal Sands is located to the north on the northern side of the River Tees.
- 16.3.97 The Main Site lies between approximately 6 to 8 m AOD and currently comprises cleared former industrial land, including large areas of bare ground, hardstanding, road networks and informal vegetation (primarily grass). Within the Main Site there are no natural features of noteworthy landscape value.
- 16.3.98 The constituent parts of the Proposed Development Site are shown on Figures 4-2 to 4-8 (ES Volume II, EN070009/APP/6.3) and detailed in Chapter 4: Proposed Development (ES Volume I, EN070009/APP/6.2).

Designations

- 16.3.99 The Study Area encompasses Conservation Areas which are illustrated on Figure 17-1: Location of Designated Heritage Assets (ES Volume II, EN070009/APP/6.3). The closest conservation area to the Main Site is Coatham Conservation Area, located approximately 1.14 km to the east of the Proposed Development Site and approximately 2.5 km east of the Main Site.
- 16.3.100 There are two Registered Park and Gardens within the Study Area. Albert Park, Grade II listed, is located in the south of the Study Area within Middlesbrough and Ward Jackson Park, Grade II listed, located to the north of the Study Area within Hartlepool.

Existing Visual Baseline

ZTV Analysis

16.3.101 To identify locations with potential to have views of the Proposed Development and to what extent the Proposed Development is likely to be visible, a ZTV has been produced as described below. The ZTV is illustrated in Figure 16-3: Zone of Theoretical Visibility and Potential Viewpoint Locations (ES Volume II, EN070009/APP/6.3).



- 16.3.102 The ZTV has been prepared for the Proposed Development Site based upon the tallest structures i.e., the flare at 100 m AGL (up to approximately 108 m AOD, assuming a worst-case maximum post-development platform construction site elevation of 8 m AOD), providing the theoretical visibility of the Proposed Development.
- 16.3.103 The ZTV has been generated by analysis of a 3D digital terrain model (DTM) of the surrounding terrain and the Proposed Development. The ZTV has been generated using OS Terrain 5 digital terrain data which does not consider the screening effects of vegetation, buildings, or other structures. The ZTV is based upon a grid of points at 50 m apart within the Proposed Development Site at a worst-case height of 108 m AOD for the Main Site with an observer eye height of 1.6 m.
- 16.3.104 The ZTV indicates that visibility within the Study Area is varied. Due to the low-lying land along the coast and lack of intervening vegetation there are widespread open views in the north-west and east. Through desk based study and observations made during site visits, the visibility in the south and south-west was found to be restricted due to the extent of built form in Middlesbrough and steeply rising topography defining the edge of the North York Moors and Cleveland Hills.

Dynamic Views

- 16.3.105 Users of the main transport routes and long-distance trails may gain dynamic views towards the Main Site to varying degrees dependant on intervening structures, screening vegetation, elevation, and direction of travel. Users of PRoWs and recreational receptors afforded dynamic views are represented at all the assessed viewpoints except Viewpoint 11 and Viewpoint 15.
- 16.3.106 Users of the Transpennine Express and Northern train lines within the Study Area gain transient, dynamic views within the Study Area and of the Main Site. Existing and future views include a landscape containing industrial developments, overhead power lines, highway infrastructure and wind turbines.

Visual Receptors and Viewpoints

16.3.107 The viewpoints originally considered are shown on Figure 16-3: Zone of Theoretical Visibility and Potential Viewpoint Locations (ES Volume II, EN070009/APP/6.3). A total of 18 viewpoints were considered following consultation with the relevant stakeholders listed in Table 16-1: Responses to Scoping Opinion and PEI Report Consultation Feedback. A total of 14 viewpoints were chosen to represent the typical range of views of the Proposed Development from within the Study Area and three viewpoints were subsequently discounted through fieldwork observations as described within Table 16C-1: Potential Viewpoints (ES Volume III, EN070009/APP/6.4). An additional viewpoint has been added at Cowpen Bewley following design changes and statutory consultation. Details of the viewpoints, including a description of the existing view are provided in Table 16-3 whilst their locations are shown on Figure 16-5: Zone of Theoretical Visibility and Representative Viewpoint Locations (ES Volume II, EN070009/APP/6.3). Figures 16-6-1a to 16-6-15a illustrate the winter baseline view and Figures 16-6-1b to 16-6-15 illustrate the summer baseline view. The baseline for the winter and summer views



is recorded in Table 16-3 below. The winter photography recorded the remaining infrastructure at the former steelworks, however, for the purposes of this assessment, the winter and summer baseline has assumed that all infrastructure on the former steelworks is no longer present as it in the process of being demolished.



Table 16-3: Representative Viewpoints

VIEWPOINT ID	NAME & LOCATION	RECEPTOR TYPE	ELEVATION m (AOD)	GRID REFERENCE	DESCRIPTION OF VIEW
1 – refer to Figure 16-6- 1a Winter Viewpoint 1 and Figure 16-6-1b Summer Viewpoint 1	Albion Terrace, Hartlepool	Residential and PRoW users	8	453044, 533546	Winter baseline: Long distance panoramic view across the Tees Bay taken from the long-distance England Coast Path along Albion Terrace. Industrial buildings including flares, plumes and stacks associated with the industrial area of Teesside are visible as background elements across the majority of the view and include the remaining infrastructure at the former steelworks. High ground, including Eston Moor, forms a backdrop to the view. The turbines associated with Teesside offshore windfarm are visible on the skyline. This viewpoint is representative of long-range views from the north-west. Summer baseline: Same as identified for the winter scenario although infrastructure associated with the former steelworks site has been further demolished and is no longer visible. Night-time baseline: Artificial lighting from industrial and urban areas, including on tall structures, flares and aviation lighting at Teesside offshore wind farm is visible along the coastline. Shipping activity within the Teesmouth and Hartlepool Marina is also visible within the night-time context. Value of view: View likely to be locally valued with medium visitor numbers and medium level of detractors in the distance, therefore the overall value is Medium.
2 – refer to Figure 16-6- 2a Winter Viewpoint 2 and Figure	The Cliff, Seaton Carew	Residential and PRoW users	7	452531, 530050	Winter baseline: Wide, open, view taken from the edge of The Green within Seaton Carew Conservation Area along the long-distance England Coast Path. The foreground of the view is dominated by the promenade. The foreshore of Seaton Sands and Tees Bay are visible in the mid-ground and the background is dominated by industrial complexes including flares and stacks associated with



VIEWPOINT ID	NAME & LOCATION	RECEPTOR TYPE	ELEVATION m (AOD)	GRID REFERENCE	DESCRIPTION OF VIEW
16-6-2a Summer Viewpoint 2					the former steelworks and Hartlepool nuclear power station. Turbines associated with Teesside offshore wind farm are visible in the wider view. High ground, including Eston Moor, forms the backdrop of the view. This viewpoint is representative of views from the north-west. Summer baseline: As identified within the winter scenario although infrastructure associated with former steelworks is no longer visible and no longer forms detracting feature.
					Night-time baseline: Location subject to high levels of light pollution from adjacent urban area with the focus of the view likely to be directed towards urban areas and activity on the seafront. Existing aviation lighting is visible on the horizon associated with tall structures and turbines within industrial areas and Teesside offshore wind farm. Value of view: Locally valued view from historic asset, with medium visitor numbers and some detracting features present within the wider view, therefore the overall value is Medium.
3 – refer to Figure 16-6- 3a Winter Viewpoint 3 and Figure 16-6-3b Summer Viewpoint 3	Teesmouth National Nature Reserve, England Coast Path	Recreational	2/	452655, 527758	Winter baseline: Open view across undulating pasture taken from the England Coast Path, on Zinc Works Road. Pasture associated with the Teesside Nature Reserve is visible in the foreground. Overhead lines and a telecommunications mast are visible in the mid ground. Industrial structures including those on the former steelworks site and offshore wind turbines are visible in the background of the view, against the skyline. Sand dunes associated with Teesmouth Nature Reserve partially restrict longer distance views. This viewpoint is representative of medium range views from the west.



VIEWPOINT ID	NAME & LOCATION	RECEPTOR TYPE	ELEVATION m (AOD)	GRID REFERENCE	DESCRIPTION OF VIEW
					Summer baseline: As identified within the winter scenario although infrastructure associated with former steelworks is no longer visible on the horizon. Night-time baseline: Located close to industrial areas where the night-time context is influenced by skyglow from adjacent industrial areas, artificial and aviation lighting on tall structures and wind turbines, and flare stacks. Value of view: Locally valued view with medium visitor numbers and medium level of detractors in the distance, therefore the overall value is Medium.
4 – refer to Figure 16-6- 4a Winter Viewpoint 4 and Figure 16-6-4b Summer Viewpoint 4	North Gare Sands	Recreational (including users of the waterways)	2	453764, 527266	Winter baseline: Open view across North Gare Sands across the Tees Mouth towards the former steelworks site. Infrastructure associated with the former steelworks site, including the demolished Redcar Blast Furnace and cranes associated with RBT are clearly visible. The offshore wind turbines are visible in the wider view. High ground including Eston Moor forms the backdrop of the view. This viewpoint is representative of short-range views for recreational users of the beach and Tees Mouth from the west. Summer baseline: As identified within the winter scenario although only small elements of the infrastructure associated with the former steelworks remain within the view. Night-time baseline: Located close to industrial areas where the night-time context is influenced by skyglow from adjacent industrial areas, artificial and aviation lighting on tall structures and wind turbines, and flare stacks. Value of view: Locally valued view with medium visitor numbers and a high level of detractors in the distance, therefore the overall value is Medium.



VIEWPOINT ID	NAME & LOCATION	RECEPTOR TYPE	ELEVATION m (AOD)	GRID REFERENCE	DESCRIPTION OF VIEW
5 – refer to Figure 16-6- 5a Winter Viewpoint 5 and Figure 16-6-5b Summer Viewpoint 5	South Gare Breakwater	Recreational (including users of the waterways)	9	455623, 527394	Winter baseline: Expansive, open view across the estuary and Tees Bay from the South Gare Breakwater. Foreshore and vegetated dunes are visible in the foreground to the north and private road and the Tees and Hartlepool Pilotage are visible in the foreground. Infrastructure associated with the former Redcar steelworks site including the Redcar Blast Furnace is visible against the sky in the background of the view. This viewpoint is representative of short-range views from the north. Summer baseline: As identified within the winter scenario although only small elements of the infrastructure associated with the former steelworks remain within the view. Night-time baseline: Located close to industrial areas where the night-time context is influenced by skyglow from adjacent industrial areas, artificial and aviation lighting on tall structures and wind turbines, and flare stacks. Value of view: Locally valued view with medium visitor numbers and a high level of detractors in the distance, therefore the overall value is Medium.
6 – refer to Figure 16-6- 6a Winter Viewpoint 6 and Figure 16-6-6b Summer Viewpoint 6	Cowpen Bewley Woodland Park	Recreational	28	448593, 525702	Winter baseline: Long distance, elevated, open view from viewpoint within Cowpen Bewley Woodland Park. Grassland and tree planting belts form the foreground of the view. Mudflats, areas of standing water and localised areas of tree planting form the mid ground. The River Tees is visible towards the background of the view. The background is dominated by industrial structures associated with Teesside, including the former steelworks site which are visible against the skyline. High ground including Eston Moor is visible as is the backdrop of the view to the right. This viewpoint is representative of long-distance views from the west.



VIEWPOINT ID	NAME & LOCATION	RECEPTOR TYPE	ELEVATION m (AOD)	GRID REFERENCE	DESCRIPTION OF VIEW
					Summer baseline: As identified within the winter scenario although infrastructure associated with former steelworks is no longer visible on the horizon. Night-time baseline: View directed towards industrial areas where the night-time context is influenced by skyglow from industrial and urban areas, artificial and aviation lighting on tall structures and wind turbines, and flare stacks are visible across the horizon. Value of view: Locally valued view with medium visitor numbers and a high level of detractors in the distance, therefore the overall value is Medium.
7 – refer to Figure 16-6- 7a Winter Viewpoint 7 and Figure 16-6-7b Summer Viewpoint 7	England Coast Path, Warrenby	Recreational	5	458128, 525592	Winter baseline: Open view from the England Coast Path adjacent to the edge of Redcar Beach Caravan Park. The foreground and mid ground consist of the Cleveland Golf Links and sand dunes, which frame the view preventing views towards Tees Bay. Industrial units including Redcar Auto and Performance Centre are visible in the mid ground. The former steel works (including demolished Redcar Blast Furnace) and Hartlepool nuclear power station are prominent features in the background in the right of the view. Wind turbines are visible along the horizon. This viewpoint is representative of short distance views from the east. Summer baseline: As identified within the winter scenario although only small elements of the infrastructure associated with the former steelworks remain within the view. Night-time baseline: Located close to industrial areas where the night-time context is influenced by skyglow from adjacent urban areas. Artificial and



VIEWPOINT ID	NAME & LOCATION	RECEPTOR TYPE	ELEVATION m (AOD)	GRID REFERENCE	DESCRIPTION OF VIEW
					aviation lighting on tall structures and wind turbines, and flare stacks associated with industrial areas on the horizon. Value of view: Local, commonplace view and medium level of detractors in the distance, therefore the overall value is Medium.
8 – refer to Figure 16-6- 8a Winter Viewpoint 8 and Figure 16-6-8b Summer Viewpoint 8	Redcar seafront	Recreational and residential	6	459887, 525470	Winter baseline: Open, partially elevated view along the waterfront at Redcar, adjacent to the bandstand on Newcomen Terrace. The foreground is dominated by the promenade, Coatham Sands beach, and the flood alleviation wall. Coatham boating lake and built structures are visible in the mid ground. Residential areas of Coatham are visible in the middle and background to the left of the view. Industrial structures at Teesside, including the former steelworks site are visible in the background, breaking the skyline. Turbines associated with the offshore wind farm are visible to the right of the view and Hartlepool nuclear power station is visible on the horizon. This viewpoint is representative of midrange views from the east. Summer baseline: As identified within the winter scenario although only small elements of the infrastructure associated with the former steelworks remain within the view. Night-time baseline: Location subject to high levels of light pollution from adjacent urban area with the focus of the view likely to be directed towards urban areas and activity on the seafront. Existing aviation lighting is visible on the horizon associated with tall structures and turbines within industrial areas and Teesside offshore wind farm. Value of view: Locally valued view with medium visitor numbers and high level of detractors in the background, therefore the overall value is Medium.



VIEWPOINT ID	NAME & LOCATION	RECEPTOR TYPE	ELEVATION m (AOD)	GRID REFERENCE	DESCRIPTION OF VIEW
9 – refer to Figure 16-6- 9a Winter Viewpoint 9 and Figure 16-6-9b Summer Viewpoint 9	Coatham Marsh Nature Reserve	Recreational	4	459076, 524695	Winter baseline: Low level, partially channelled, view from within Coatham Marsh, off Kirkleatham Lane. Water bodies, grassland and scrub within the nature reserve forms the foreground and middle ground of the view. Residential housing at Coatham forms the backdrop of the view to the right. Industrial structures associated with the former steelworks site are visible on the horizon, viewed against the skyline. This viewpoint is representative of short-range views from the east. Summer baseline: As identified within the winter scenario although infrastructure associated with former steelworks is no longer visible on the horizon. Night-time baseline: Located close to industrial and urban areas where the night-time context is influenced by skyglow. Value of view: Local view with no recognised quality containing a small number of detracting features therefore the overall value is Low.
10 – refer to Figure 16-6- 10a Winter Viewpoint 10 and Figure 16-6-10b Summer Viewpoint 10	Eston Nab	Recreational	225	456765, 518354	Winter baseline: Elevated, expansive, view from Eston Nab across Teesside. The foreground contains grassland associated with the Nab. The mid ground is dominated by industrial complexes and structures including stacks, chimneys and plumes. Tees Bay and offshore wind turbines are visible in the background of the view to the right. The shoreline of Hartlepool is just visible in the background to the left of the view. High levels of lighting are visible across the whole panorama during night-time. This viewpoint is representative of long range, elevated views from the south. Summer baseline: As described within the winter scenario.



VIEWPOINT ID	NAME & LOCATION	RECEPTOR TYPE	ELEVATION m (AOD)	GRID REFERENCE	DESCRIPTION OF VIEW
					Night-time baseline: No sources of lighting are present at the viewpoint location, however elevated view across an industrial landscape containing high levels of light pollution from artificial and aviation lighting, flares, and skyglow across the horizon to the north. Value of view: Locally valued view with medium visitor numbers. The view relates to the experience of the Eston Nab heritage asset, therefore the overall value is High.
11 – refer to Figure 16-6- 11a Winter Viewpoint 11 and Figure 16-6-11b Summer Viewpoint 11	Longbeck Lane	Residential, road users	48	461606, 520959	Winter baseline: Elevated, open, long-distance view from Longbeck Lane. Arable farmland dominates the fore and mid ground. Industrial structures including stacks and chimneys are visible forming the background of the left side of the view. Tees Bay and offshore wind turbines, breaking the skyline, are visible to the right of the view. This viewpoint is representative of long-distance views from the south-east. Summer baseline: As described within the winter scenario. Night-time baseline: View directed towards industrial areas where the night-time context is influenced by skyglow from industrial and urban areas, artificial and aviation lighting on tall structures and wind turbines are visible across the horizon. Value of view: Well composed view with a high number of detracting features in the background, therefore the overall value is Low.
12 – refer to Figure 16-6- 12a Winter Viewpoint 12	Carpark off A1085 Coast Road,	Recreational	14	463150, 523198	Winter baseline: Wide, open, partially elevated view from the carpark off A1085 Coast Road. The foreground and mid ground are dominated by dunes, grassland, Marske Sands beach and Tees Bay. Residential properties at the edge of Redcar are visible in the distance. Tall industrial structures, including those



VIEWPOINT ID	NAME & LOCATION	RECEPTOR TYPE	ELEVATION m (AOD)	GRID REFERENCE	DESCRIPTION OF VIEW
and Figure 16-6-12b Summer Viewpoint 12	Marske by the Sea				on the former steelworks site are visible against the skyline. Off-shore wind turbines are perceptible to the right of the view in the distance. This viewpoint is representative of long-range views from the east. Summer baseline: As identified within the winter scenario although infrastructure associated with former steelworks is no longer visible on the horizon. Night-time baseline: View directed towards urban areas where the night-time context is influenced by skyglow with artificial and aviation lighting on tall structures, and wind turbines, and flare stacks visible in the distance across the horizon. Value of view: Locally valued view with medium visitor numbers and medium level of detractors in the distance, therefore the overall value is Medium.
13 – refer to Figure 16-6- 13a Winter Viewpoint 13 and Figure 16-6-13b Summer Viewpoint 13		Visitors	8	449838, 523250	Winter baseline: Wide, open, elevated view from viewpoint within RSPB Saltholme. The foreground is dominated with grassland, waterbodies and marginal vegetation. Tall, vertical structures associated with industrial development and electrical pylons extend across the horizon adding an extensive wire scape to the skyline. Hartlepool nuclear power station is visible to the left of the view. This viewpoint is representative of open views from the south west. Summer baseline: As described within the winter scenario. Night-time baseline: View directed towards urban areas where the night-time context is influenced by skyglow with artificial and aviation lighting on tall structures, and wind turbines, and flare stacks visible in the distance across the horizon in all directions.



VIEWPOINT ID	NAME & LOCATION	RECEPTOR TYPE	ELEVATION m (AOD)	GRID REFERENCE	DESCRIPTION OF VIEW
					Value of view: Locally valued view with high visitor numbers and medium level of detractors in the distance, therefore the overall value is Medium.
14 – refer to Figure 16-6- 14a Winter Viewpoint 14 and Figure 16-6-14b Summer Viewpoint 14	RSPB Saltholme	Visitors	4	450382, 522831	Winter baseline: Wide, open view from within RSPB Saltholme. The foreground is defined by grassland and waterbodies associated with the RSPB reserve with board walks and site furniture. Further grassland and waterbodies are in midrange views. Tall vertical structures associated with industrial development and electrical pylons extend across the horizon adding an extensive wire scape to the skyline. This viewpoint is representative of open views from the south west. Summer baseline: As described within the winter scenario. Night-time baseline: View directed towards urban areas where the night-time context is influenced by skyglow with artificial and aviation lighting on tall structures, and wind turbines, and flare stacks visible in the distance across the horizon in all directions. Value of view: Locally valued view with high visitor numbers and medium level of detractors in the distance, therefore the overall value is Medium.
15 - refer to Figure 16-6- 15a Winter Viewpoint	Cowpen Lane	Residents and users of PRoW	9	448210, 524894	Winter baseline: Open views across pasture, with wooden post and rail boundaries. The tree line of Cowpen Bewley Woodland Park forms a backdrop to the view, with the works on Cowbridge Lane just visible above the woodland. In the midground the rail line forms a boundary between the pasture and woodland. Pasture dominates the fore ground of this rural view, with the rear of the residential properties on Cowpen Lane to the south. Summer baseline: As identified within the winter scenario. Night-time baseline: Low levels of light pollution visible from the residential properties in Cowpen Bewley, railway, and works on Cowbridge Lane.



VIEWPOINT	NAME &	RECEPTOR	ELEVATION	GRID	DESCRIPTION OF VIEW	
ID	LOCATION	TYPE	m (AOD)	REFERENCE		
					Value of view: View likely to be locally valued, with low visitor numbers, and low level of detractors in the distance, therefore overall value is Medium.	



Summary of Visual Baseline

- 16.3.108 The Study Area is characterised by industry, including power stations, petrochemical and a range of other developments in Teesside and Hartlepool. Other large scale development includes wind turbines at Teesside Wind Farm and port related infrastructure at Teesport. These large-scale developments are key characteristics influencing the landscape character. Due to the low topography around Middlesbrough and the Tees Valley, views of the existing structures during daytime and high levels of artificial lighting associated with the structures at night-time are commonplace and highly visible. The elevated land to the south of the Study Area allows for wide ranging views, but this landform along with extensive tree cover restricts views of the industrial structures from further afield.
- 16.3.109 The extent of views available to receptors range from close to long distance. A number of receptors are located at the edge of coastal towns, along roads and PRoW where the landform is low lying. The rising landform in the south-east and localised areas of high land in the west allow for elevated long-distance views towards the Proposed Development.

Future Baseline

- 16.3.110 The future baseline conditions against which the construction phases (Phase 1 from 2025 to 2028, and Phase 2 from 2028 to 2030) and operation (from 2028) scenarios for the LVIA are assessed and comprises a 'modified' baseline where the structures on land within the Main Site are no longer present. The modified baseline is likely to be similar to the conditions described within Table 16-3, summer baseline, for each representative viewpoint.
- 16.3.111 The future baseline does not consider the impacts of adjacent or nearby planning / consent applications, including Net Zero Teesside (NZT) and Hygreen. HyGreen and Net Zero Teesside are both in close proximity to the Proposed Development and being developed by bp. Due to uncertainty on the status of these respective schemes, primarily because of funding decisions and investment timescales, both schemes have been considered as part of the cumulative effects assessment presented in Chapter 23: Cumulative and Combined Effects (ES Volume I, EN070009/APP/6.2).
- 16.3.112 In the absence of the Proposed Development (i.e., if it was not to exist in the future baseline) it is considered that the former steelworks site may be used for other large-scale industrial development, but the nature of these is undetermined.
- 16.3.113 The wider Study Area would continue to be influenced by a number of large-scale industrial building complexes and infrastructure corridors in the future baseline scenario.
- 16.4 Proposed Development Design and Impact Avoidance
- 16.4.1 The EIA process aims to avoid, prevent, reduce or offset potential environmental effects through design and/or management measures. These are measures that are inherent in the design and construction of the Proposed Development (also known as 'embedded measures').



Construction and Operation

- 16.4.2 The following impact avoidance measures (i.e., those that are inherent to the design of the Proposed Development) are embedded into the Proposed Development design and also help to avoid and / or reduce impacts to landscape and visual amenity during the construction and operational phases of the Proposed Development. These measures have therefore been taken into account during the impact assessment process described in this chapter:
 - above ground pipelines The above ground pipeline will be routed in designated pipeline corridors with existing pipeline infrastructure as illustrated in Figure 5-2 indicative Pipeline Routing (ES Volume II EN070009/APP/6.3). New pipelines will be installed in parallel to one side of existing pipelines where practicable, therefore reducing the visual effect;
 - buried pipelines where the pipeline route does not make use of existing infrastructure;
 - trenchless crossings where practicable, trenchless construction technologies (e.g. HDD) are the preferred method for the Connection Corridors to avoid watercourses, railways, roads and utilities infrastructure (refer to Chapter 5: Construction Programme and Management (ES Volume I, EN070009/APP/6.2));
 - the design principles of the Proposed Development are outlined in Design and Access Statement (EN070009/APP/5.4) and secured through the DCO and include providing for suitable materials to be used, where practicable, in the construction of structures to reduce reflections and to assist with breaking up the massing of the buildings and structures. The selection of finishes for the buildings and other infrastructure will be informed by the finishes of the adjacent developments to reduce the visual impact of the Proposed Development; and
 - lighting required during the construction and operation stages of the Proposed Development will be designed, positioned, and directed to prevent or minimise light disturbance to nearby residents. Where needed and appropriate, lighting to site boundaries will be provided, and illumination will be sufficient to provide a safe route for passing public. Precautions will be taken to avoid shadows cast by the site hoarding on surrounding footpaths, roads and amenity areas. Where appropriate, lighting will be activated by motion sensors to prevent unnecessary usage. Lighting requirements for the operational stage are set out in the Indicative Lighting Strategy (Operation) (EN070009/APP/5.8) which will inform a final strategy to be approved by the LPA pursuant to a Requirement of the Draft DCO (EN070009/APP/4.1).
- 16.4.3 At Cowpen Bewley Woodland Park there will be a line of trees between the railway and the AGI which are left intact throughout construction, providing some visual screening of the activities north of the railway. An Outline LBMP (EN070009/APP/5.9) outlines the implementation of planting and biodiversity measures and includes an outline of establishment and long-term maintenance.



- 16.4.4 The Framework Construction Environmental Management Plan (CEMP) (EN070009/APP/5.12) sets out the key measures to be employed during the construction of the Proposed Development (such as management of the layout of the construction site) to control and minimise the impacts on the environment. The CEMP sets out how impacts upon receptors will be managed during construction, including principles in respect of construction lighting.
- 16.4.5 The Final CEMP(s) will be prepared by the EPC Contractor(s) in accordance with the Framework CEMP prior to construction. The submission, approval, and implementation of the Final CEMP(s) will be secured by a Requirement of the draft DCO.

Decommissioning

- 16.4.6 A Decommissioning Environmental Management Plan (DEMP)) would be produced pursuant to a DCO Requirement. The DEMP would consider in detail all potential environmental risks on the Proposed Development Site and contain guidance on how risks can be removed or mitigated. The DEMP would be secured by a Requirement on the Draft DCO (EN070009/APP/4.1). A Decommissioning Environmental Management Plan (DEMP) would also include an outline programme of works.
- 16.5 Impacts and Likely Significant Effects
- 16.5.1 This section identifies the potential impacts and likely landscape and visual effects resulting from the Proposed Development. The magnitude of each impact is defined with reference to the relevant baseline conditions, and effects are determined in accordance with the identified methodology presented within Appendix 16A: Landscape and Visual Methodology (ES Volume III, EN070009/APP/6.4).

Landscape Effects at Construction (and Decommissioning)

- 16.5.2 The potential landscape impacts of the Proposed Development relate to direct/physical change to the landscape and indirect change resulting from visibility of proposed structures (temporary and permanent) and influence on perceptual qualities such as tranquillity.
- 16.5.3 During construction, potential impacts of the Proposed Development may result from the following:
 - movement of plant and heavy goods vehicles, both within the Proposed Development Site and in the surrounding area;
 - temporary stockpiling and storage of materials on-site;
 - establishment of site compounds resulting in temporary structures to serve the workforce;
 - crane activity to assist high level construction works on the Main Site;
 - building construction including new stacks on the Main Site;
 - clearance of vegetation within the Main Site and Connection Corridors; and



• temporary external lighting to illuminate site operations after dark on the Main Site and along the Connection Corridors.

Landscape Effects at Operation

- 16.5.4 During the Proposed Development operational phase, potential impacts may result from the following:
 - introduction of permanent large-scale structures and buildings within the Main Site, including the flare stack at a height of up to 100 m AGL;
 - introduction of ancillary structures and elements including access roads, security fencing, car parking etc; and
 - introduction of pipelines and associated structures within the Connection Corridors.
- 16.5.5 Table 16-4 provides an assessment of the sensitivity of each landscape receptor.

Table 16-4: Landscape Sensitivity Assessment

LANDSCAPE RECEPTOR		SENSITIVITY ASSESSMENT	
RECEPTOR	VALUE	SUSCEPTIBILITY	SENSITIVITY
Natural England N	lational Character	Areas	
NCA 23 Tees Lowland	Medium	The broad open plain is influenced heavily by large areas of conurbation and industrial development around the River Tees, within the east of the NCA. Susceptibility to change arising from the Proposed Development is therefore considered to be Low.	Medium
Marine Character	Areas		-
MCA 22 Tyne, Tees and Wear Estuaries and Coastal Waters	Medium	The MCA is relatively industrialised in areas with views of an extensively developed lowland coast. However, areas of naturalised coastline are present. Susceptibility to change arising from the Proposed Development is therefore considered to be Low.	Medium
Redcar & Clevelar	nd Landscape Cha	racter Assessment (2006)	
Redcar Flats LCTr	Medium	The low-lying, relatively flat, sparsely vegetated landscape has minimal variation of landscape pattern. The proximity to industrial development has a strong influence on the landscape	Medium



LANDSCAPE RECEPTOR		SENSITIVITY ASSESSMENT	
RECEPTOR	VALUE	SUSCEPTIBILITY	SENSITIVITY
		character. Parts of the LCTr are designated for their ecological value. Therefore, it is considered the LCTr is robust and susceptibility to change arising from the Proposed Development is Low.	
Eston Hills LCTr	High	The wooded pattern and dominant landform provide a strong strength of character. There are medium levels of tranquillity and rural qualities including large areas of woodland which create intermittent views of large-scale industrial structures. Susceptibility to change arising from the Proposed Development is therefore considered to be Medium.	High
Stockton-on-Tees	Landscape Chara	cter Assessment (2011)	
East Billingham to Teesmouth LCA	Medium	The open space within industrial areas contains significant wildlife value with a number of ecological designations. The open low lying, sparsely vegetated landform enables widespread views of Teesside's industrial complex across the LCA. It is considered the LCA is robust and susceptibility to change arising from the Proposed Development is Low.	Medium
Hartlepool Landso	cape Assessment	(2000)	
Coastal Fringe LCT	High	As a result of the high levels of tranquillity, influence of detractors in the wider landscape, susceptibility to change arising from the Proposed Development is considered to be Medium.	High
Estuarine LCT	Medium	The LCT is relatively tranquil although the proximity of industrial infrastructure as detractors in the landscape has a strong influence. Susceptibility to change arising from the Proposed Development is considered to be Low.	Medium



LANDSCAPE RECEPTOR	SENSITIVITY ASSESSMENT					
RECEPTOR	VALUE	SUSCEPTIBILITY	SENSITIVITY			
Undulating Farmland LCT	Medium	The LCT is generally rural and contains a varied landscape pattern with low levels of influence from the surrounding settlement and industrial areas. Susceptibility to change arising from the Proposed Development is considered to be Medium.	Medium			
Rural Fringe LCT	Medium	The proximity to the urban environment influences the rural character of the LCT. Susceptibility to change arising from the Proposed Development is considered to be Medium.	Medium			

Construction (and Decommissioning)

- 16.5.6 The Main Site is situated on the site of the former Redcar steelworks where landuse in the vicinity includes numerous large-scale industrial buildings and structures. The main feature of change during Proposed Development construction will be the introduction of tall cranes and other machinery and temporary structures across the Proposed Development Site.
- 16.5.7 The landscape assessment considers all elements of the Proposed Development and is undertaken based on the maximum dimensions and parameters as described within Chapter 4: Proposed Development (ES Volume I, EN070009/APP/6.2). The approach to constructing the proposed Connection Corridors is subject to review and may involve installation above and/or below ground or may include reuse of existing pipelines. A worst-case approach is taken to different stages of the assessment, with the construction stage assessment undertaken based on the installation of underground pipelines due to the higher levels of disturbance resulting from these construction methods, such as vegetation removal across a working corridor, excavations, and trenching.
- 16.5.8 Table 16-5 provides an assessment of the anticipated magnitude of landscape impacts and the classification of effects on each landscape receptor during the Proposed Development construction phase.



Table 16-5: Assessment of Landscape Effects – Construction (and Decommissioning)

LANDSCAPE TYPE	RECEPTOR SENSITIVITY	DESCRIPTION OF IMPACT	MAGNITUDE OF IMPACT	CLASSIFICATION OF EFFECT
NCA 23: Tees Lowland	Medium	Construction activities associated with the Proposed Development will directly impact the NCA. Construction activities will be viewed in context with other large-scale industrial developments. Due to the presence of large-scale industrial development which lies within this NCA, and the type of construction activities being undertaken, it is considered that the Proposed Development will have very limited potential to affect the landscape character and perception of the NCA in the short term during the day time and night-time context. Impacts will be over a small geographical extent and reversible.	Very Low	Negligible Adverse (Not Significant)
MCA 22 Tyne, Tees and Wear Estuaries and Coastal Waters	Medium	Part of the Proposed Development lies within this MCA, potentially resulting in localised direct change. The majority of the construction works will occur outside, but in proximity to this MCA, introducing views of construction activity adjacent to the coast and river. However, as a result of the existing context of large-scale industrial development, it is considered that the Proposed Development will have very limited potential to influence the overall character, perception, and tranquillity of the MCA during the day time and night-time context. Impacts will be over a small geographical extent, temporary in nature and reversible.	Very Low	Negligible Adverse (Not Significant)
Redcar Flats LCTr	Medium	The majority of the Proposed Development and associated construction will be located outside this LCTr, and as such, change will largely be indirect. However, a small area on the fringe of this LCTr, to the south-west of Warrenby, will be subject to direct change due to a small section of the Connection Corridor for Water Supply Connections Works. Most of the construction activities will be experienced in context with other large-scale industrial developments adjacent to this LCTr, limiting the impression of change during the day time and night-time	Low	Minor Adverse (Not Significant)



LANDSCAPE TYPE	RECEPTOR SENSITIVITY	DESCRIPTION OF IMPACT	MAGNITUDE OF IMPACT	CLASSIFICATION OF EFFECT
		context. Impacts will be over a medium geographical extent and will be both temporary in nature and reversible.		
Eston Hills LCTr	High	The Proposed Development lies outside of this LCTr and as such change will be indirect and as a result of visibility of construction activity in the adjacent landscape. Due to expansive views containing large-scale industrial complexes and transport infrastructure, it is considered that the construction of the Proposed Development will result in limited perceptible change to the character of the Eston Hills LCTr during the day time and night-time context. Change relating to construction will be relatively limited, temporary in nature and reversible.	Very Low	Minor Adverse (Not Significant)
East Billingham to Teesmouth LCA	Medium	Parts of the Connection Corridor network lie within this LCA, including temporary construction compounds, above ground and below ground pipelines, HDD stringing sites at Cowpen Bewley (Option A) and Greatham Creek (Option B), and several AGIs. As such, direct change will occur during the construction of the pipelines and AGIs due to increased activity from construction vehicles and plant, and vegetation removal and trenching within a working corridor. Direct change will also occur along or adjacent to existing road and pipeline corridors, which will limit the impression of change in these areas. Due to the presence of existing large-scale industrial development and above ground pipelines within this LCA, and the type of construction activities being undertaken, it is considered that the Proposed Development will have limited potential to affect the overall character and perception of this LCA during the day time and night-time context. Impacts will be over a medium geographical extent and would be temporary and reversible.	Low	Minor Adverse (Not Significant)



LANDSCAPE TYPE	RECEPTOR SENSITIVITY	DESCRIPTION OF IMPACT	MAGNITUDE OF IMPACT	CLASSIFICATION OF EFFECT
Coastal Fringe LCT	High	The Proposed Development lies outside of this LCT and as such change will be indirect and as a result of visibility of construction activity in a distinctly separate landscape. The existing context to this LCT is one of extensive industrial and urban development. Construction activity associated with the Proposed Development will occur within this context and have little influence on the impression or character of the Coastal Fringe LCT during the day time and night-time scenarios. Impacts will be over a medium geographical extent and will be temporary and reversible.	Low	Minor Adverse (Not Significant)
Estuarine LCT	Medium	Although parts of the Connection Corridors are located within a very narrow part of this LCT, direct change will be limited through use of existing infrastructure and/or directional drilling techniques for construction. There is also potential for indirect change on this LCT as a result of construction activity within adjacent and nearby landscapes. However, the impression of change will be limited on the day time and night-time scenario as a result of the existing context of adjacent large scale industrial development. Impacts will be over a medium geographical extent and would be temporary and reversible.		Minor Adverse (Not Significant)
Undulating Farmland LCT	Medium	Potential for very localised indirect change as a result of visibility of construction activity within the adjacent landscape. Construction activity will largely be located alongside existing road and rail corridors, adding further movement of vehicles. It is considered that change from construction will be experienced over a very limited extent and have little influence on the overall character and impression of this LCT during the day time and night-time context. Impacts will be temporary in nature and reversible.	Very low	Negligible Adverse (Not Significant)



LANDSCAPE TYPE	RECEPTOR SENSITIVITY	DESCRIPTION OF IMPACT	MAGNITUDE OF IMPACT	CLASSIFICATION OF EFFECT
Rural Fringe LCT	Medium	Potential for very localised indirect change as a result of visibility of construction activity within the adjacent landscape. Construction activity will largely be located alongside an existing railway, limiting the impression of change. Construction will be experienced over a small extent and have little influence on the overall character and impression of this LCT during the day time and night-time context. Impacts will be temporary in nature and reversible.		Negligible Adverse (Not Significant)



Operation

- 16.5.9 During the Proposed Development operational phase, potential impacts may result from the following:
 - introduction of permanent large-scale structures and buildings within the Main Site, including the flare stack at a height of 100 m AGL;
 - introduction of ancillary structures and elements including access roads, security fencing, car parking etc.; and
 - introduction of pipelines and associated structures (including AGIs) within the Connection Corridors.
- 16.5.10 As outlined above in relation to the construction phase, the landscape assessment considers all elements of the Proposed Development and is undertaken based on the maximum dimensions and parameters currently proposed. The approach to the proposed Connection Corridors is subject to review and may involve installation above and/or below ground or may include reuse of existing pipelines. A worst-case approach is taken for different stages of the assessment, with the operation stage assessment undertaken based on pipelines being above ground.
- 16.5.11 Table 16-6 provides an assessment of the anticipated magnitude of landscape impacts and the classification of effects on each landscape receptor during the operation of the Proposed Development.



Table 16-6: Assessment of Landscape Effects – Operation

LANDSCAPE TYPE	RECEPTOR SENSITIVITY	DESCRIPTION OF IMPACT	MAGNITUDE OF IMPACT	CLASSIFICATION OF EFFECT
NCA 23: Tees Lowland	Medium	The Proposed Development will be located within the NCA and as such will result in direct and indirect change. While the Proposed Development will introduce additional built development and infrastructure into this NCA, change will largely occur within areas influenced by previous and existing industrial development and infrastructure. Impacts will occur over a small extent, will be long term and reversible and will have very little influence on the character or perceptual qualities of this NCA during the day time and night-time context.	Very Low	Negligible Adverse (Not Significant)
MCA 22 Tyne, Tees and Wear Estuaries and Coastal Waters	Medium	The Proposed Development lies outside of this MCA but will introduce a range of built development and infrastructure elements into the adjacent area. The Proposed Development will add to the context of large-scale industrial development and infrastructure in views from the MCA. The impression of change on this MCA will be limited due to the existing context of similar development within the site area and surroundings. Impacts will occur over a small extent, will be long term and reversible, with very little influence on the character or perceptual qualities of this MCA during the day time and night-time context.	Very Low	Negligible Adverse (Not Significant)
Redcar Flats LCTr	Medium	It is anticipated that the areas temporarily occupied for the Water Supply Connection Corridor will be reinstated as part of construction, and as such, change on this LCTr during operation will be indirect. Existing large-scale industrial developments and road and rail infrastructure adjacent to the LCTr provide a context to potential change. The Proposed Development will add further development and infrastructure into this existing context but will result in only a small change to the character of this LCTr during the day-time and night-time context. Impacts will be over a relatively small area, long term and reversible.	Low	Minor Adverse (Not Significant)



LANDSCAPE TYPE	RECEPTOR SENSITIVITY	DESCRIPTION OF IMPACT	MAGNITUDE OF IMPACT	CLASSIFICATION OF EFFECT
Eston Hills LCTr	High	The Proposed Development lies outside of this LCTr and as such potential change will be indirect as a result of visibility of new structures and infrastructure. The impression of change on the character of this LCTr will be limited by the existing context of large-scale industrial developments and transport infrastructure within the adjacent landscape. Impacts will be over a relatively small area, reduced by prevalence of trees and woodland, will be long term and reversible, with very little or no influence on the overall character or impression of this LCTr during the day time and night-time context.	Very Low	Minor Adverse (Not Significant)
East Billingham to Teesmouth LCA	Medium	Part of the Connection Corridors, including above ground and buried pipelines, and several AGIs (including the AGI at Cowpen Bewley (Option A)), lie within this LCA. The Main Site lies outside the LCA but in proximity, and as such, change will be both direct and indirect. Direct change through introduction of pipelines will largely occur along existing pipeline or infrastructure corridors and/or in areas influenced by existing development, limiting the sense of change. There will also be limited loss of woodland associated with the AGI site at Cowpen Bewley (Option A), adjacent to an existing compound.	Low	Minor Adverse (Not Significant)
		The proposed structures on the Main Site will add further built development to the immediate context of this LCA which includes a range of existing large-scale industrial development and infrastructure. Impacts will largely be over a medium extent, long term and reversible with some limited permanent loss of woodland at Cowpen Bewley Woodland Park. Although the Proposed Development will add to the existing context of development, the changes will have only a limited influence on the character of this LCA during the day time and night-time context.		
Coastal Fringe LCT	High	The Proposed Development lies outside of this LCT and as such potential change will be indirect, largely resulting from visibility of structures and flare at the Main Site. Due to	Very Low	Minor Adverse (Not Significant)



LANDSCAPE TYPE	RECEPTOR SENSITIVITY	DESCRIPTION OF IMPACT	MAGNITUDE OF IMPACT	CLASSIFICATION OF EFFECT
		existing context of large-scale industrial development in the adjacent landscapes, it is considered that the Proposed Development will have little perceptible change on the landscape character and perceptual qualities of this LCT during the day time and night-time context. Impacts will be over a medium extent and will be long term and reversible.		
Estuarine LCT	Medium	A small part of the Connection Corridor is within this LCT and as such there is potential for both direct and indirect change, depending on the method of pipeline installation employed. If pipelines are above ground, they will add to existing infrastructure elements within this LCT and the adjacent landscapes, resulting in only limited change. Structures and flare on the Main Site will also be visible from this LCT, adding to the existing context of industrial development which defines the baseline of this landscape. Impacts will be over a small to medium extent, long term and reversible, with very little influence on the character or impression of this LCT during the day time and night-time context.	Very Low	Negligible Adverse (Not Significant)
Undulating Farmland LCT	Medium	The Main Site area is relatively distant from this LCT and will be experienced in the context of existing industrial development in the foreground, resulting in little or no change. Similarly, although in closer proximity, the Connection Corridor will result in very little or no discernible change to this LCT. Impacts will be very limited in extent, long term and reversible during the day time and night-time context.	Very Low/No change	Negligible Adverse (Not Significant)
Rural Fringe LCT	Medium	Although the Proposed Development will introduce additional structures and infrastructure into views from parts of this LCT, the impression of change will be limited as a result of the existing context of similar development. Impacts will be very limited in extent, long term and reversible resulting in very little or no discernible change to this LCT during the day time and night-time context.	Very Low/No change	Negligible Adverse (Not Significant)



Decommissioning

16.5.12 The impacts on landscape character arising as a result of decommissioning of the Proposed Development are considered (using professional judgement) to be similar to those identified at the construction stage. This is due to the scale and nature of the Proposed Development in relation to the existing industrial structures and complexes present in the wider landscape and the large-scale of the LCAs.

Effects on Visual Amenity

- 16.5.13 Potential visual effects of the Proposed Development in comparison with the future baseline visual context are considered in Table 16-7 by reference to representative viewpoints. The assessments contained within Table 16-7 should be read in conjunction with Figures 16-6-1 to 16-6-14 (ES Volume II, EN070009/APP/6.3) which illustrate the existing baseline situation at each viewpoint for winter and summer views.
- 16.5.14 A series of photomontages have been prepared (Figures 16-7-1 to 16-7-8: Photomontages (ES Volume II, EN070009/APP/6.3)) which illustrate the likely visibility of the Proposed Development at four of the assessed viewpoints. The photomontages represent the heights of key elements of the Proposed Development with the flare being a worst-case height of 100 m AGL (108 m AOD), with all other structures on the Main Site at a height of 70 m AGL or below.

Table 16-7: Viewpoint Assessment

VIEWPOINT 1: ALBION TERRACE, HARTLEPOOL

Grid reference	Receptor type	Elevation (m AOD)	Approx. distance from Main Site (km)	Direction of view
453044, 533546	Residential and PRoW Users	8	7.9	South-east
Visual suscept	ibility to change	Value of view		Sensitivity of receptor
Residents are considered to generally have an expectation of enjoyment of their view from the property and users of the long-distance route are typically likely to be involved in activity which includes enjoyment of the view, resulting in a high susceptibility. When combined with the Medium value, the overall receptor sensitivity with respect to the Proposed Development is considered to be High.		Medium		High for residential and PRoW users.



VIEWPOINT 1: ALBION TERRACE, HARTLEPOOL

Size/scale, duration and reversibility of impact at construction

Long distance views towards the Main Site with construction activity visible at the end of the headland. Construction activities will be visible, although viewed from a long distance of over 8 km. The operations will be viewed as an extension of the Teesside industrial port. The increase in cranes and construction activity will be noticeable, but not alter the overall balance of features and viewed in the context of an area containing a high number of large-scale industrial structures which are heavily lit. The availability of alternative views, long distance, and the presence of other detracting features in the landscape reduce the impact that Proposed Development has on visual amenity during the daytime and night-time context. The impact is assessed to be Very Low, over a small geographic extent, short term and reversible.

Magnitude of impact at construction		Very Low
Significance of effect at construction	Residential and PRoW users	Negligible Adverse (Not Significant)

Size/scale, duration and reversibility of impact at operation

The operational Main Site will be visible on the headland, with the structures, stacks and associated flare appearing against the high ground in the distance. The structures, lighting, and flared gas will be visible, however, viewed within a context of existing large-scale structures as part of the wider view. The Proposed Development will be barely noticeable and will not alter the overall context of the view within the daytime and night-time context. The impact is assessed to be Very Low, over a small geographic extent, long term and reversible.

Magnitude of impact at operation	Very Low
Significance of effect at operation	Negligible Adverse (Not Significant)

VIEWPOINT 2: THE CLIFF, SEATON CAREW

Grid reference	Receptor type	Elevation (m AOD)	Approx. distance from Main Site (km)	Direction of view
452531, 530050	Residential and PRoW users	7	5.2	South-east



VIEWPOINT 2: THE CLIFF, SEATON CAREW

Visual susceptibility to change	Value of view	Sensitivity of receptor
Residents are considered to generally have an expectation of enjoyment of their view from the property and users of the long-distance route are typically likely to be involved in activity which includes enjoyment of the view resulting in a high susceptibility. When combined with the overall Medium value, the overall receptor sensitivity with respect to the Proposed Development is considered to be High.	Medium	High for residential and PRoW users.

Size/scale, duration and reversibility of impact at construction

Long distance views towards the Main Site with construction activity visible in the centre of the view. The movement of vehicles and low-level operations may not be perceptible at this distance. The presence of cranes and construction activity will be noticeable, but not alter the overall balance of features within the daytime and night-time context. The availability of alternative views, long distance and the presence of other detracting features in the landscape reduces the impact on visual amenity. The impact is assessed to be Low, over a small geographic extent, short term and reversible.

Magnitude of impact at construction		Low
Significance of effect at construction	Residential and PRoW users	Minor Adverse (Not Significant)

Size/scale, duration and reversibility of impact at operation

Long distance view towards the operational Main Site. The structures, stacks, and flare will appear against the high ground, with the tip of the stack breaking the skyline. The structures will be clearly visible, although viewed within a context of existing large-scale structures within the wider view. The Proposed Development will be noticeable, but not overall alter the context of the view within the daytime and night-time context. The impact is assessed to be Low, over a small geographic extent, long term and reversible.

Magnitude of impact at operation	Low
Significance of effect at operation	Minor Adverse (Not Significant)



VIEWPOINT 2: THE CLIFF, SEATON CAREW

VIEWP	VIEWPOINT 3: TEESMOUTH NATIONAL NATURE RESERVE, ENGLAND COAST PATH			
Grid reference	Receptor type	Elevation (m AOD)	Approx. distance from Main Site (km)	Direction of view
452655, 527758	Recreational	2	3.6	East
Visual susceptibility to change		Value of view		Sensitivity of receptor
Users of the long distance route are typically likely to be involved in activity which includes enjoyment of the view resulting in a high susceptibility. When combined with the overall Medium value, the overall receptor sensitivity with respect to the Proposed Development is considered to be High.		Medium		High for recreational users.

Size/scale, duration and reversibility of impact at construction

Medium distance views towards the Main Site with the majority of construction activity visible in the centre of the view. Low level construction activities and lighting will be screened by intervening landform and vegetation. Construction activities, including crane movements will be clearly visible and form the most prominent structures in the view. As a result of the existing structures within the wider view and long distance, the addition of construction operations associated with the Proposed Development will not alter the balance of features in the view within the day-time and night-time context. The impact is assessed to be Low, over a medium geographic extent, short term and reversible.

Magnitude of impact at construction		Low
Significance of effect at construction	Recreational	Minor Adverse (Not Significant)

Size/scale, duration and reversibility of impact at operation

During operation, the majority of low-level structures on the Main Site will be screened as a result of intervening landform and vegetation. The larger structures and associated lighting, stacks, and flare will appear against the sky. The Proposed Development will be noticeable, but not alter the overall balance of the view as a result of the existing large-scale structures within the wider view in the daytime and night-time context. The impact is assessed to be Low, over a medium geographic extent, long term and reversible.



VIEWPOINT 2: THE CLIFF, SEATON CAREW

Magnitude of impact at operation		Low
Significance of effect at operation		Minor Adverse (Not Significant)

VIEWPOINT 4: NORTH GARE SANDS

Grid reference	Receptor type	Elevation (m AOD)	Approx. distance from Main Site (km)	Direction of view
453764, 527266	Recreational (including boat users within the River Tees)	2	2.4	East
Visual susceptibility to change		Value of view		Sensitivity of receptor
not typically activities wh of the view r susceptibility overall Medi receptor sen	beach and waterways are likely to be involved in ich solely include enjoyment resulting in a medium y. When combined with the um value, the overall sitivity with respect to the evelopment is considered to	Medium		Medium for recreational users.

Size/scale, duration and reversibility of impact at construction

Medium range view from the beach and River Tees towards construction activities on the Main Site, and including activity within part of the Connection Corridor. The majority of construction activities and lighting will be visible due to the lack of intervening built form. Views of high-level construction activities on the Main Site, including cranes will be seen in the context of existing large-scale industrial structures, visible against the sky within the wider view. The addition of construction operations associated with the Proposed Development will be noticeable but will not alter the overall balance of features in the view within the daytime and night-time context. As a result of the proximity and scale of operations the impact is assessed to be Low, over a medium geographic extent, short term and reversible.

Magnitude of impact at construction	Low
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VIEWPOINT 4: NORTH GARE SANDS

Significance of effect at construction	Recreational	Minor Adverse (Not Significant)
Size/scale, duration and reversibility of	impact at operation	
Medium range view from the beach and structures and associated lighting, stacks increasing their visibility. The structures a scale structures. The Proposed Developm context of the view within the daytime a be Low, over a medium geographic external	s, and flare will appear against the s will be viewed within a context of e nent will be noticeable, but not alte nd night-time context. The impact i	kyline, xisting large- r the overall
Magnitude of impact at operation		Low
Significance of effect at operation	Recreational	Minor Adverse (Not Significant)

VIEWPOINT 5- SOUTH GARE BREAKWATER

Grid reference	Receptor type	Elevation (m AOD)	Approx. distance from Main Site (km)	Direction of view
455623, 527394	Recreational (users of the beach, boat users at Tees Mouth, and users of the Teesdale Way)	9	1.2	South
Visual susceptibility to change		Value of view		Sensitivity of receptor
Users of the beach, Tees Mouth, and Teesdale Way are not typically likely to be involved in activities which solely include enjoyment of the view resulting in a medium susceptibility. When combined with the overall Medium value, the overall receptor sensitivity with respect to the Proposed Development is considered to be Medium.		Medium		Medium for recreational users.



VIEWPOINT 5- SOUTH GARE BREAKWATER

Size/scale, duration and reversibility of impact at construction

Views of construction operations likely to be screened from view by sand dunes and sea wall at South Gare Breakwater for receptors using the beach and Tees Mouth. Medium range view of construction operations visible to the centre of the view for users of the Teesdale Way. Low level construction operations and lighting will be largely screened behind localised sand dunes and low-level vegetation. Construction operations will be seen in the context of existing large-scale structures in the distance and vertical structures within the middle ground of the view. The introduction of cranes and the gradual increase in structures will be apparent, however, the key characteristics of the view will remain unchanged within the daytime and night-time context. The impact is assessed to be Minor, over a medium geographic extent, short term and reversible.

Magnitude of impact at construction	Low	
Significance of effect at construction	Recreational	Minor Adverse (Not significant)

Size/scale, duration and reversibility of impact at operation

Medium distance view towards the operational Main Site, where the majority of the high-level structures and associated lighting, stacks, and flare will appear against a backdrop of elevated landform, which will decrease their visibility. The operational Main Site will be seen in the context of other industrial structures including stacks and flares and will not form the focus of the view. The Proposed Development will be noticeable but will not change the overall balance of the view within the daytime and night-time context. The impact is assessed to be Low, over a large geographic extent, long term and reversible.

Magnitude of impact at operation		Low
Significance of effect at operation	Recreational	Minor Adverse (Not Significant)

VIEWPOINT 6- COWPEN BEWLEY WOODLAND PARK				
Grid reference	Receptor type	Elevation (m AOD)	Approx. distance from Main Site (km)	Direction of view
448593, 525702	Recreational	28	7	East



VIEWPOINT 6- COWPEN	N BEWLEY WOODLAND PARK	
Visual susceptibility to change	Value of view	Sensitivity of receptor
Users of the lookout point are typically likely to be involved in activity which includes enjoyment of the view resulting in a high susceptibility. When combined with the overall Medium value, the overall receptor sensitivity with respect to the Proposed Development is considered to be High.	Medium	High for recreational users.
Size/scale, duration and reversibility of im	pact at construction	
Long distance views towards the Main Site the view. Due to lack of intervening vegetat including the use of cranes and lighting will within a wide 360° panorama containing a Views of construction activities related to the vegetation from this location. Construction the view within the daytime and night-time over a small geographic extent, short term	tion or landform, construction action or landform, construction action be visible, although at a long distribution of existing industriated he Hydrogen Corridor will be screativities will form a barely notice context. The impact is assessed	tivities stance and set all structures. seened by ceable part of
Magnitude of impact at construction		Very Low
Significance of effect at construction	Recreational	Negligible Adverse (Not Significant)
Size/scale, duration and reversibility of im	pact at operation	
Long distance view towards the operational Main Site viewed to the right of the view. The structures including lighting, stacks, and flare will be viewed against the skyline, marginally increasing their visibility. The presence of additional structures and lighting in the view will be barely noticeable and will not alter the overall balance of the view that contains a high number of industrial structures visible within the daytime and night-time context. The impact at operation is assessed to be reduced in comparison with the construction stage, although will remain at Very Low. Impacts will be Very Low, over a small geographic extent, long term and reversible.		
Magnitude of impact at operation		Very Low
Significance of effect at operation	Recreational	Negligible Adverse (Not Significant)



	VIEWPOINT 7- ENGI	LAND COAST PA	TH, WARRENBY	
Grid reference	Receptor type	Elevation (m AOD)	Approx. distance from Main Site (km)	Direction of view
458128, 525592	Recreational	5	1.3	West
Visual susce	eptibility to change	Value of view		Sensitivity of receptor
Users of the long distance route are typically likely to be involved in activity which includes enjoyment of the view resulting in a high susceptibility. When combined with the overall Medium value, the overall receptor sensitivity with respect to the Proposed Development is considered to be High.		Medium		High for recreational users.
Size/scale,	Size/scale, duration and reversibility of impact at construction			
activities, ir screened by lighting will cranes and noticeable	stance views of construction and cluding construction operating intervening sand dunes and be clearly visible within the the movement of construction part of the view within the date be Medium, over a medium	ons within the (I localised landfo middle ground o on activity will b aytime and nigh	Connection Corridors orms. Higher level ac of the view. The use he readily apparent a ht-time context. The i	s will be largely ctivities and of high-level nd form a mpact is
Magnitude	of impact at construction			Medium
Significance	e of effect at construction	Recreational		Moderate Adverse (Significant)
Size/scale, duration and reversibility of impact at operation				
Medium distance views of the operational Main Site, including lighting, stacks, and flare will be highly visible from this location. The increase in massing of structures associated with the operational Main Site will become a prominent structure from this location, occupying a large proportion and altering the overall balance of the view in the daytime and night-time context. The impact is assessed to be Medium, over a medium geographic extent, long term and reversible.			s associated location, the daytime	
Magnitude	of impact at operation	ct at operation Medium		



VIEWPOINT 7- ENGLAND COAST PATH, WARRENBY		
Significance of effect at operation	Recreational	Moderate Adverse (Significant)

VIEWPOINT 8- REDCAR SEAFRONT

Grid reference	Receptor type	Elevation (m AOD)	Approx. distance from Main Site (km)	Direction of view
45988, 525470	Recreational users and residential	6	3.1	West
Visual susc	Visual susceptibility to change			Sensitivity of receptor
Residents are considered to generally have an expectation of enjoyment of their view from the property and users of the long distance route are typically likely to be involved in activity which includes enjoyment of the view resulting in a high susceptibility. Other receptors include users of Redcar Beach. When combined with the overall Medium value, the overall receptor sensitivity with respect to the Proposed Development is considered to be High.		Medium		High for residential and recreational users.

Size/scale, duration and reversibility of impact at construction

Medium distance view directed towards construction activity associated with the Main Site will be visible on the headland in the centre of the view for residents on Newcomen Terrace. Construction operations, including low level activities, will be clearly visible from the beach and seafront, and add dynamic elements and disturbance into the view. Construction activity will be set within a wide, open view that contains some detracting elements in the background, however, these will be less apparent for users of the beach and seafront. The presence of cranes and construction activity will be readily apparent, although will not alter the overall balance of features within the daytime and night-time context. The impact is assessed to be Medium, over a small geographic extent, short term and reversible.

Magnitude of impact at construction	Medium
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VIEWPOINT 8- REDCAR SEAFRONT

Significance of effect at construction	Recreational users and residential	Moderate Adverse (Significant)
Size/scale, duration and reversibility of	fimpact at operation	
At operation the Main Site will be visible in the view. The stacks and flare will be visible, with the operational Main Site forming a visible structure in the centre of the view that will be noticeable to residents and recreational users of the beach and seafront, however due to the presence of existing industrial structures in the wider view, the Proposed Development will not alter the overall balance of the view within the day-time and night-time context. The impact is assessed to be Low, over a small geographic extent, long term and reversible.		
Magnitude of impact at operation Low		
Significance of effect at operation	Recreational users and residential	Minor Adverse (Not Significant)

VIEWPOINT 9- COATHAM MARSH NATURE RESERVE

Grid reference	Receptor type	Elevation (m AOD)	Approx. distance from Main Site (km)	Direction of view
459076, 524695	Recreational	4	2.5	North-west
Visual susceptibility to change		Value of v	iew	Sensitivity of receptor
Users of the Coatham Marsh Nature Reserve are not typically likely to be involved in activities which solely include enjoyment of the view resulting in a medium susceptibility. When combined with the overall Low value, the overall receptor sensitivity with respect to the Proposed Development is considered to be Medium.		Low		Medium for recreational users.
Size/scale, duration and reversibility of impact at construction				
User of Coatham Marsh Nature Reserve will experience medium distance view towards construction activities associated with the Main Site, where no intervening vegetation is present. Construction activities and lighting, including the presence of high-level cranes				



VIEWPOINT 9- COATHAM MARSH NATURE RESERVE

will be visible, set within a wide, open view that contains a number of existing detractors. Construction activities will form a noticeable part of the view but will not alter the overall balance of the view within the day-time and night-time context. The impact is assessed to be Low, over a small geographic extent, short term and reversible.

Magnitude of impact at construction	Low	
Significance of effect at construction	Recreational	Minor Adverse (Not Significant)

Size/scale, duration and reversibility of impact at operation

The operational Main Site will be clearly visible in the view. The stacks and flare will be visible, increasing the number of large-scale structures and associated lighting within the view. The Proposed Development will be clearly noticeable but will not alter the overall balance of features in the view, within the day-time and night-time context, as a result of the presence of existing built structures. The impact is assessed to be Low, over a small geographic extent, long term and reversible.

Magnitude of impact at operation	Low	
Significance of effect at operation	Recreational	Minor Adverse (Not Significant)

VIEWPOINT 10- ESTON NAB

Grid reference	Receptor type	Elevation (m AOD)	Approx. distance from Main Site (km)	Direction of view
456765, 518354	Recreational	225	6.5	North
Visual susc	eptibility to change	Value of view		Sensitivity of receptor
PRoW are to involved in enjoyment high susceptions.	e historical landmark and ypically likely to be activity which includes of the view resulting in a otibility. When combined erall High value, the overall	High		High for recreational users.



VIEWPOINT 10- ESTON NAB

receptor sensitivity with respect to the Proposed Development is considered to be High.			
Size/scale, duration and reversibility of	impact at construction		
Long distance, elevated view towards construction activities associated with the Main Site and Connection Corridors. Construction associated with the Connection Corridors will be partially screened by intervening vegetation and structures. The construction of the Main Site including high level cranes and lighting will be visible, forming a small, barely noticeable change within the wider view within the day-time and night-time context. The impact is assessed to be Very Low, over a medium geographic extent, short term and reversible.			
Magnitude of impact at construction Very Low			
Significance of effect at construction	Recreational	Negligible Adverse (Not Significant)	
Size/scale, duration and reversibility of	impact at operation		
The operational Main Site will be visible within the wider view. The stacks and flare will form the most visible structures of the Proposed Development, viewed against Tees Bay, increasing their visibility. The Proposed Development will occupy a very small part of the view and will be seen in the context of a range of other more prominent industrial development, resulting in a barely noticeable change in the daytime and night-time context. The impact is assessed to be Very Low, long term and reversible.			
Magnitude of impact at operation Very Low			
Significance of effect at operation	Recreational	Negligible Adverse (Not Significant)	

	VIEWPOINT 11- LONGBECK LANE			
Grid reference	Receptor type	Elevation (m AOD)	Approx. distance from Main Site (km)	Direction of view
461606, 520959	Residential	48	6.5	North-west
Visual susc	eptibility to change	Value of view		Sensitivity of receptor



VIEWPOIN	VIEWPOINT 11- LONGBECK LANE			
Residents are considered to generally have an expectation of enjoyment of their view from the property resulting in a high susceptibility. When combined with the overall Low value, the overall receptor sensitivity with respect to the Proposed Development is considered to be Medium.	Low	Medium for residential users.		
Size/scale, duration and reversibility of	fimpact at construction			
Long distance views towards construction activities associated with the Main Site. Due to lack of intervening vegetation or landform, construction activities including the use of cranes and lighting will be clearly visible, although at a long distance and set within a wide panoramic view containing a high number of existing industrial structures. Construction activities will form a barely noticeable part of the wider view within the day-time and night-time context. The impact is assessed to be Very Low, short term and reversible.				
Magnitude of impact at construction Very Low				
Significance of effect at construction Residential		Negligible Adverse (Not Significant)		
Size/scale, duration and reversibility of	fimpact at operation			
The operational Main Site will be visible to the left of the centre of the view. The stacks and flare will be visible in the background of the view and seen in the context of a high number of industrial structures including existing turbines, stacks and flares. The Proposed Development will form a barely noticeable feature within the wider view within the daytime and night-time context. The impact is assessed to be Very Low, long term and reversible.				
Magnitude of impact at operation		Very Low		
Significance of effect at operation	Residential	Negligible Adverse (Not Significant)		

VIEWPOINT 12- CARPARK OFF A1085 COAST ROAD, MARSKE BY THE SEA

Grid reference	Receptor type	Elevation (m AOD)	Approx. distance from Main Site (km)	Direction of view
463150, 523198	Recreational	14	6.8	North-west



VIEWPOINT 12- CARPARK OFF A1085 COAST ROAD, MARSKE BY THE SEA

At construction		
Visual susceptibility to change	Value of view	Sensitivity of receptor
Users of the beachfront are not typically likely to be involved in activities which solely include enjoyment of the view resulting in a medium susceptibility. When combined with the overall Medium value, the overall receptor sensitivity with respect to the Proposed Development is considered to be Medium.	Medium	Medium for recreational users.
Size/scale, duration and reversibility of	fimpact at construction	
Long distance view towards construction medium level activities will be largely so activities, including the use of cranes are existing intervening structures across the context. The impact is assessed to be Vernage and the context of the context	creened by housing within Redcar. Hind lighting, will be barely noticeable are horizon within the daytime and nig	gh level above the
Magnitude of impact at construction		Very Low
Significance of effect at construction	Recreational	Negligible Adverse (Not Significant)
Size/scale, duration and reversibility of	f impact at operation	
The upper sections of the operational Notice is and lighting will be barely noticeable or context as a result of the long distance, visible within the wider view from this long term and reversible.	sidential area of Redcar. The high-leven the horizon during the day-time and although there are limited industrial	el structures d night-time structures
Magnitude of impact at operation		Very Low
Significance of effect at operation	Recreational	Negligible Adverse (Not Significant)



VIEWPOINT 13- VIEWPOINT AT SALTHOLME WILDLIFE RESERVE AND DISCOVERY PARK (RSPB)

		()		
Grid reference	Receptor type	Elevation (m AOD)	Approx. distance from Main Site (km)	Direction of view
449838, 523250	Visitors/recreational users	8	6.1	North-east
At construc	tion			
Visual susc	eptibility to change	Value of view	V	Sensitivity of receptor
typically lik activities w enjoyment medium su combined v value, the c with respec	e RSPB reserve are not ely to be involved in hich solely include of the view resulting in a sceptibility. When with the overall Medium overall receptor sensitivity at to the Proposed ent is considered to be	Medium.		Medium for recreational users.
Size/scale,	duration and reversibility of	impact at cor	nstruction	
medium lev within Tees Connection lighting will	ice view towards construction yel activities will be largely so side. Short to medium distar a Corridor. High level activitied not add an obvious new feat daytime and night-time contexts.	creened by exist nce views towa es, including the liture within the	sting development an ards construction with e use of cranes and as e context of existing to	d structures in the ssociated all structures
Magnitude	of impact at construction			Very Low
Significance	e of effect at construction	Recreational		Negligible Adverse (Not Significant)
Size/scale,	duration and reversibility of	impact at ope	eration	
visible beyo	sections of the operational Nond the numerous tall indust the daytime and night-time and reversible.	rial structures	which strongly influer	nce the existing
Magnitude	of impact at operation			Very Low
-				



VIEWPOINT 13- VIEWPOINT AT SALTHOLME WILDLIFE RESERVE AND DISCOVERY PARK (RSPB)

Significance of effect at operation	Recreational	Negligible Adverse (Not
		Significant)

VIEWPOINT 14- VIEWPOINT AT SALTHOLME WILDLIFE RESERVE AND DISCOVERY PARK						
(RSPB)						
Grid reference	Receptor type	Elevation (m AOD)	Approx. distance from Main Site (km)	Direction of view		
450479, 522590	Visitors/recreational users	4	5.7	North-east		
At construction						
Visual susceptibility to change		Value of view	V	Sensitivity of receptor		
Users of the RSPB reserve are not typically likely to be involved in activities which solely include enjoyment of the view resulting in a medium susceptibility. When combined with the overall Medium value, the overall receptor sensitivity with respect to the Proposed Development is considered to be Medium.		Medium		Medium for recreational users.		
Size/scale, dura	Size/scale, duration and reversibility of impact at construction					
Long distance view towards construction activities associated with the Main Site and medium range views of construction activity within the Connection Corridor. Low level activities will be largely screened by intervening landform and vegetation except for a short section of the pipeline where it runs adjacent to the RSPB reserve. High level activities and lighting, including the use of cranes will be barely visible in the daytime and night-time context when viewed on the horizon as part of a wider panorama which contains a high number of industrial structures. The impact is assessed to be Very Low, short term and reversible.						
Magnitude of impact at construction Very Low						



VIEWPOINT	14- VIEWPOINT AT SALTH	OLME WILDLIF (RSPB)	E RESERVE AND DISC	COVERY PARK
Significance of	effect at construction	Recreational		Negligible Adverse (Not Significant)
Size/scale, dura	ation and reversibility of i	mpact at opera	ation	
of the Proposed day-time and n	above intervening landfor d Development. The high- ight-time context as a resu	level structures ult of the long o	s will be barely notic distance when viewe	eable in the
	npact is assessed to be Ver	y Low, long ter	m and reversible.	l,, ,
	mpact at operation	y Low, long ter	m and reversible.	Very Low
Magnitude of i	•	Recreational	m and reversible.	Very Low Negligible Adverse (Not Significant)
Magnitude of i	mpact at operation	<u></u>	m and reversible.	Negligible Adverse (Not
Magnitude of i	mpact at operation	Recreational		Negligible Adverse (Not
Magnitude of i	mpact at operation effect at operation VIEWPOINT 15- VI	Recreational		Negligible Adverse (Not

At construction

Visual susceptibility to change	Value of view	Sensitivity of receptor
Residents are considered to generally have an expectation of enjoyment of their view from the property, therefore, this results in a high susceptibility. When combined with the overall Medium value, the overall receptor sensitivity with respect to the Proposed Development is considered to be High.	Medium	High

Size/scale, duration and reversibility of impact at construction

Short distance views from the rear of houses towards the Railway Trenchless Crossing stringing site and pipeline. Where there are gaps in boundary vegetation to the rear



VIEWPOINT 15- VIEWPOINT AT COWPEN LANE

gardens, construction activity will be visible in the centre of the view. The movement of vehicles and low-level operations will be a detracting feature within the view and the presence of construction activity associated with the HDD and trenching for the buried pipelines will be noticeable for a temporary duration within the daytime context. Construction activity will be less visible within the night-time context. The vegetation removal required for the buried pipelines is similar in nature to agricultural activity and will be viewed in context with the existing railway line, where train movements form a dynamic element within the view.

Construction activity and vegetation removal associated with the AGI will be largely screened by existing retained woodland. The impact during construction is assessed to be Low, over a small geographic extent, temporary and reversible.

Magnitude of impact at construction	Very Low	
Significance of effect at construction		Minor Adverse (Not significant)

Size/scale, duration and reversibility of impact at operation

Short distance views from the rear of houses towards the AGI. Views of the AGI will be largely screened by existing retained woodland for residents during day time and night-time views in summer and winter, however, partial filtered views may be available through a gap in the existing woodland. The newly planting reinstatement planting will provide additional screening of the AGI after a period of establishment. The vegetation within the Connection Corridor will be reinstated to its former condition, therefore there will be no change to the existing view in the Connection Corridor after a short period of establishment.

The impact during operation is assessed to be Very Low, over a small geographic extent, long term and reversible.

Magnitude of impact at operation	Very Low			
Significance of effect at operation		Minor Adverse (Not significant)		



Table 16-8: Summary of Effects on Visual Amenity

VIEWPOINT REFERENCE	SENSITIVITY OF RECEPTOR	RECEPTOR LOCATION	RECEPTOR TYPE	CONSTRUCTION	OPERATION	
1	High	Albion Terrace, Hartlepool	Residential and PRoW users	Negligible Adverse (Not Significant)	Negligible Adverse (Not Significant)	
2	High	The Cliff, Seaton Carew	Residential and PRoW users	Minor Adverse (Not Significant)	Minor Adverse (Not Significant)	
3	High	Teesmouth National Nature Reserve, England Coast Path	Recreational	Minor Adverse (Not Significant)	Minor Adverse (Not Significant)	
4	Medium	North Gare Sands	Recreational (including boat users of the River Tees)	Minor Adverse (Not Significant)	Minor Adverse (Not Significant)	
5	Medium	South Gare Breakwater	Recreational (including boat users of the River Tees and Teesdale Way)	Minor Adverse (Not significant)	Minor Adverse (Not Significant)	
6	High	Cowpen Bewley Woodland Park	Recreational	Negligible Adverse (Not Significant)	Negligible Adverse (Not Significant)	
7	High	England Coast Path, Warrenby	Recreational	Moderate Adverse (Significant)	Moderate Adverse (Significant)	
8	High	Redcar seafront	Recreational and residential	Moderate Adverse (Significant)	Minor Adverse (Not Significant)	



VIEWPOINT REFERENCE	SENSITIVITY OF RECEPTOR	RECEPTOR LOCATION	RECEPTOR TYPE	CONSTRUCTION	OPERATION	
9	Medium	Coatham Marsh Nature Reserve	Recreational	Minor Adverse (Not Significant)	Minor Adverse (Not Significant)	
10	High	Eston Nab	Recreational	Negligible Adverse (Not Significant)	Negligible Adverse (Not Significant)	
11	Medium	Longbeck Lane	Residential	Negligible Adverse (Not Significant)	Negligible Adverse (Not Significant)	
12	Medium	Carpark off A1085 Coast Road, Marske by the Sea	Recreational	Negligible Adverse (Not Significant)	Negligible Adverse (Not Significant)	
13	Medium	Saltholme Wildlife Reserve and Discovery Park (RSPB)	Recreational	Negligible Adverse (Not Significant)	Negligible Adverse (Not Significant)	
14	Medium	Saltholme Wildlife Reserve and Discovery Park (RSPB)	Recreational	Negligible Adverse (Not Significant)	Negligible Adverse (Not Significant)	
15	Medium	Cowpen Lane	Residential	Minor Adverse (Not Significant)	Minor Adverse (Not Significant)	



Dynamic Views

- 16.5.15 Users of the main transport routes and long-distance trails will gain dynamic views towards the Main Site to varying degrees. Views of the taller structures associated with the Proposed Development will be available intermittently and dependent on intervening structures, screening vegetation, elevation and direction of travel. Due to the height of the tallest structure within the Main Site (the flare with a maximum height of 100 m AGL/108 m AOD), these receptors will gain a wide variety of views, dependent upon the proximity to the Proposed Development and direction of travel.
- 16.5.16 Within the Study Area there are a number of local roads in proximity of the Main Site and Connection Corridors which join the settlements. Generally, views from these roads will be dynamic and ever changing, however, attention is likely to be focused on the direction of travel. Views are often broken or restricted by screening vegetation and built form located along the road corridors. Where views are open, the flare and stacks will be clearly visible, appearing prominent in close views. Transient receptors are assessed at all the representative viewpoints except at Viewpoint 11 and Viewpoint 15.

Decommissioning

- 16.5.17 The impacts on visual amenity arising as a result of decommissioning of the Proposed Development are considered (using professional judgement) to be similar to those identified at the construction stage. This is as a result of the visibility of decommissioning and demolition activities not being prominent for the majority of viewpoints as a result of long-distance views and intervening vegetation.
- 16.6 Essential Mitigation and Enhancement Measures
- 16.6.1 The assessment has concluded that there will be no significant effects on landscape receptors during the construction and operation of the Proposed Development.
- 16.6.2 Significant adverse visual effects have been identified for two representative viewpoints, as follows:
 - Viewpoint 7 (England Coast Path, Warrenby) during construction and operation assessment scenarios; and
 - Viewpoint 8 (Redcar Seafront) during the construction assessment scenario.

Essential Mitigation

- As likely significant effects were recorded, the scope for further mitigation measures, such as screen planting, was considered. However, it was concluded that due to the combination of operational constraints, development proximity, and scale of the Proposed Development there is no opportunity to deliver additional mitigation to reduce the significant visual effects for Viewpoints 7 and 8.
- 16.6.4 The principles outlined in the Framework CEMP (EN070009/APP/5.12) and the Design Principles, such as the routing options for the above ground pipelines, buried pipelines where routing does not make use of existing infrastructure, and HDD to



avoid sensitive features and existing vegetation will reduce the effects on landscape and visual receptors.

- 16.7 Residual Effects and Conclusions
- 16.7.1 The assessment has determined that the Proposed Development is unlikely to result in significant adverse landscape effects during any of the assessment scenarios.
 - Construction (and Decommissioning)
- 16.7.2 The visual amenity assessment has determined that a small number of recreational receptors associated with the England Coastal Path (Viewpoint 7) and Redcar Seafront (Viewpoint 8) are likely to experience significant short-term adverse visual effects during the construction phase of the Proposed Development, as a result of the proximity to the Main Site and the limited intervening vegetation.

Operation

- 16.7.3 The effects will be significant during Proposed Development operation along the England Coastal Path (Viewpoint 7) due to the proximity and prominence of structures associated with the Proposed Development. A summary of significant visual effects is presented in Table 16-8.
- 16.8 Summary of Significant Effects
- 16.8.1 Summaries of the potential significant effects associated with the construction (and decommissioning) and operation of the Proposed Development are presented in Table 16-9.



Table 16-9: Summary of Significant Effects During Construction (and Decommissioning) and Operation

DEVELOPMENT STAGE	ENVIRONMENTAL IMPACT (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(S)*
Construction (and decommissioning)	Impact on recreational users at viewpoint 7 England Coastal Path – during construction activities	Moderate Adverse (Significant)	None	Moderate Adverse (Significant)	St/T/D
Construction (and decommissioning)	Impact on recreational users at viewpoint 8 Redcar seafront during construction activities	Moderate Adverse (Significant)	None	Moderate Adverse (Significant)	St/T/D
Operation	Impact on recreational users at viewpoint 7 England Coastal Path – during opening	Moderate Adverse (Significant)	None	Moderate Adverse (Significant)	Lt/T/D

^{*} Long term (Lt)/ Medium term (Mt)/ Short term (St) and Permanent (P)/ Temporary (T) and Direct (D)/ Indirect (In)



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