



Gatwick Airport Northern Runway Project

Environmental Statement
Landscape, Townscape and Visual Resources Figures – Part 2

Book 5

VERSION: 3.0

DATE: AUGUST 2024

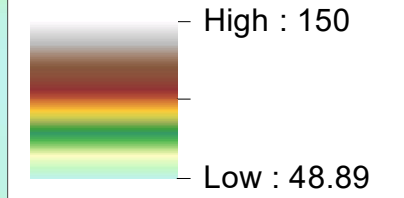
Application Document Ref: 5.2

PINS Reference Number: TR020005

Legend

- Project Site Boundary
- 5km Buffer from Site Boundary (approximate study area for LTVIA)

Topography



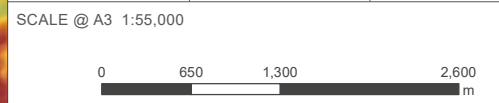
Source:
Ordnance Survey Terrain 5

DOCUMENT
Environmental Statement

DRAWING TITLE
Topography

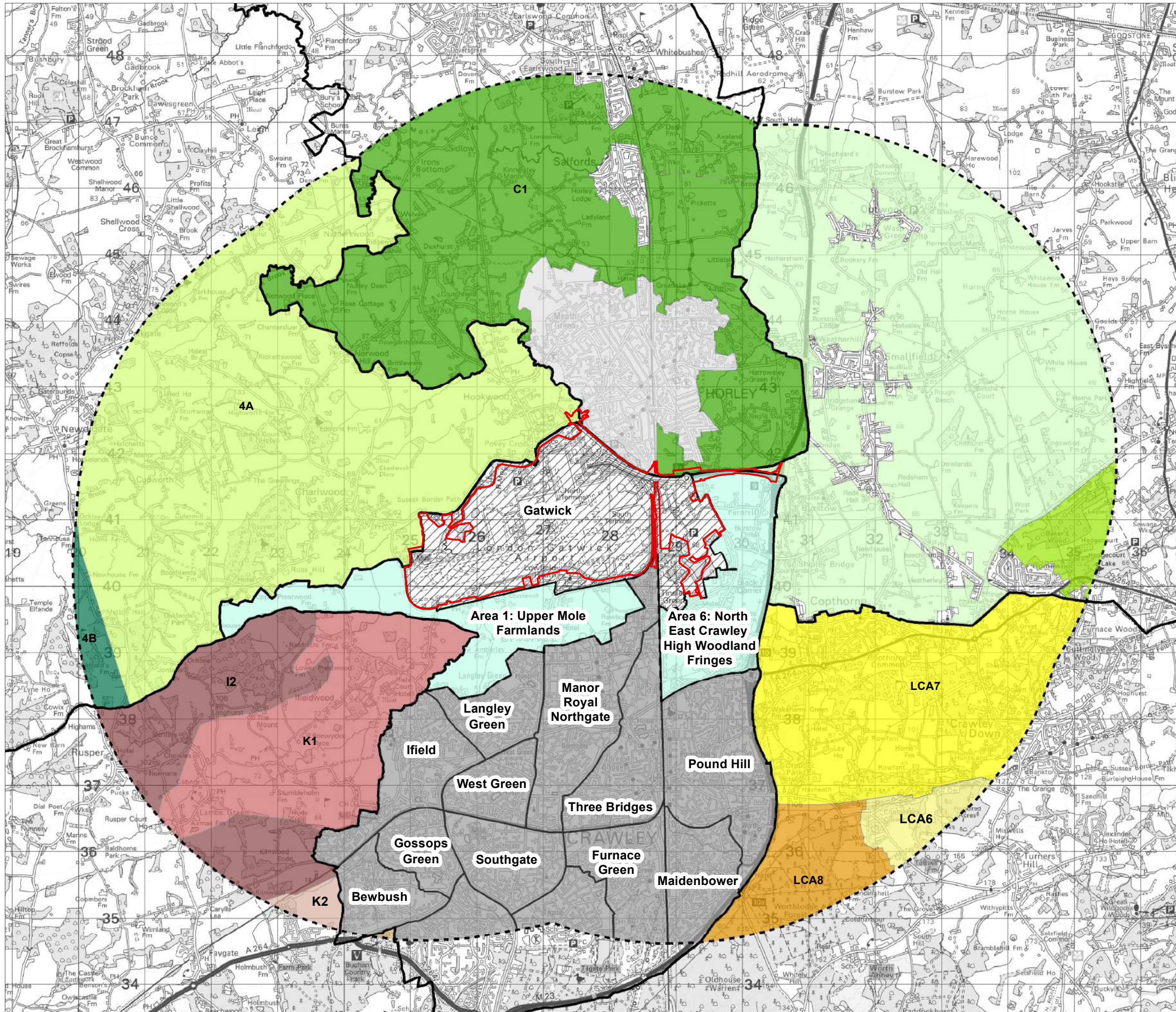
DATE
July 2023

| | | |
|--|------------------------------------|---------------------------------|
| | DRAWING NO. FIGURE 8.6.1 | REVISION For ES Issue |
| | DRAWN BY CR/JP | PM / CHECKED BY PE |



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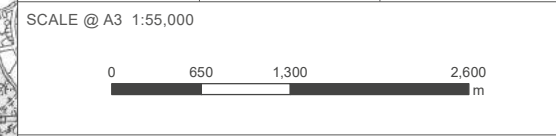
- Legend**
- Project Site Boundary
 - 5km Buffer from Site Boundary (approximate study area for LTVIA)
 - Gatwick Airport Urban Character Area
 - District Boundaries
- Crawley District**
- Crawley Urban Area (including neighbourhoods)
 - Crawley Character Areas
- Tandridge District**
- Low Weald Farmland
 - Wooded High Weald
- Reigate and Banstead (Sub-Areas)**
- C1 - Low Weald
 - Horley Townscape
- Mid Sussex District**
- LCA6 - High Weald
 - LCA7 - High Weald Plateau
 - LCA 8 - Worth Forest
- Horsham District**
- I2 - Warnham & Rusper Wooded Ridge
 - K1 - Upper Mole Farmlands
 - K2 - Faygate & Warnham Vale
 - L1 - St Leonards Forest
- Mole Valley District**
- 4A - Open Weald
 - 4B - Wooded Weald

DOCUMENT
Environmental Statement

DRAWING TITLE
District Landscape and Townscape Character Areas within 5 km Radius

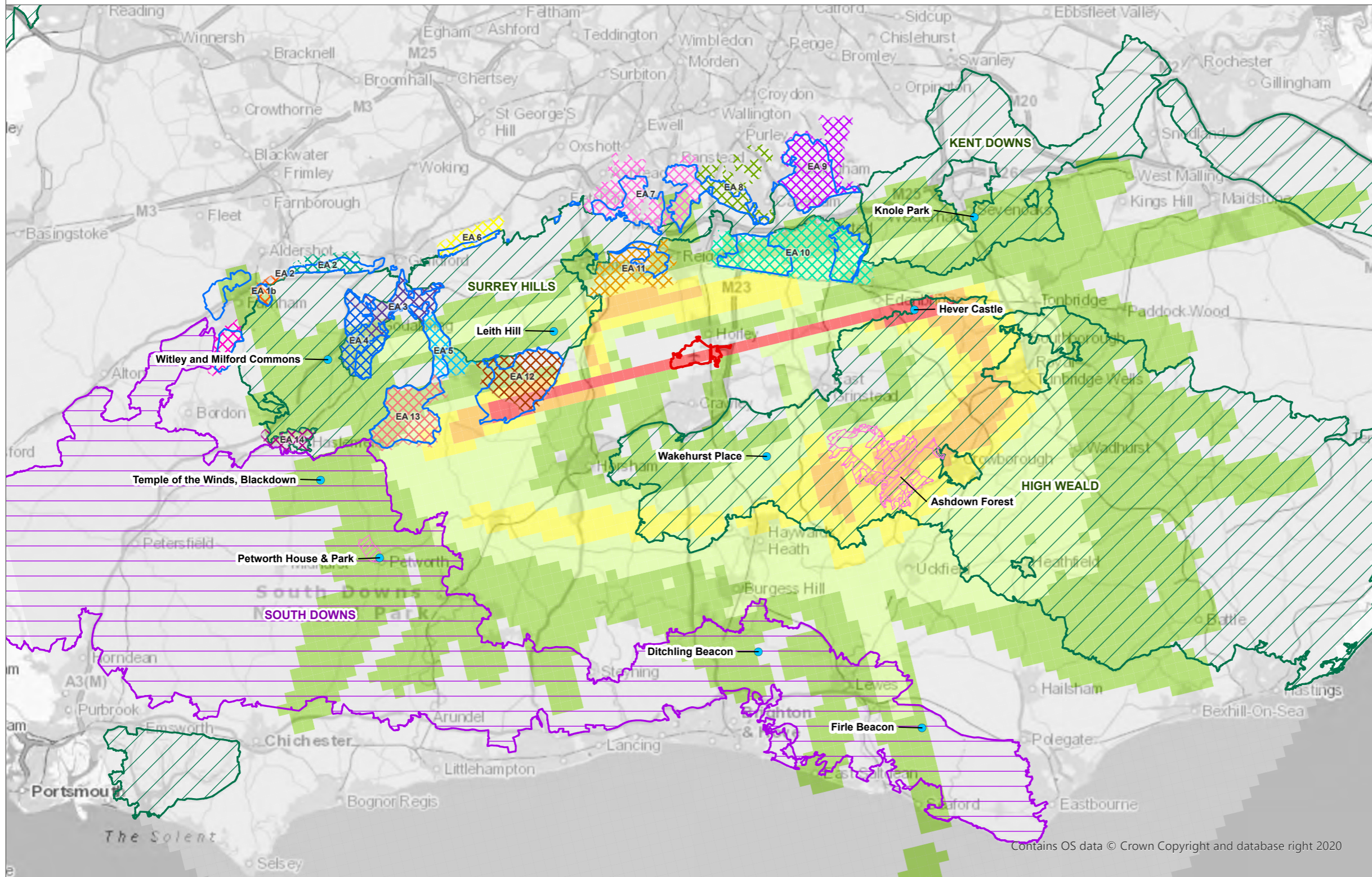
DATE
July 2023

| | | |
|--|------------------------------------|---------------------------------|
| | DRAWING NO. FIGURE 8.6.2 | REVISION For ES Issue |
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- Legend**
- Project Site Boundary
 - Popular and Distinctive Locations Within Nationally Designated Landscapes
 - National Park
 - Area of Great Landscape Value
 - National Landscape (formerly Area of Outstanding Natural Beauty)
 - Popular and Distinctive Locations Within Nationally Designated Landscapes
- Gatwick All Flights - 1-day Mean**
- < 1
 - 1 - 10
 - 11 - 50
 - 51 - 100
 - 101 - 200
 - > 200

All overflights calculated at less than 7,000 feet above ground level

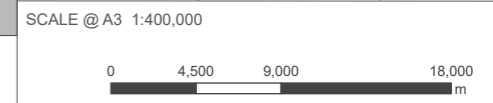
Source: Natural England

DOCUMENT
Environmental Statement

DRAWING TITLE
2019 Baseline Gatwick Overflights

DATE
August 2024

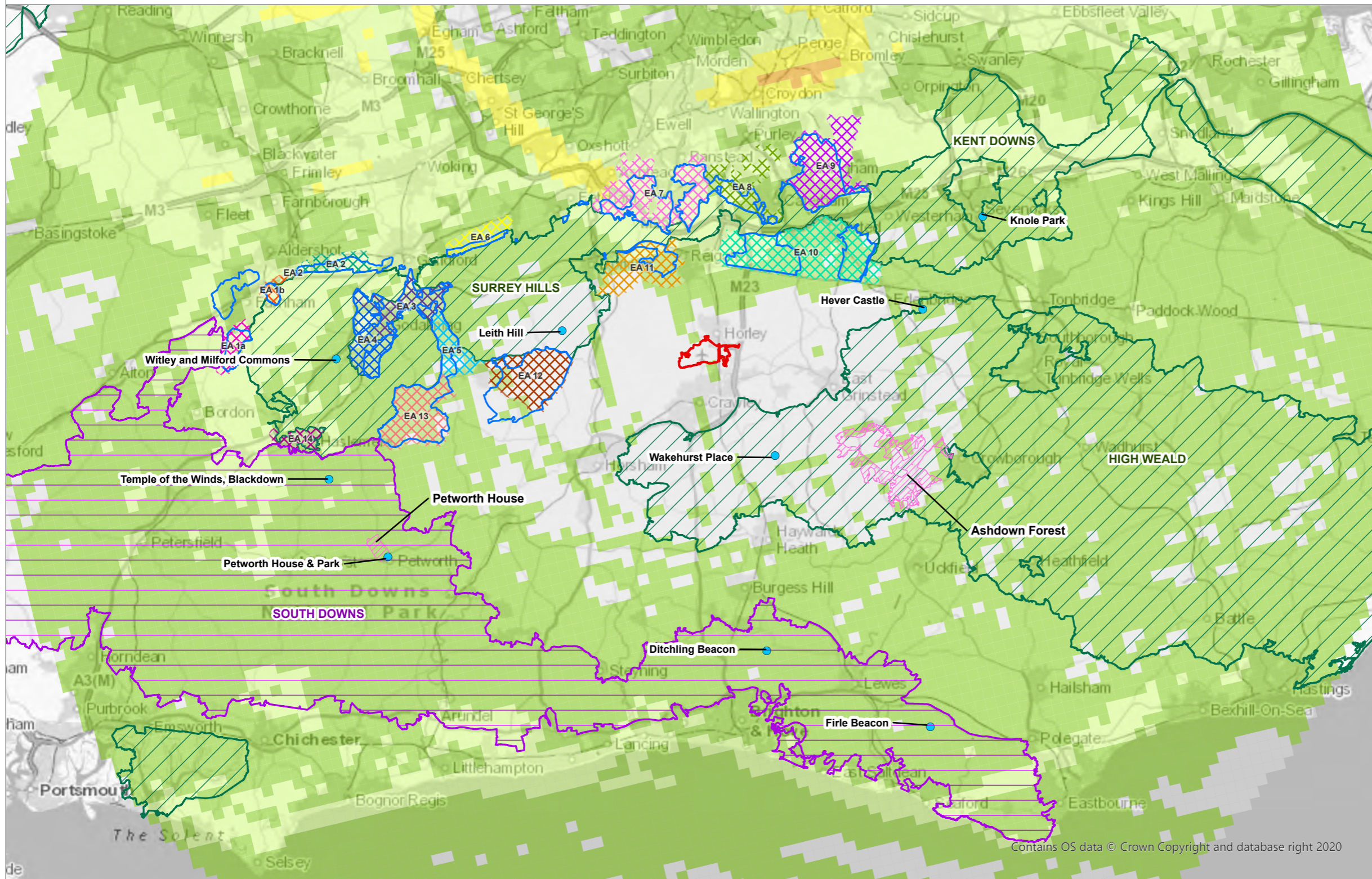
| | | |
|--|------------------------------------|-------------------------------|
| | DRAWING NO. FIGURE 8.6.3 | REVISION Deadline 8 |
| | DRAWN BY CR/JP | PM / CHECKED BY PE |



- Surrey Hills National Landscape Evaluation Areas**
- | | | | | |
|---|--|--|---|---|
| EA 1a | EA 3 | EA 6 | EA 9 | EA 12 |
| EA 1b | EA 4 | EA 7 | EA 10 | EA 13 |
| EA 2 | EA 5 | EA 8 | EA 11 | EA 14 |

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- Legend**
- Project Site Boundary
 - Area of Great Landscape Value
 - Popular and Distinctive Locations Within Nationally Designated Landscapes
 - National Landscape (formerly Area of Outstanding Natural Beauty)
 - National Park
 - Popular and Distinctive Locations Within Nationally Designated Landscapes
 - Popular and Distinctive Locations Within Nationally Designated Landscapes
- 2019 Baseline Non-Gatwick Overflights**
- < 1
 - 1 - 10
 - 11 - 50
 - 51 - 100
 - 101 - 200
 - > 200

All overflights calculated at less than 7,000 feet above ground level

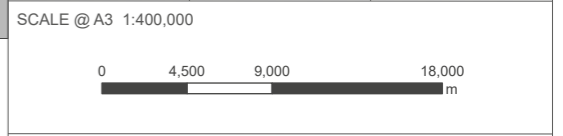
Source:
Natural England

DOCUMENT
Environmental Statement

DRAWING TITLE
2019 Baseline Non-Gatwick Overflights

DATE
August 2024

| | | |
|--|------------------------------------|-------------------------------|
| | DRAWING NO. FIGURE 8.6.4 | REVISION Deadline 8 |
| | DRAWN BY JP | PM / CHECKED BY PE |

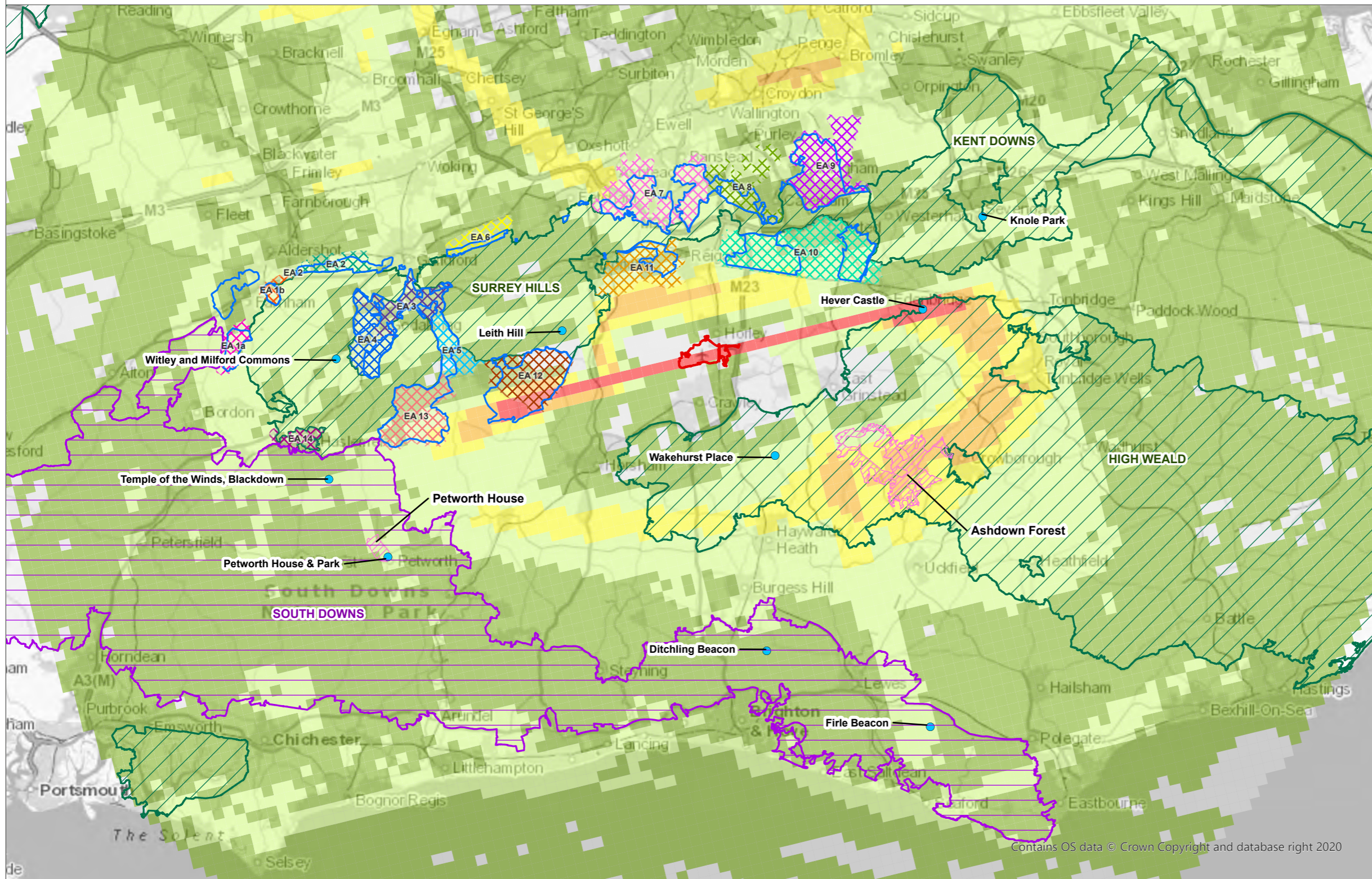


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Surrey Hills National Landscape Evaluation Areas

| | | | | |
|--|---|---|--|--|
| EA 1a | EA 3 | EA 6 | EA 9 | EA 12 |
| EA 1b | EA 4 | EA 7 | EA 10 | EA 13 |
| EA 2 | EA 5 | EA 8 | EA 11 | EA 14 |



Legend

- Project Site Boundary
- Area of Great Landscape Value
- Popular and Distinctive Locations Within Nationally Designated Landscapes
- National Landscape (formerly Area of Outstanding Natural Beauty)
- National Park
- Popular and Distinctive Locations Within Nationally Designated Landscapes

2019 Baseline All Overflights

- < 1
- 1 - 10
- 11 - 50
- 51 - 100
- 101 - 200
- > 200

All overflights calculated at less than 7,000 feet above ground level

Source:
Natural England

DOCUMENT

Environmental Statement

DRAWING TITLE

2019 Baseline All Overflights

DATE

August 2024

ORIENTATION



DRAWING NO.

FIGURE 8.6.5

REVISION

Deadline 8

DRAWN BY

CR/JP

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PE

SCALE @ A3 1:400,000



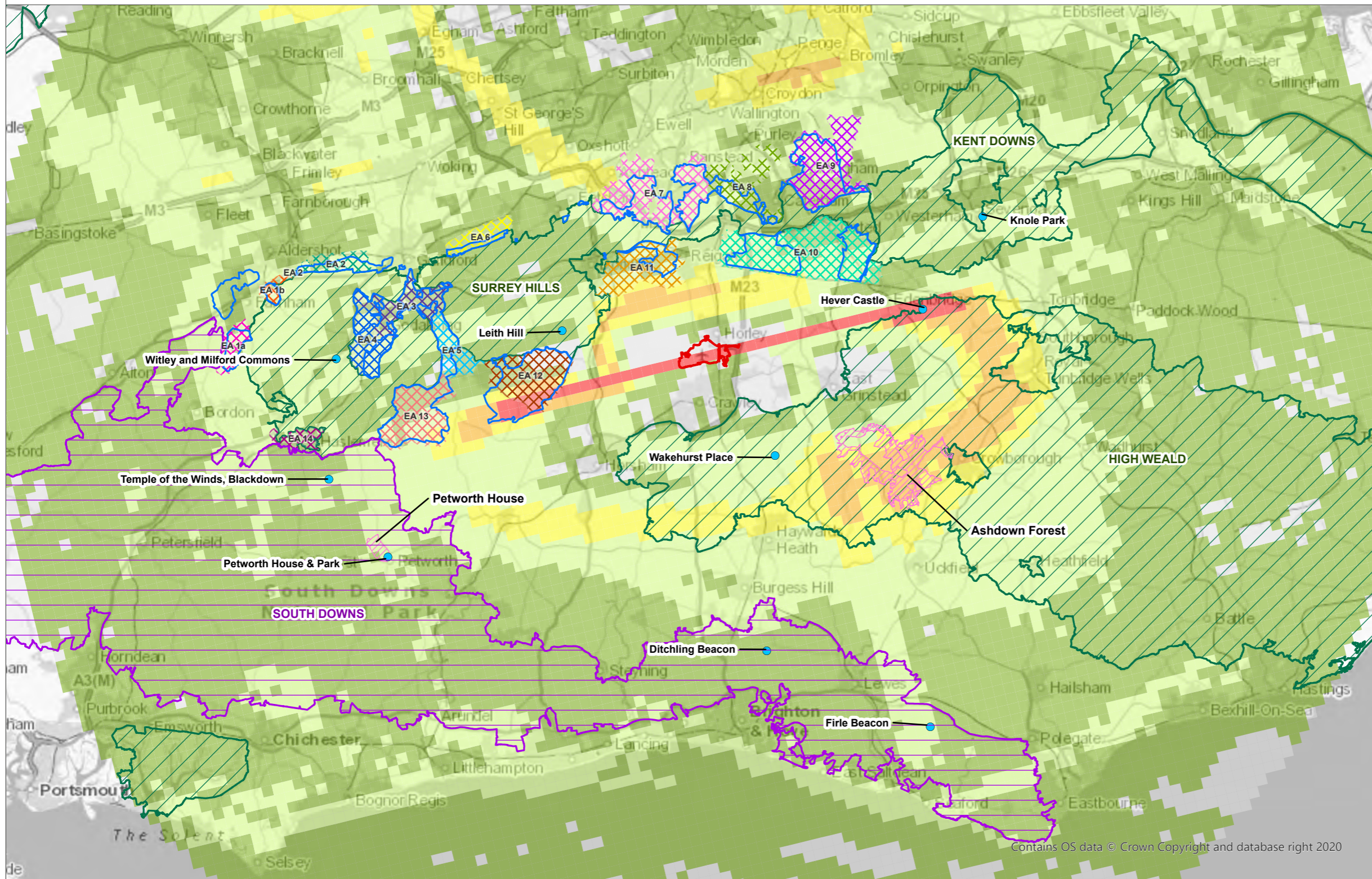
Surrey Hills National Landscape Evaluation Areas

- | | | | | |
|---|--|--|---|---|
| EA 1a | EA 3 | EA 6 | EA 9 | EA 12 |
| EA 1b | EA 4 | EA 7 | EA 10 | EA 13 |
| EA 2 | EA 5 | EA 8 | EA 11 | EA 14 |

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Legend

- Project Site Boundary
- Area of Great Landscape Value
- Popular and Distinctive Locations Within Nationally Designated Landscapes
- National Landscape (formerly Area of Outstanding Natural Beauty)
- National Park
- Popular and Distinctive Locations Within Nationally Designated Landscapes

2032 Baseline All Overflights

- < 1
- 1 - 10
- 11 - 50
- 51 - 100
- 101 - 200
- > 200

All overflights calculated at less than 7,000 feet above ground level

Source:
Natural England

DOCUMENT

Environmental Statement

DRAWING TITLE

2032 Baseline All Overflights

DATE

August 2024

ORIENTATION



DRAWING NO.

FIGURE 8.6.6

REVISION

Deadline 8

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PM / CHECKED BY

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SCALE @ A3 1:400,000



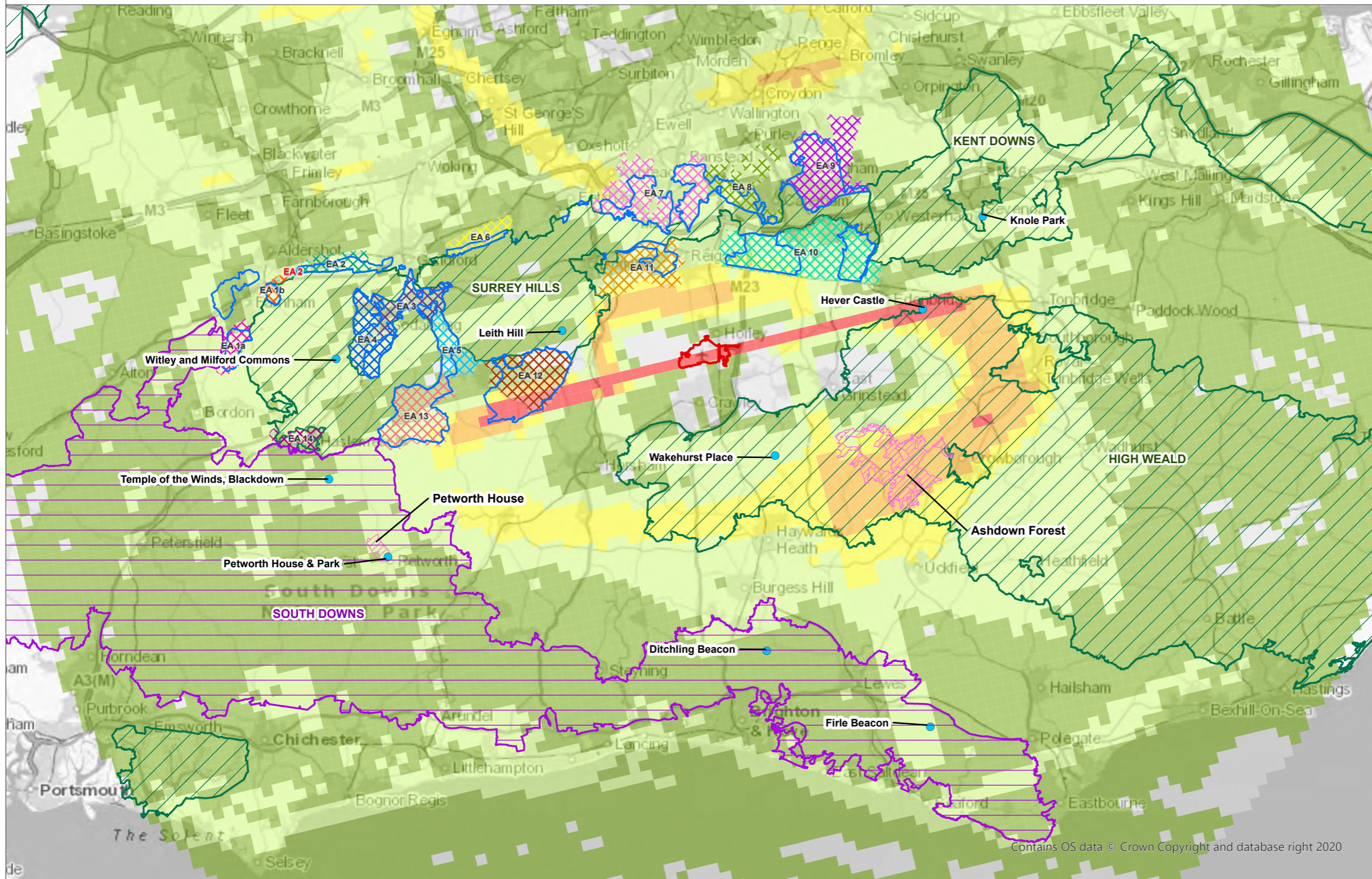
Surrey Hills National Landscape Evaluation Areas

- | | | | | |
|--|---|---|--|--|
| EA 1a | EA 3 | EA 6 | EA 9 | EA 12 |
| EA 1b | EA 4 | EA 7 | EA 10 | EA 13 |
| EA 2 | EA 5 | EA 8 | EA 11 | EA 14 |

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Legend

- Project Site Boundary
- Area of Great Landscape Value
- Popular and Distinctive Locations Within Nationally Designated Landscapes
- National Landscape (formerly Area of Outstanding Natural Beauty)
- National Park
- Popular and Distinctive Locations Within Nationally Designated Landscapes

2032 NRP All Overflights

- < 1
- 1 - 10
- 11 - 50
- 51 - 100
- 101 - 200
- > 200

All overflights calculated at less than 7,000 feet above ground level

Source:
Natural England

DOCUMENT

Environmental Statement

DRAWING TITLE

All Airport Overflights With Northern Runway Project

DATE

August 2024

ORIENTATION



DRAWING NO.

FIGURE 8.6.7

REVISION

Deadline 8

DRAWN BY

JP

PM / CHECKED BY

PE

SCALE @ A3 1:400,000



Surrey Hills National Landscape Evaluation Areas

- | | | | | |
|--|--|---|---|---|
| EA 1a | EA 3 | EA 6 | EA 9 | EA 12 |
| EA 1b | EA 4 | EA 7 | EA 10 | EA 13 |
| EA 2 | EA 5 | EA 8 | EA 11 | EA 14 |

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EXISTING VIEW



Multi-storey car park J

North Terminal IDL southern extension

North Terminal baggage reclaim extension

North Terminal IDL northern extension

North Terminal Baggage Hall extension

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 20/03/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 528013, 141778

DIRECTION TO SITE: west
VIEWPOINT HEIGHT: 59 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
FIGURE TITLE: Existing and Proposed Wireline - Winter Viewpoint 1

March 2024 Revision
FIGURE 8.9.1



Multi-storey car park J

North Terminal IDL southern extension

North Terminal baggage reclaim extension

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 20/03/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 528013, 141778

DIRECTION TO SITE: west
VIEWPOINT HEIGHT: 59 m AOD

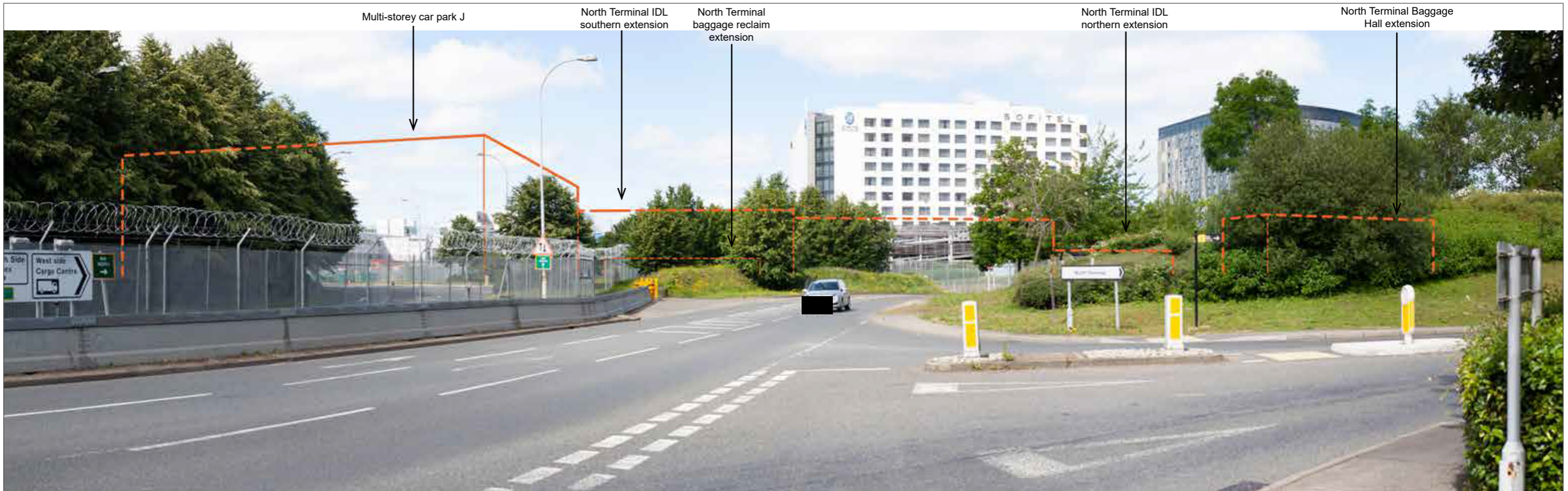
HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
FIGURE TITLE: Single Frame Wireline - Winter Viewpoint 1

March 2024 Revision
FIGURE 8.9.2



EXISTING VIEW



PROPOSED WIRELINE PROPOSED CONSTRUCTION OUTLINE ——— PROPOSED CONSTRUCTION MASSING OUTLINE - - - PROPOSED MASSING OUTLINE ——— PROPOSED MASSING HIDDEN OUTLINE - - -

11055-0507-34



DATE OF PHOTO: 22/07/2020
LENS TYPE: 50mm

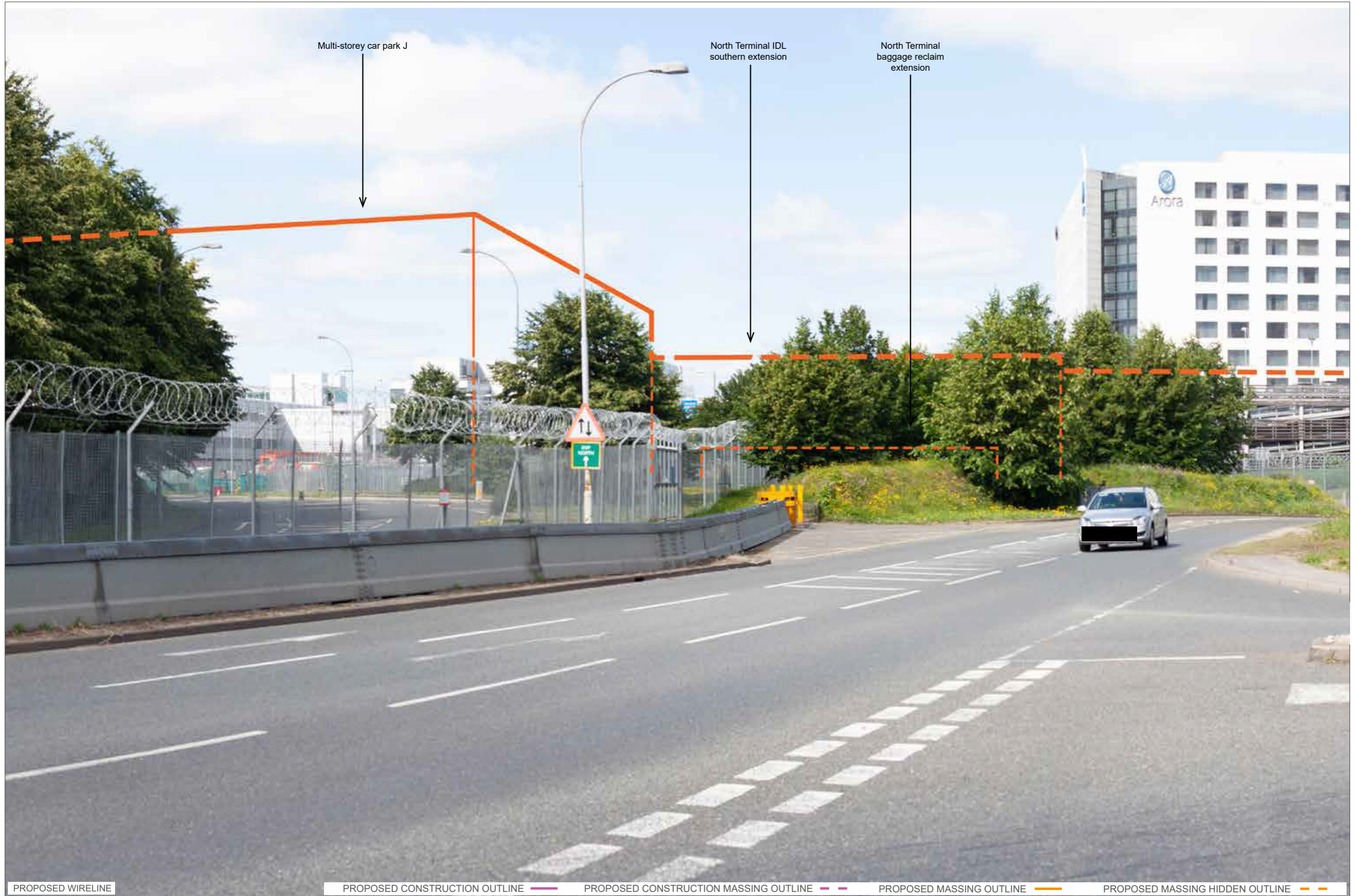
DISTANCE TO SITE: 0 m
OS REFERENCE: 528013, 141778

DIRECTION TO SITE: west
VIEWPOINT HEIGHT: 59 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
FIGURE TITLE: Existing and Proposed Wireline - Summer Viewpoint 1

March 2024 Revision
FIGURE 8.9.3



Multi-storey car park J

North Terminal IDL southern extension

North Terminal baggage reclaim extension

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 22/07/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 528013, 141778

DIRECTION TO SITE: west
VIEWPOINT HEIGHT: 59 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
FIGURE TITLE: Single Frame Wireline - Summer Viewpoint 1

March 2024 Revision
FIGURE 8.9.4



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 20/03/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 528803, 141370

DIRECTION TO SITE: north
VIEWPOINT HEIGHT: 76 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
FIGURE TITLE: Existing and Proposed Wireline - Winter Viewpoint 2

FIGURE 8.9.5

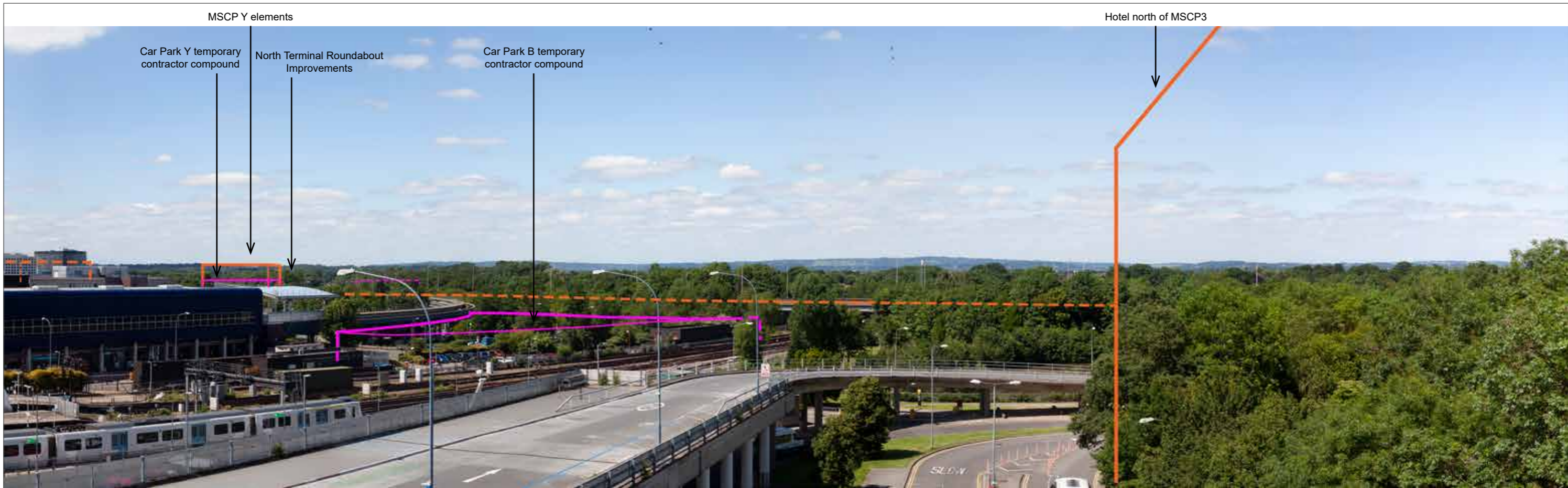


| | | | | |
|--------------------------|--------------------------------------|--|---------------------------------|--|
| <p>PROPOSED WIRELINE</p> | <p>PROPOSED CONSTRUCTION OUTLINE</p> | <p>PROPOSED CONSTRUCTION MASSING OUTLINE</p> | <p>PROPOSED MASSING OUTLINE</p> | <p>PROPOSED MASSING HIDDEN OUTLINE</p> |
|--------------------------|--------------------------------------|--|---------------------------------|--|

11055-0507-34



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 22/07/2020
LENS TYPE: 50mm

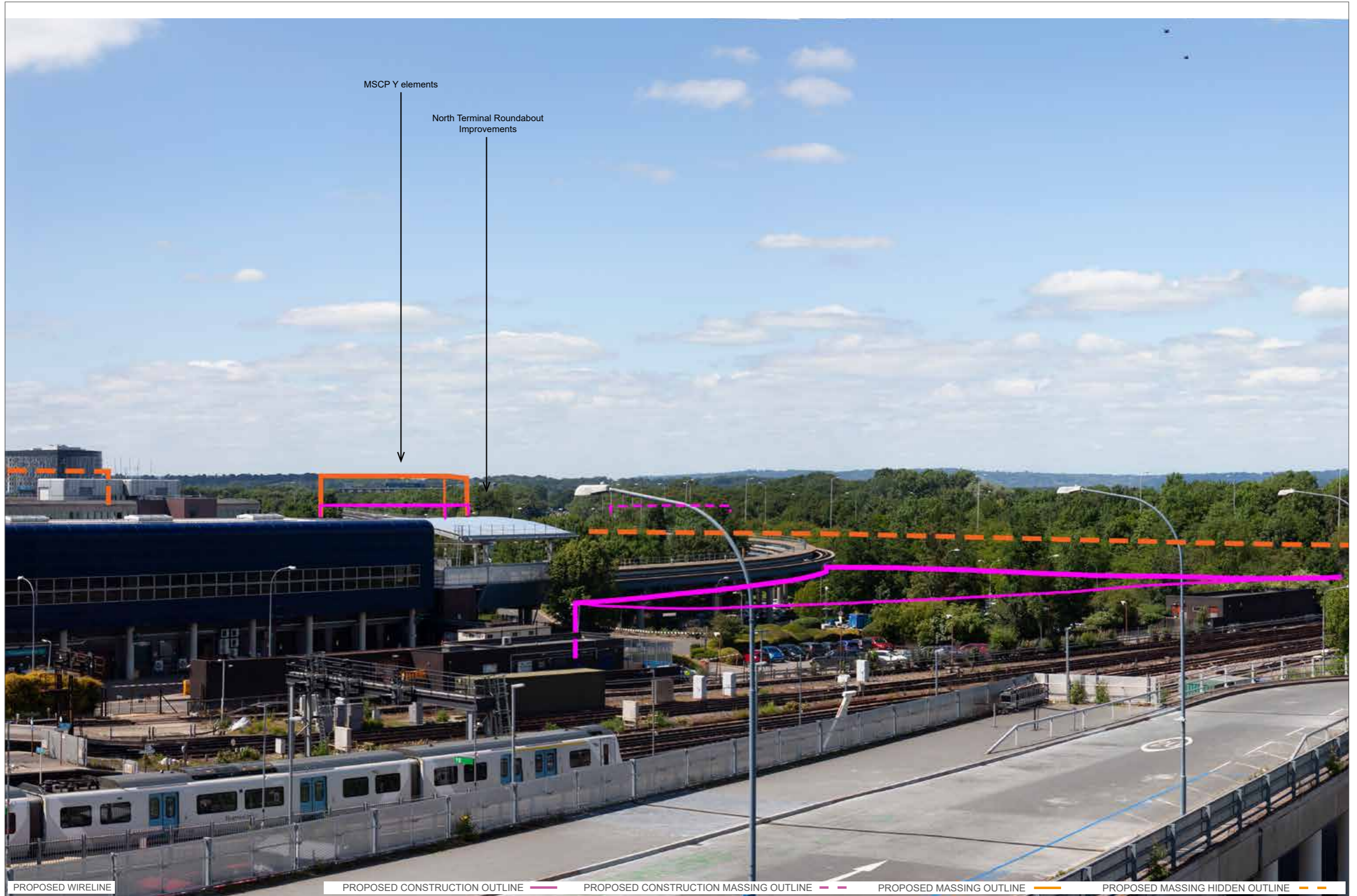
DISTANCE TO SITE: 0 m
OS REFERENCE: 528803, 141370

DIRECTION TO SITE: north
VIEWPOINT HEIGHT: 76 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
FIGURE TITLE: Existing and Proposed Wireline - Summer Viewpoint 2

FIGURE 8.9.7



MSCP Y elements

North Terminal Roundabout Improvements

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 22/07/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 528803, 141370

DIRECTION TO SITE: north
VIEWPOINT HEIGHT: 76 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
FIGURE TITLE: Single Frame Wireline - Summer Viewpoint 2

FIGURE 8.9.8



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 18/12/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 528768, 141119

DIRECTION TO SITE: northeast
VIEWPOINT HEIGHT: 60 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 3

FIGURE 8.9.9



PROPOSED WIRELINE PROPOSED CONSTRUCTION OUTLINE PROPOSED CONSTRUCTION MASSING OUTLINE PROPOSED MASSING OUTLINE PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 18/12/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 528768, 141119

DIRECTION TO SITE: northeast
VIEWPOINT HEIGHT: 60 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 3

FIGURE 8.9.10



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 01/10/2019
LENS TYPE: 50mm

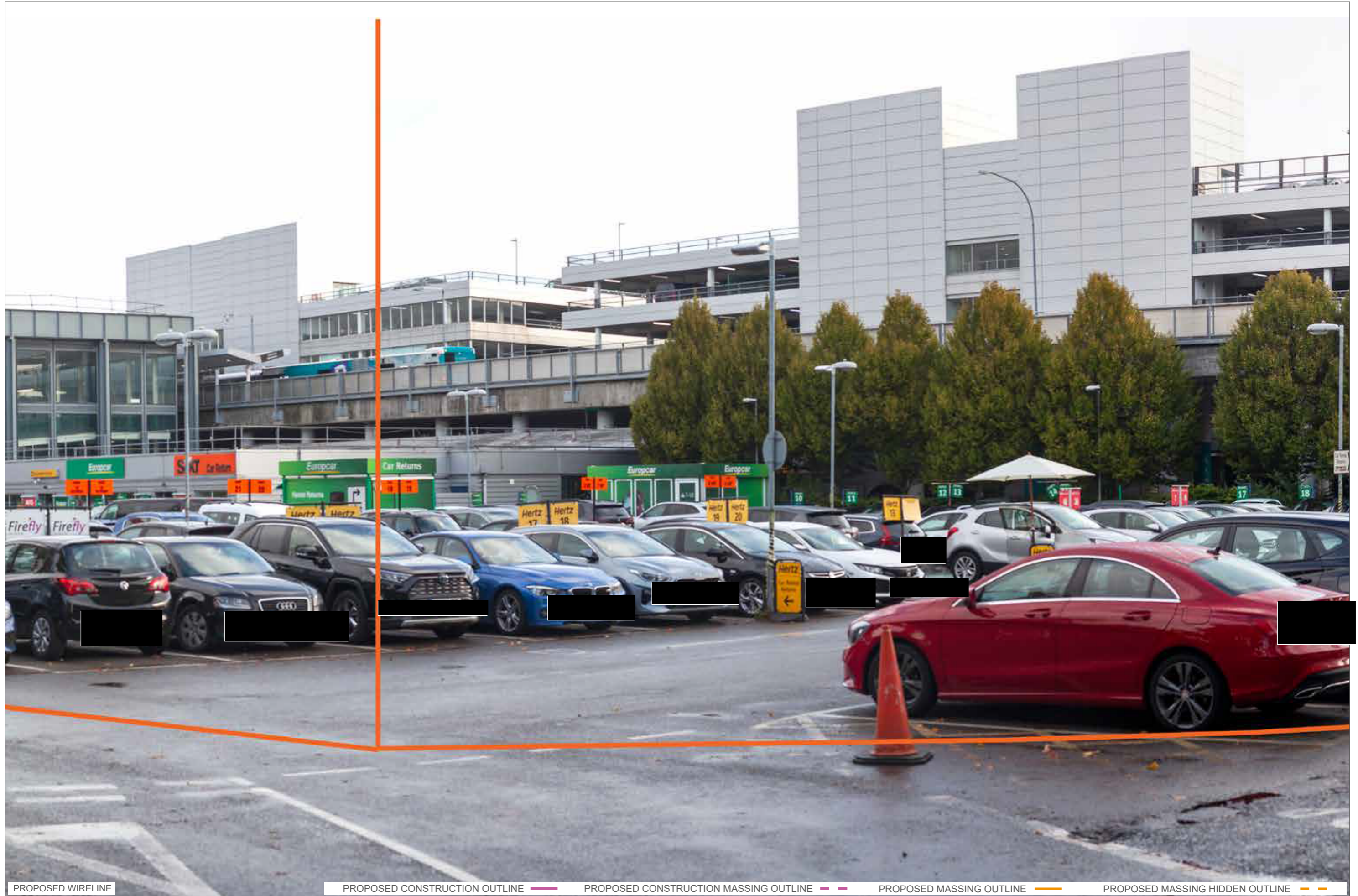
DISTANCE TO SITE: 0 m
OS REFERENCE: 528768, 141119

DIRECTION TO SITE: northeast
VIEWPOINT HEIGHT: 60 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 3

FIGURE 8.9.11



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 01/10/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 528768, 141119

DIRECTION TO SITE: northeast
VIEWPOINT HEIGHT: 60 m AOD

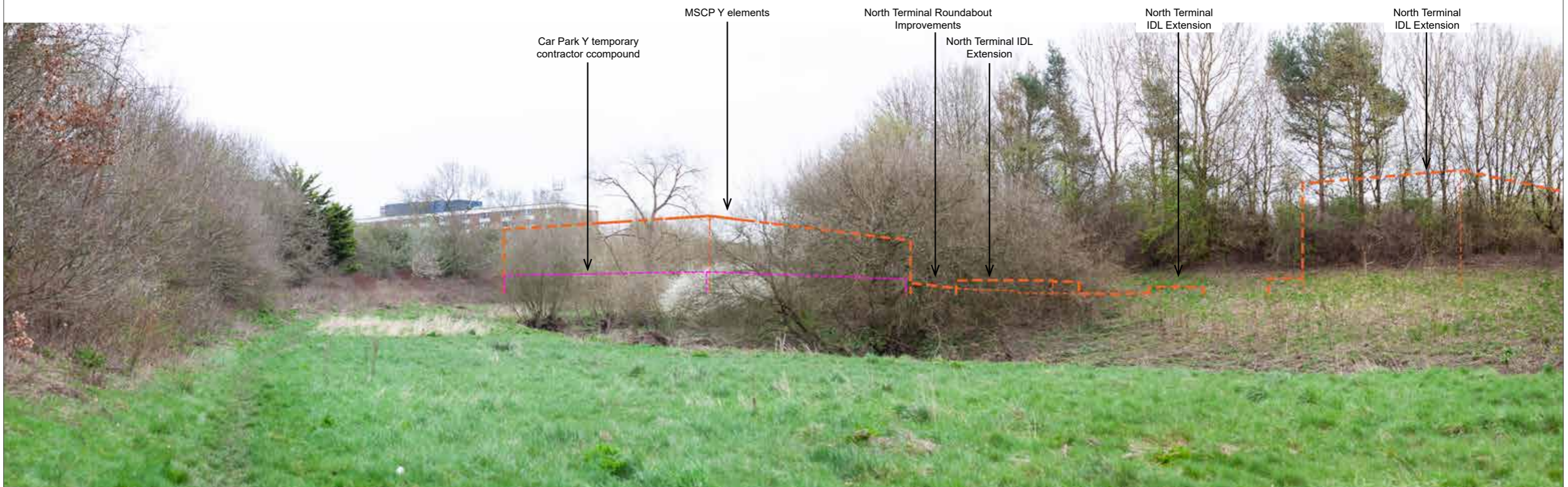
HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 3

FIGURE 8.9.12



EXISTING VIEW



PROPOSED WIRELINE PROPOSED CONSTRUCTION OUTLINE ——— PROPOSED CONSTRUCTION MASSING OUTLINE — — — PROPOSED MASSING OUTLINE ——— PROPOSED MASSING HIDDEN OUTLINE — — —

11055-0607-34



DATE OF PHOTO: 20/03/2019
LENS TYPE: 50mm

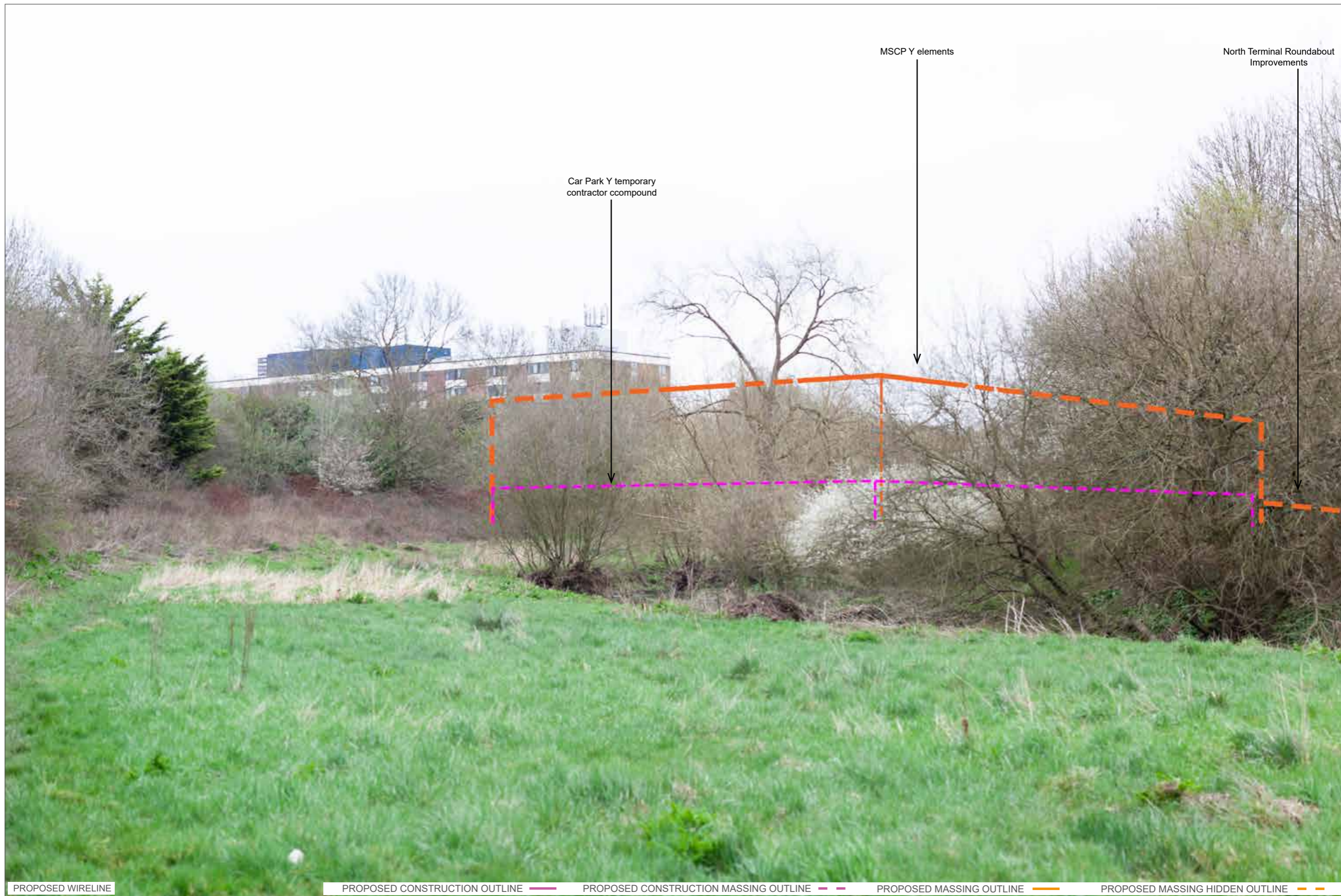
DISTANCE TO SITE: 14 m
OS REFERENCE: 527182, 142272


DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 56 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
FIGURE TITLE: Existing and Proposed Wireline - Winter Viewpoint 4

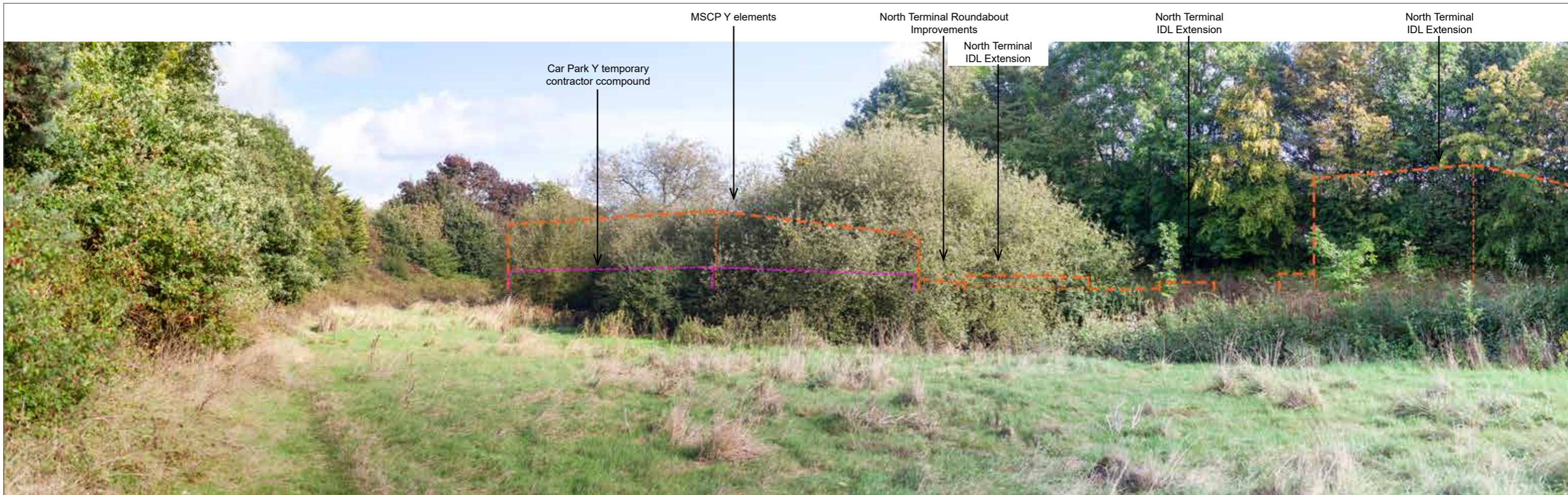
FIGURE 8.9.13



| | | | | | | |
|--|--|--|---|--|---|----------------------|
| <p>11055-0607-34</p>  | <p>DATE OF PHOTO: 20/03/2019 LENS TYPE: 50mm</p> | <p>DISTANCE TO SITE: 14 m OS REFERENCE: 527182, 142272</p> | <p>DIRECTION TO SITE: east VIEWPOINT HEIGHT: 56 m AOD</p> | <p>HORIZONTAL FIELD OF VIEW: 39.6° VIEW AT ARMS LENGTH</p> | <p>DOCUMENT: Environmental Statement FIGURE TITLE: Single Frame Wireline - Winter Viewpoint 4</p> | <p>FIGURE 8.9.14</p> |
|--|--|--|---|--|---|----------------------|



EXISTING VIEW



PROPOSED WIRELINE PROPOSED CONSTRUCTION OUTLINE ——— PROPOSED CONSTRUCTION MASSING OUTLINE — — — PROPOSED MASSING OUTLINE ——— PROPOSED MASSING HIDDEN OUTLINE — — —

11055-0507-34



DATE OF PHOTO: 22/07/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 14 m
OS REFERENCE: 527182, 142272


DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 56 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
FIGURE TITLE: Existing and Proposed Wireline - Summer Viewpoint 4

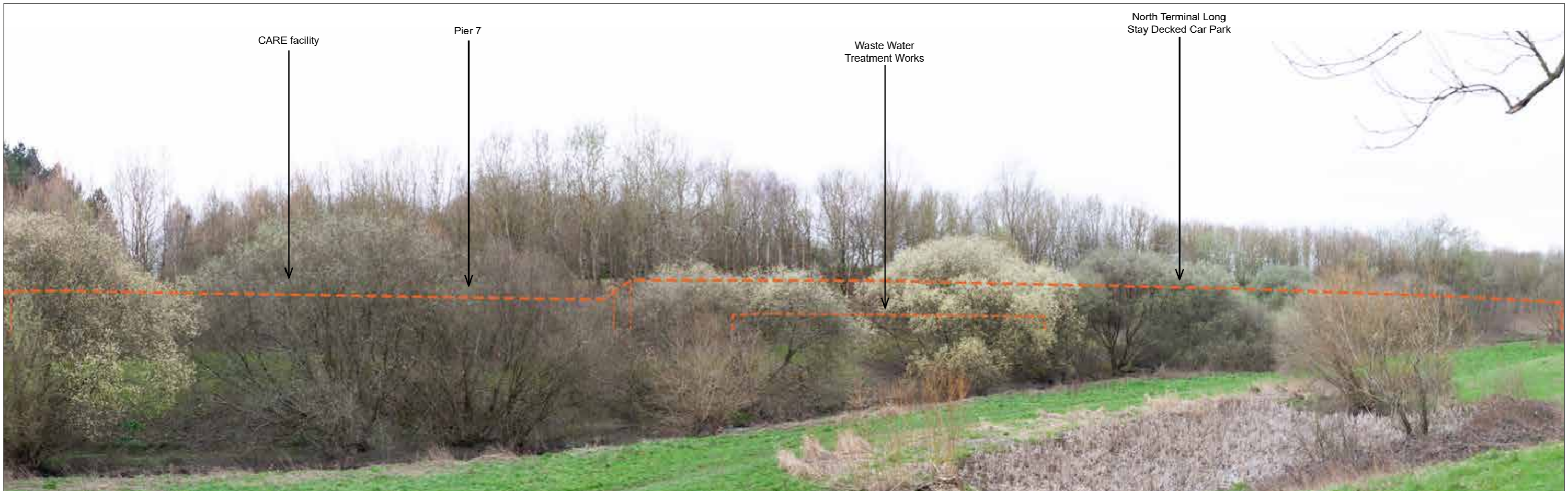
FIGURE 8.9.15



| | | | | | | |
|--|--|--|---|--|---|----------------------|
| <p>11055-0507-34</p>  | <p>DATE OF PHOTO: 22/07/2020 LENS TYPE: 50mm</p> | <p>DISTANCE TO SITE: 14 m OS REFERENCE: 527182, 142272</p> | <p>DIRECTION TO SITE: east VIEWPOINT HEIGHT: 56 m AOD</p> | <p>HORIZONTAL FIELD OF VIEW: 39.6° VIEW AT ARMS LENGTH</p> | <p>DOCUMENT: Environmental Statement FIGURE TITLE: Single Frame Wireline - Summer Viewpoint 4</p> | <p>FIGURE 8.9.16</p> |
|--|--|--|---|--|---|----------------------|



EXISTING VIEW



PROPOSED WIRELINE PROPOSED CONSTRUCTION OUTLINE ——— PROPOSED CONSTRUCTION MASSING OUTLINE - - - PROPOSED MASSING OUTLINE ——— PROPOSED MASSING HIDDEN OUTLINE - - -

11055-0507-34



DATE OF PHOTO: 20/03/2019
LENS TYPE: 50mm

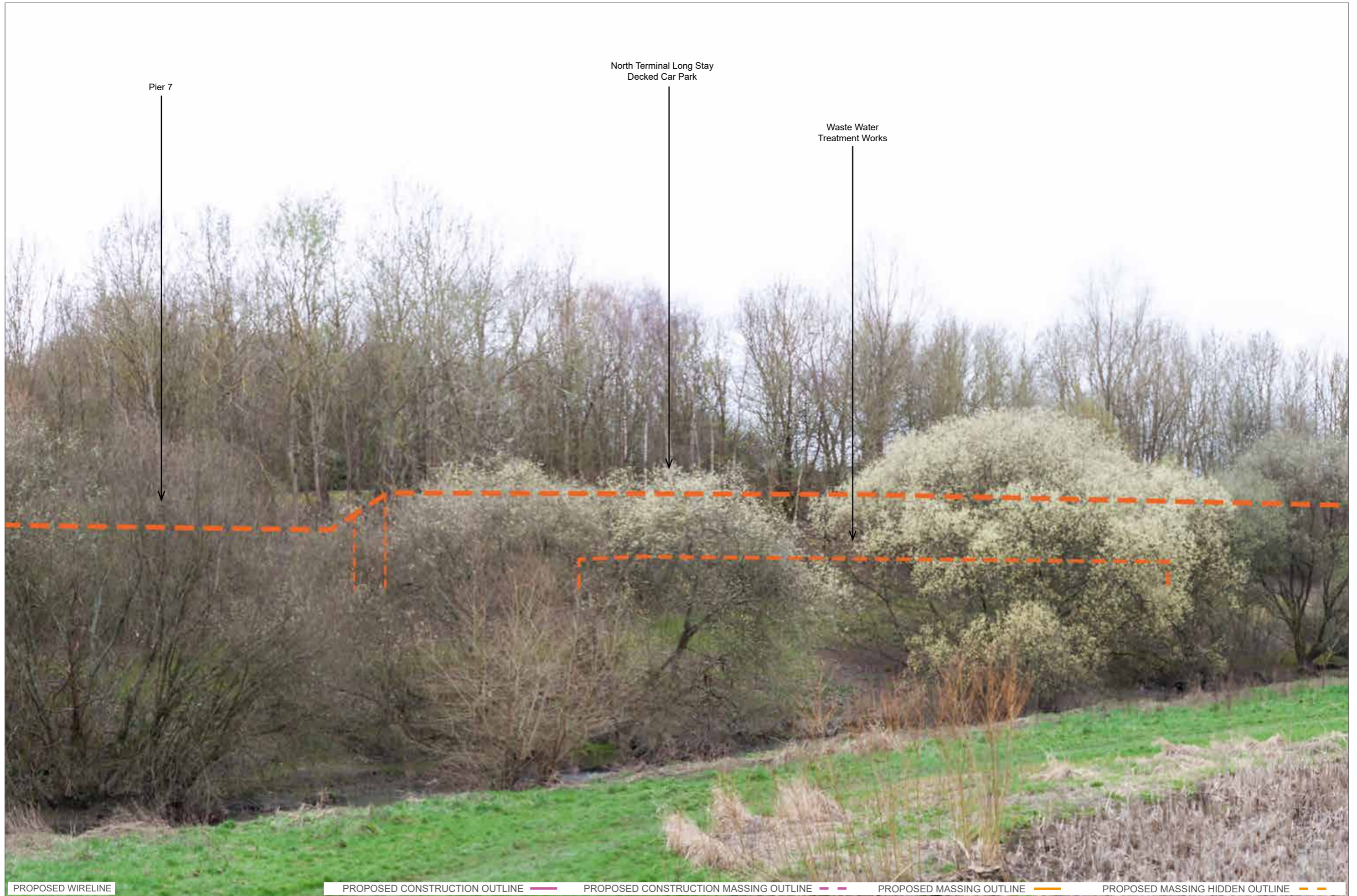
DISTANCE TO SITE: 32 m
OS REFERENCE: 526807, 141865

DIRECTION TO SITE: southwest
VIEWPOINT HEIGHT: 60 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
FIGURE TITLE: Existing and Proposed Wireline - Winter Viewpoint 5

August 2024 Revision
FIGURE 8.9.17



PROPOSED WIRELINE PROPOSED CONSTRUCTION OUTLINE PROPOSED CONSTRUCTION MASSING OUTLINE PROPOSED MASSING OUTLINE PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 20/03/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 32 m
OS REFERENCE: 526807, 141865

DIRECTION TO SITE: southwest
VIEWPOINT HEIGHT: 60 m AOD

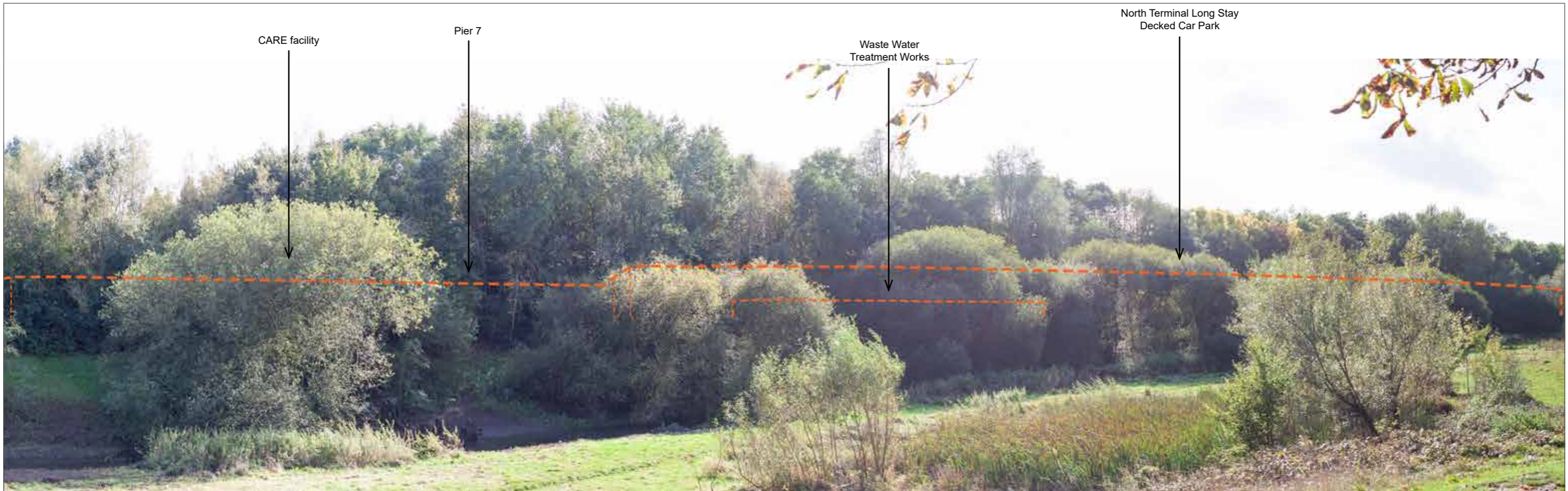
HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
FIGURE TITLE: Single Frame Wireline - Winter Viewpoint 5

August 2024 Revision
FIGURE 8.9.18



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 22/07/2020
LENS TYPE: 50mm

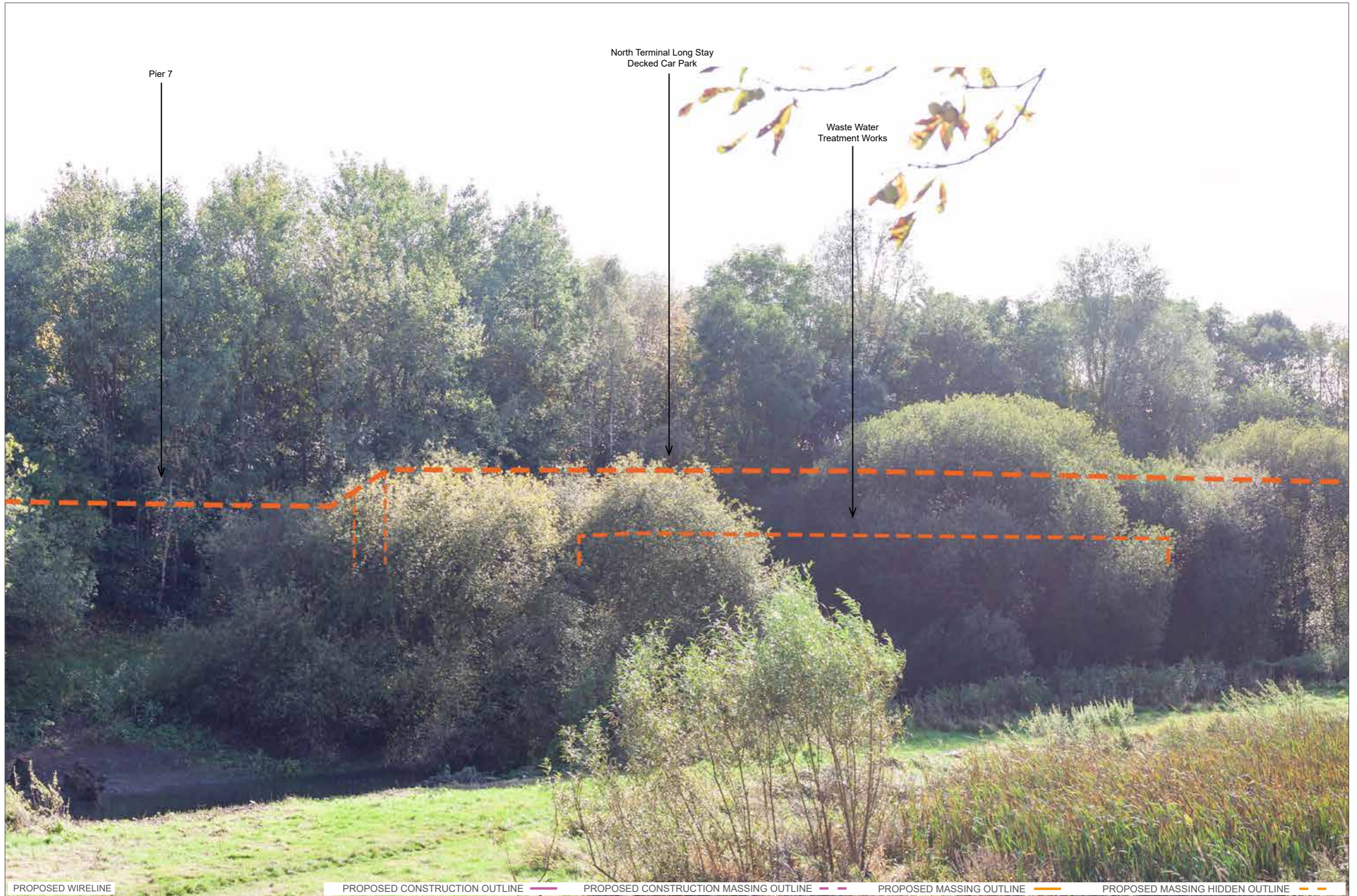
DISTANCE TO SITE: 32 m
OS REFERENCE: 526807, 141865

DIRECTION TO SITE: southwest
VIEWPOINT HEIGHT: 60 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
FIGURE TITLE: Existing and Proposed Wireline - Summer Viewpoint 5

August 2024 Revision
FIGURE 8.9.19



PROPOSED WIRELINE PROPOSED CONSTRUCTION OUTLINE PROPOSED CONSTRUCTION MASSING OUTLINE PROPOSED MASSING OUTLINE PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 22/07/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 32 m
OS REFERENCE: 526807, 141865

DIRECTION TO SITE: southwest
VIEWPOINT HEIGHT: 60 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
FIGURE TITLE: Single Frame Wireline - Summer Viewpoint 5

August 2024 Revision
FIGURE 8.9.20



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 20/03/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 171 m
OS REFERENCE: 528309, 142043

DIRECTION TO SITE: southwest
VIEWPOINT HEIGHT: 57 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
FIGURE TITLE: Existing and Proposed Wireline - Winter Viewpoint 6

FIGURE 8.9.21



North Terminal Hotel at Car Park Y

PROPOSED WIRELINE PROPOSED CONSTRUCTION OUTLINE PROPOSED CONSTRUCTION MASSING OUTLINE PROPOSED MASSING OUTLINE PROPOSED MASSING HIDDEN OUTLINE

11055-0607-34



DATE OF PHOTO: 20/03/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 171 m
OS REFERENCE: 528309, 142043

DIRECTION TO SITE: southwest
VIEWPOINT HEIGHT: 57 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
FIGURE TITLE: Single Frame Wireline - Winter Viewpoint 6

FIGURE 8.9.22



EXISTING VIEW

North Terminal Roundabout Improvements

Additional South Terminal Coaching gates

North Terminal Hotel at Car Park Y



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 01/07/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 171 m
OS REFERENCE: 528309, 142043

DIRECTION TO SITE: southwest
VIEWPOINT HEIGHT: 57 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 6

FIGURE 8.9.23

North Terminal Hotel at Car Park Y



PROPOSED WIRELINE PROPOSED CONSTRUCTION OUTLINE PROPOSED CONSTRUCTION MASSING OUTLINE PROPOSED MASSING OUTLINE PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 01/07/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 171 m
OS REFERENCE: 528309, 142043

DIRECTION TO SITE: southwest
VIEWPOINT HEIGHT: 57 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
FIGURE TITLE: Single Frame Wireline - Summer Viewpoint 6

FIGURE 8.9.24



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 20/03/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 103 m
OS REFERENCE: 528438, 141876

DIRECTION TO SITE: southwest
VIEWPOINT HEIGHT: 58 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 7

FIGURE 8.9.25



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 20/03/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 103 m
OS REFERENCE: 528438, 141876

DIRECTION TO SITE: southwest
VIEWPOINT HEIGHT: 58 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 7

FIGURE 8.9.26



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 01/07/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 103 m
OS REFERENCE: 528438, 141876

DIRECTION TO SITE: southwest
VIEWPOINT HEIGHT: 58 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 7

FIGURE 8.9.27



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 01/07/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 103 m
OS REFERENCE: 528438, 141876

DIRECTION TO SITE: southwest
VIEWPOINT HEIGHT: 58 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 7

FIGURE 8.9.28



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 07/01/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 25 m
OS REFERENCE: 528760, 141891

DIRECTION TO SITE: southwest
VIEWPOINT HEIGHT: 60 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
FIGURE TITLE: Existing and Proposed Wireline - Winter Viewpoint 8

FIGURE 8.9.29



11055-0507-34

← Vegetation to be removed and replanted



EXISTING VIEW



11055-0507-34



DATE OF PHOTO: 01/07/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 25 m
OS REFERENCE: 528760, 141891

DIRECTION TO SITE: southwest
VIEWPOINT HEIGHT: 60 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
FIGURE TITLE: Existing and Proposed Wireline - Summer Viewpoint 8

FIGURE 8.9.31



South Terminal Hotel at Car Park H and Offices

Hotel north of MSCP3

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 01/07/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 25 m
OS REFERENCE: 528760, 141891

DIRECTION TO SITE: southwest
VIEWPOINT HEIGHT: 60 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
FIGURE TITLE: Single Frame Wireline - Summer Viewpoint 8

FIGURE 8.9.32



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0607-34



DATE OF PHOTO: 07/01/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 3 m
OS REFERENCE: 529635, 141047

DIRECTION TO SITE: west
VIEWPOINT HEIGHT: 61 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
FIGURE TITLE: Existing and Proposed Wireline - Winter Viewpoint 9

FIGURE 8.9.33



Spoil platform

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 07/01/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 3 m
OS REFERENCE: 529635, 141047

DIRECTION TO SITE: west
VIEWPOINT HEIGHT: 61 m AOD

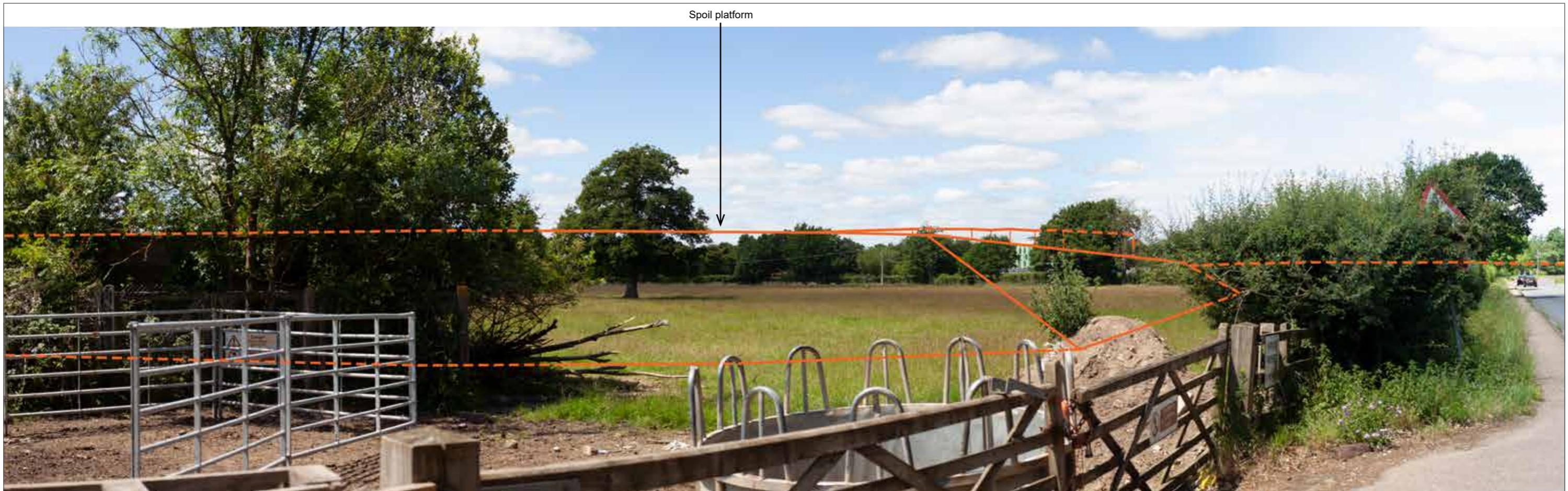
HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
FIGURE TITLE: Single Frame Wireline - Winter Viewpoint 9

FIGURE 8.9.34



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 01/07/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 3 m
OS REFERENCE: 529635, 141047

DIRECTION TO SITE: west
VIEWPOINT HEIGHT: 61 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
FIGURE TITLE: Existing and Proposed Wireline - Summer Viewpoint 9

FIGURE 8.9.35



11055-0507-34



DATE OF PHOTO: 01/07/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 3 m
OS REFERENCE: 529635, 141047

DIRECTION TO SITE: west
VIEWPOINT HEIGHT: 61 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
FIGURE TITLE: Single Frame Wireline - Summer Viewpoint 9

FIGURE 8.9.36



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 07/11/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 529478, 141170

DIRECTION TO SITE: southwest
VIEWPOINT HEIGHT: 61 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
FIGURE TITLE: Existing and Proposed Wireline - Winter Viewpoint 10

FIGURE 8.9.37



Spoil platform



PROPOSED WIRELINE PROPOSED CONSTRUCTION OUTLINE PROPOSED CONSTRUCTION MASSING OUTLINE PROPOSED MASSING OUTLINE PROPOSED MASSING HIDDEN OUTLINE

11055-0607-34



DATE OF PHOTO: 07/11/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 529478, 141170

DIRECTION TO SITE: southwest
VIEWPOINT HEIGHT: 61 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
FIGURE TITLE: Single Frame Wireline - Winter Viewpoint 10

FIGURE 8.9.38



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 22/10/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 529478, 141170

DIRECTION TO SITE: southwest
VIEWPOINT HEIGHT: 61 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
FIGURE TITLE: Existing and Proposed Wireline - Winter Viewpoint 10

FIGURE 8.9.39



Spoil platform



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 22/10/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 529478, 141170

DIRECTION TO SITE: southwest
VIEWPOINT HEIGHT: 61 m AOD

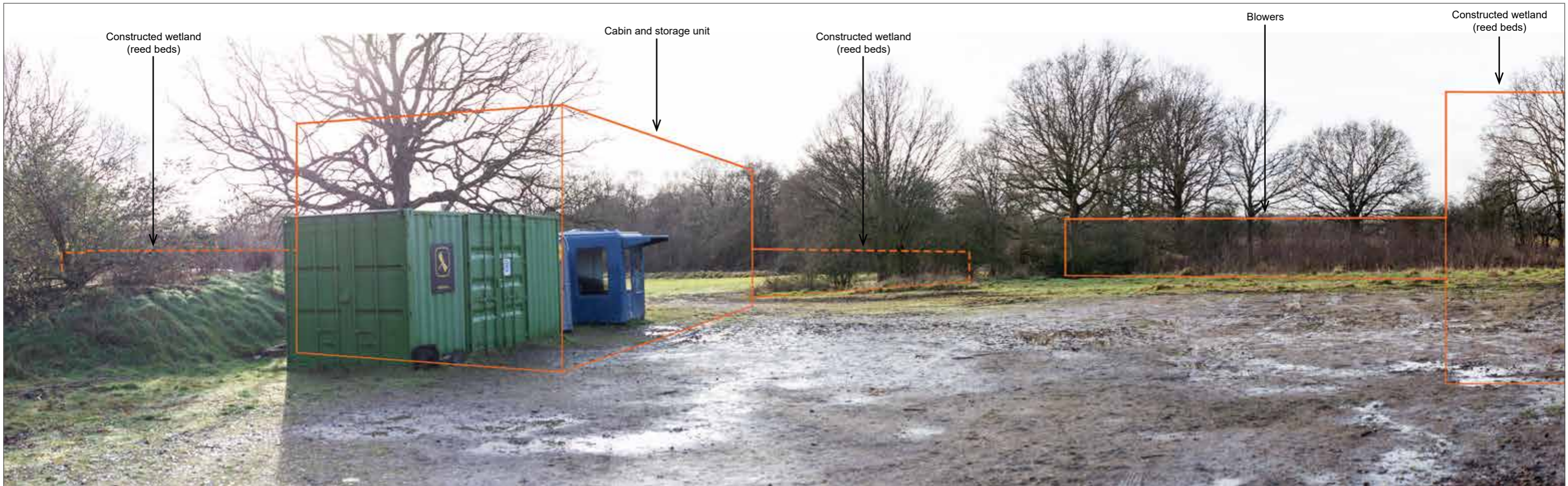
HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
FIGURE TITLE: Single Frame Wireline - Winter Viewpoint 10

FIGURE 8.9.40



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 18/12/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 529293, 140059

DIRECTION TO SITE: northwest
VIEWPOINT HEIGHT: 68 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 11

March 2024 Revision
FIGURE 8.9.41



Cabin and storage unit

Constructed wetland
(reed beds)

Blowers

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 18/12/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 529293, 140059

DIRECTION TO SITE: northwest
VIEWPOINT HEIGHT: 68 m AOD

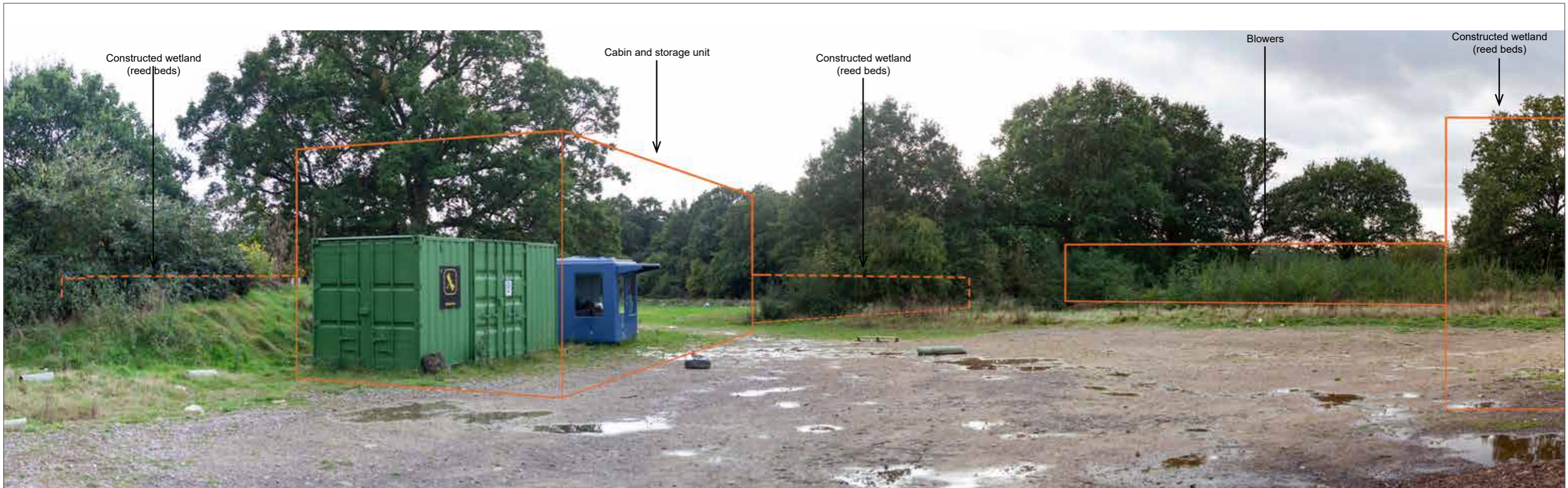
HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 11

March 2024 Revision
FIGURE 8.9.42



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 01/07/2019
LENS TYPE: 50mm

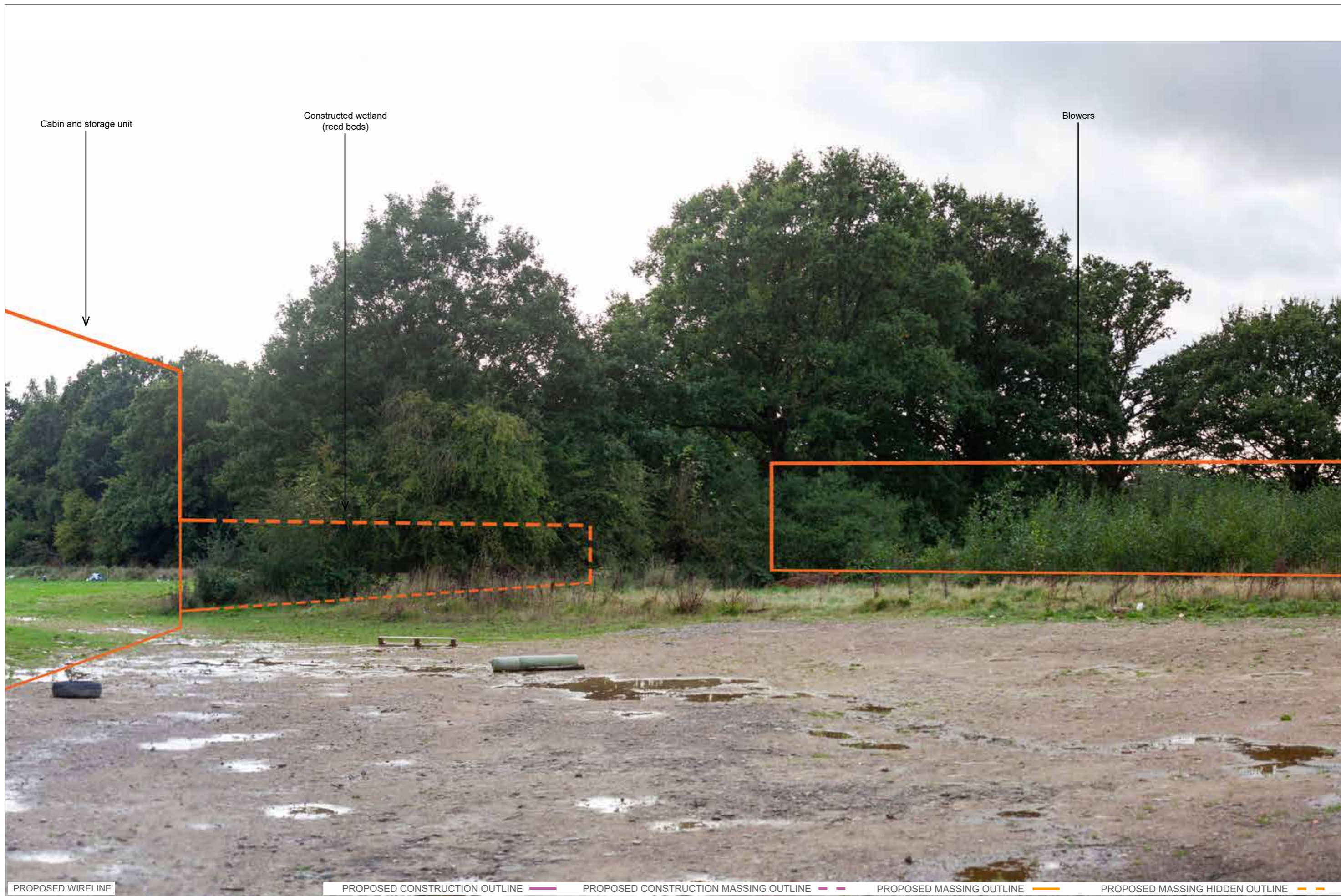
DISTANCE TO SITE: 0 m
OS REFERENCE: 529293, 140059

DIRECTION TO SITE: northwest
VIEWPOINT HEIGHT: 68 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 11

March 2024 Revision
FIGURE 8.9.43



Cabin and storage unit

Constructed wetland
(reed beds)

Blowers

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 01/07/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 529293, 140059

DIRECTION TO SITE: northwest
VIEWPOINT HEIGHT: 68 m AOD

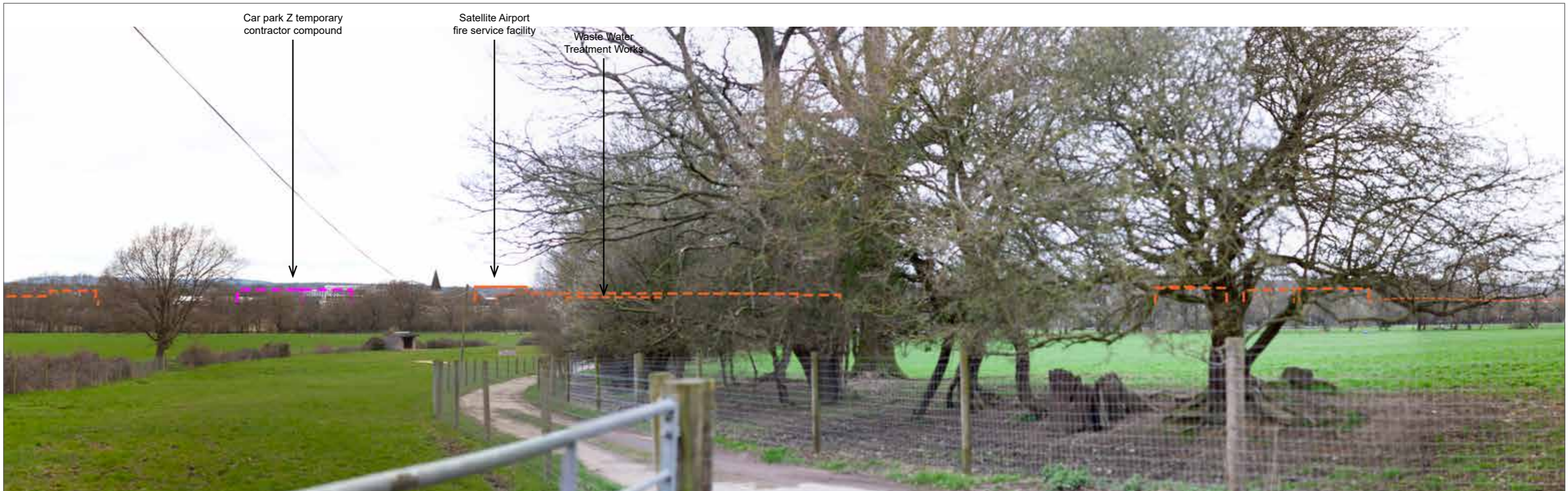
HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 11

March 2024 Revision
FIGURE 8.9.44



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 20/03/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 384 m
OS REFERENCE: 527941, 139717

DIRECTION TO SITE: north
VIEWPOINT HEIGHT: 74 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 12

August 2024 Revision
FIGURE 8.9.45



11055-0507-34



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 01/07/2019
LENS TYPE: 50mm

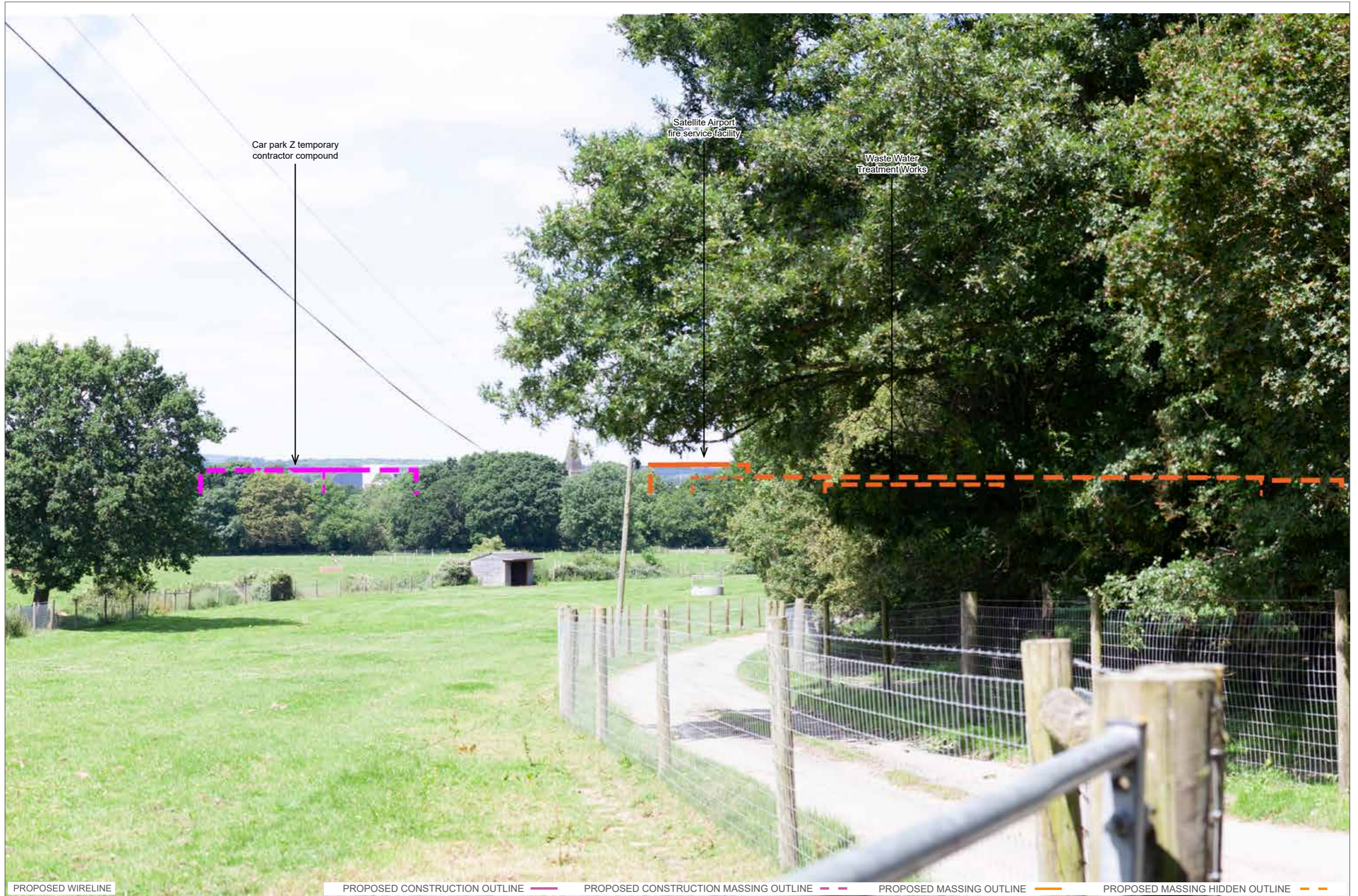
DISTANCE TO SITE: 384 m
OS REFERENCE: 527941, 139717

DIRECTION TO SITE: north
VIEWPOINT HEIGHT: 74 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 12

August 2024 Revision
FIGURE 8.9.47



Car park Z temporary contractor compound

Satellite Airport fire service facility

Waste Water Treatment Works

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 01/07/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 384 m
OS REFERENCE: 527941, 139717

DIRECTION TO SITE: north
VIEWPOINT HEIGHT: 74 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 12

August 2024 Revision
FIGURE 8.9.48



EXISTING VIEW

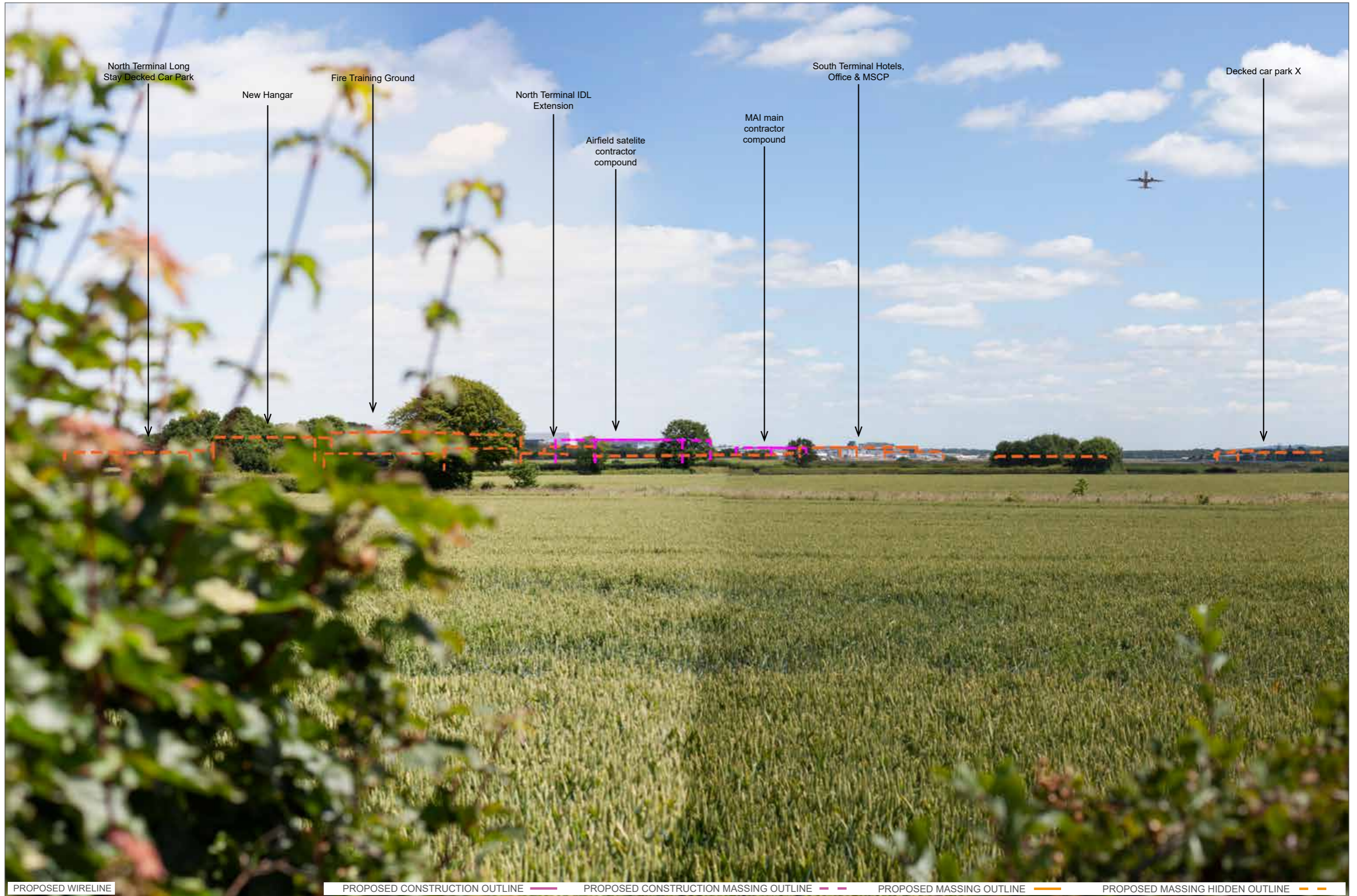



PROPOSED WIRELINE PROPOSED CONSTRUCTION OUTLINE ——— PROPOSED CONSTRUCTION MASSING OUTLINE — — — PROPOSED MASSING OUTLINE ——— PROPOSED MASSING HIDDEN OUTLINE — — —

| | | | | | |
|--|--|--|--|---|---|
| | DATE OF PHOTO: 01/07/2019 LENS TYPE: 50mm | DISTANCE TO SITE: 945 km OS REFERENCE: 524024, 139712 | DIRECTION TO SITE: northeast VIEWPOINT HEIGHT: 69 m AOD | HORIZONTAL FIELD OF VIEW: 90° FOR CONTEXT ONLY | DOCUMENT: Environmental Statement FIGURE TITLE: Existing and Proposed Wireline - Summer Viewpoint 13 |
|--|--|--|--|---|---|

11055-0507-34

FIGURE 8.9.49



| | | | | | | |
|--|--|--|--|--|--|----------------------|
| <p>11055-0507-34</p>  | <p>DATE OF PHOTO: 01/07/2019 LENS TYPE: 50mm</p> | <p>DISTANCE TO SITE: 945 km OS REFERENCE: 524024, 139712</p> | <p>DIRECTION TO SITE: northeast VIEWPOINT HEIGHT: 69 m AOD</p> | <p>HORIZONTAL FIELD OF VIEW: 39.6° VIEW AT ARMS LENGTH</p> | <p>DOCUMENT: Environmental Statement FIGURE TITLE: Single Frame Wireline - Summer Viewpoint 13</p> | <p>FIGURE 8.9.50</p> |
|--|--|--|--|--|--|----------------------|



EXISTING VIEW



PROPOSED WIRELINE PROPOSED CONSTRUCTION OUTLINE ——— PROPOSED CONSTRUCTION MASSING OUTLINE — — — PROPOSED MASSING OUTLINE ——— PROPOSED MASSING HIDDEN OUTLINE — — —

11055-0507-34



DATE OF PHOTO: 20/03/2019
LENS TYPE: 50mm

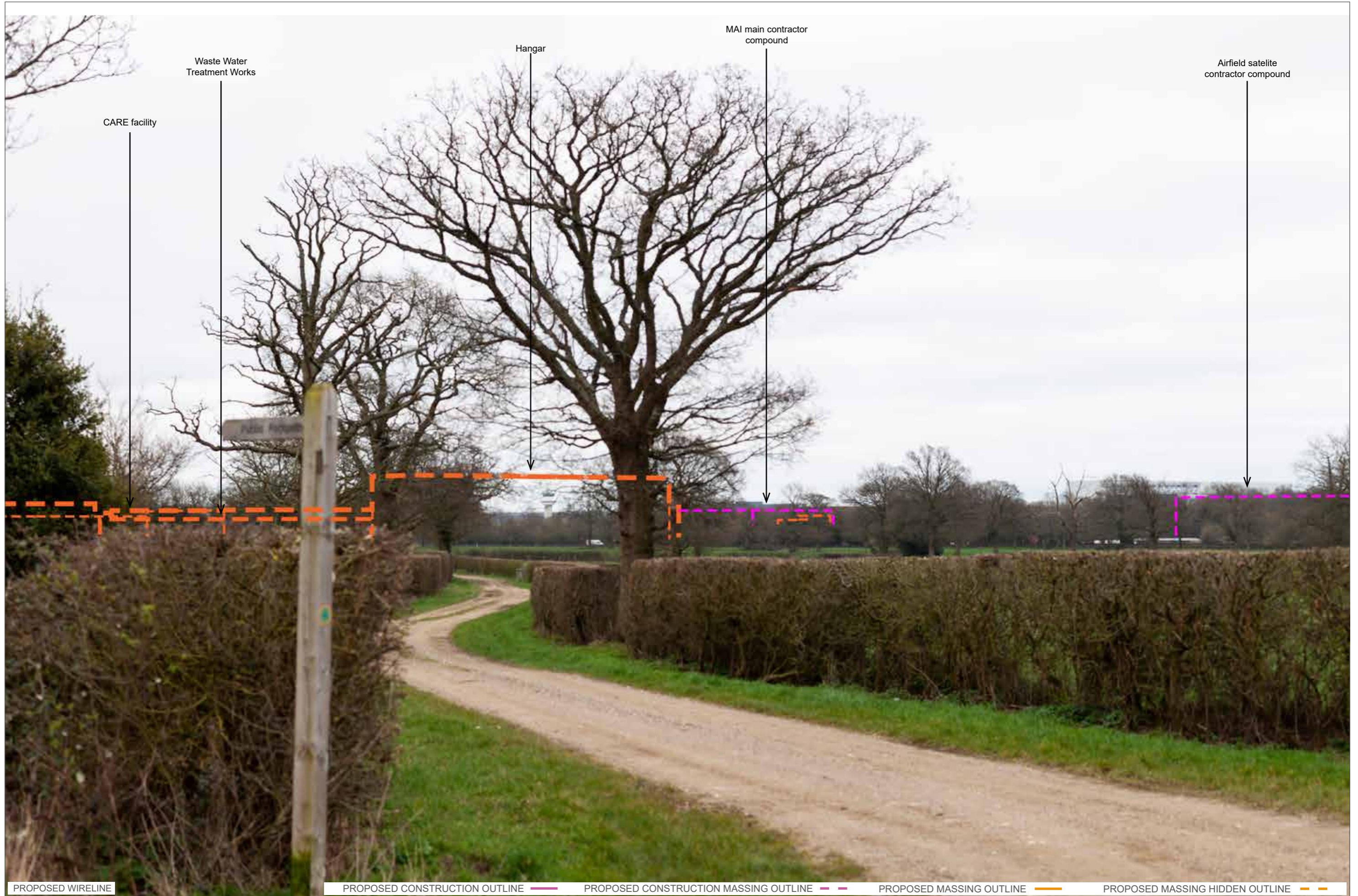
DISTANCE TO SITE: 320 m
OS REFERENCE: 525070, 141413

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 68 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 14

August 2024 Revision
FIGURE 8.9.51



| | | | | |
|--------------------------|--------------------------------------|--|---------------------------------|--|
| <p>PROPOSED WIRELINE</p> | <p>PROPOSED CONSTRUCTION OUTLINE</p> | <p>PROPOSED CONSTRUCTION MASSING OUTLINE</p> | <p>PROPOSED MASSING OUTLINE</p> | <p>PROPOSED MASSING HIDDEN OUTLINE</p> |
|--------------------------|--------------------------------------|--|---------------------------------|--|

11055-0507-34



DATE OF PHOTO: 20/03/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 320 m
OS REFERENCE: 525070, 141413

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 68 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 14

August 2024 Revision
FIGURE 8.9.52



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 01/07/2019
LENS TYPE: 50mm

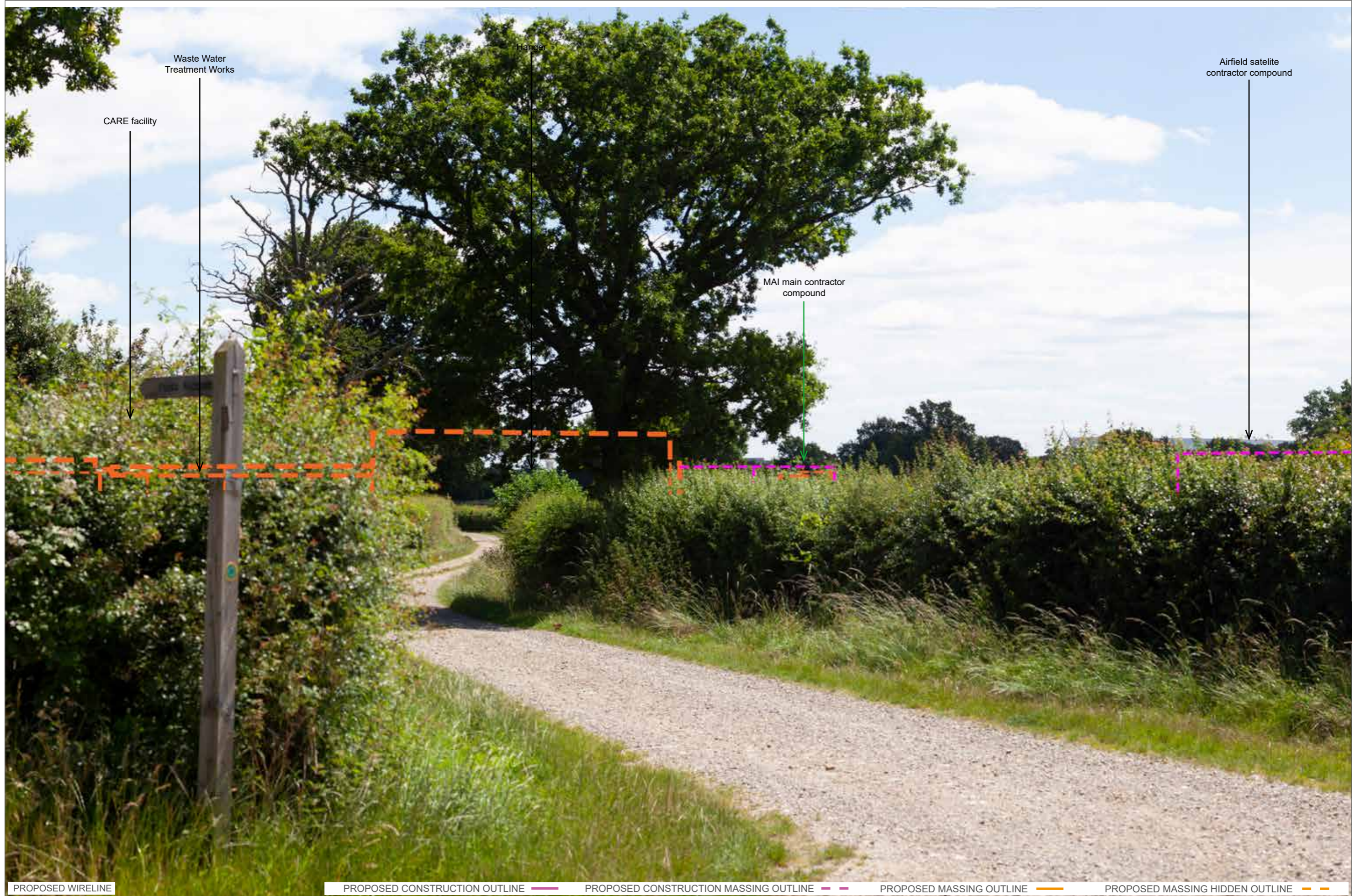
DISTANCE TO SITE: 320 m
OS REFERENCE: 525070, 141413

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 68 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 14

August 2024 Revision
FIGURE 8.9.53



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 01/07/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 320 m
OS REFERENCE: 525070, 141413

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 68 m AOD

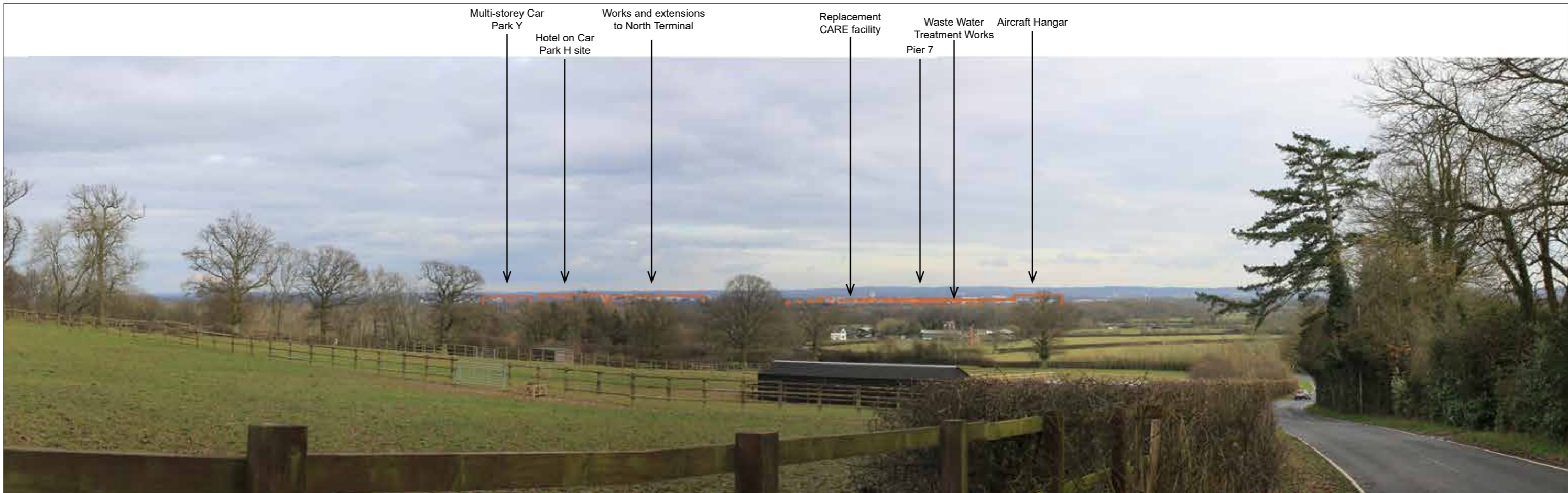
HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 14

August 2024 Revision
FIGURE 8.9.54



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 07/01/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 2.58 km
OS REFERENCE: 524141, 143478

DIRECTION TO SITE: southeast
VIEWPOINT HEIGHT: 94 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
FIGURE TITLE: Existing and Proposed Wireline - Winter Viewpoint 15

August 2024 Revision
FIGURE 8.9.55