



# Gatwick Airport Northern Runway Project

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

**Book 5**

VERSION: 1.0

DATE: JULY 2023

Application Document Ref: 5.2

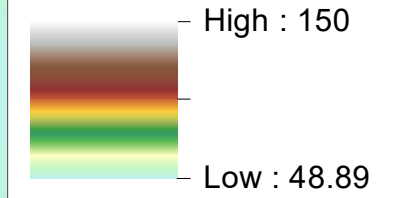
PINS Reference Number: TR020005



**Legend**

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

**Topography**




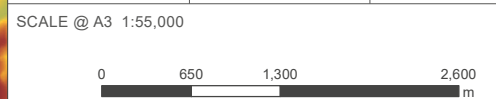
Source:  
Ordnance Survey Terrain 5

DOCUMENT  
**Environmental Statement**

DRAWING TITLE  
**Topography**

DATE  
**July 2023**

	DRAWING NO. <b>FIGURE 8.6.1</b>	REVISION <b>For ES Issue</b>
	DRAWN BY <b>CR/JP</b>	PM / CHECKED BY <b>PE</b>



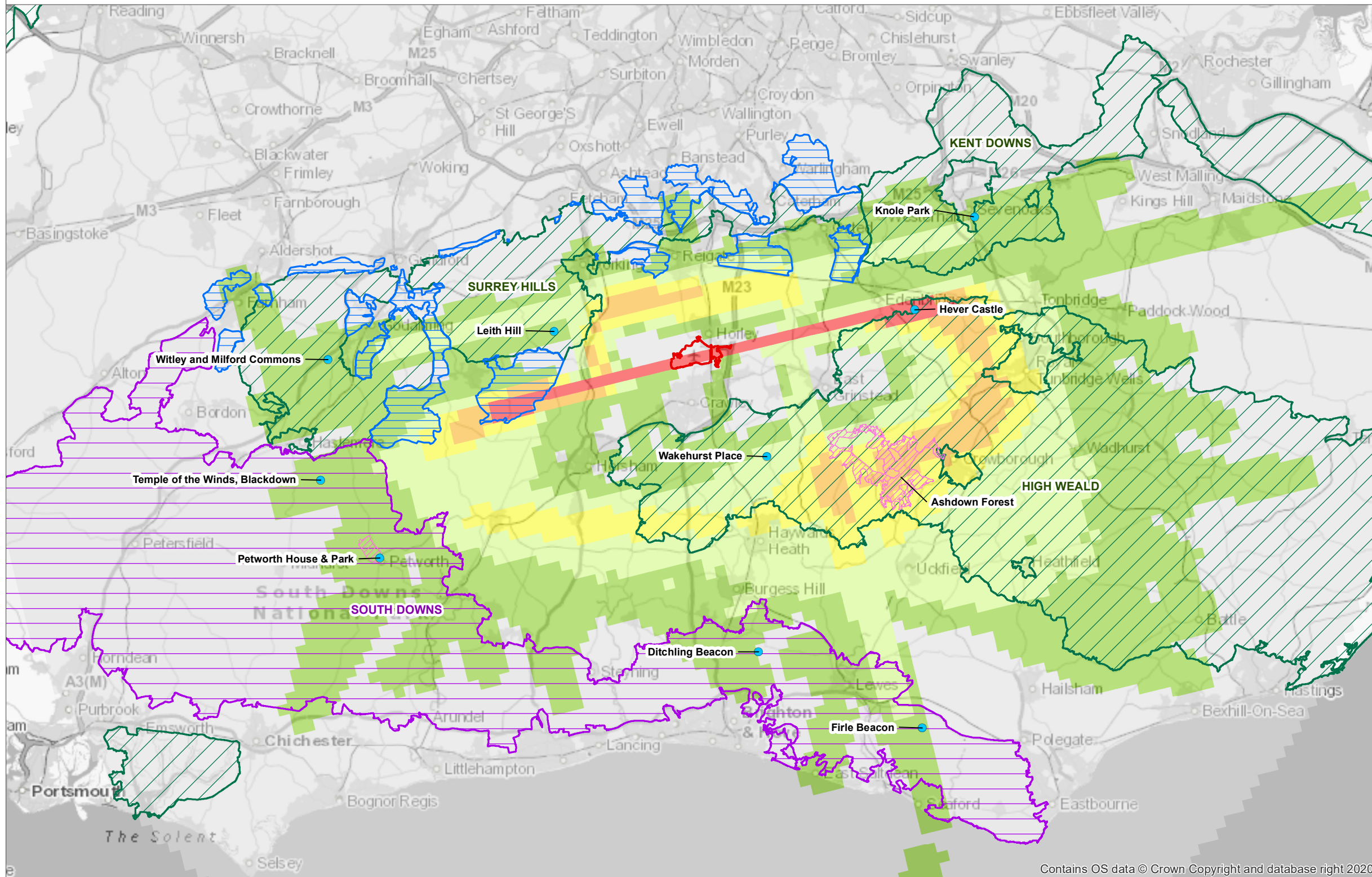
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**Legend**

- Project Site Boundary
- Popular and Distinctive Locations Within Nationally Designated Landscapes
- National Park
- Area of Great Landscape Value
- Areas 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

July 2023

ORIENTATION



DRAWING NO.

FIGURE 8.6.3

REVISION

For ES Issue

DRAWN BY

CR/JP

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PE

SCALE @ A3 1:400,000

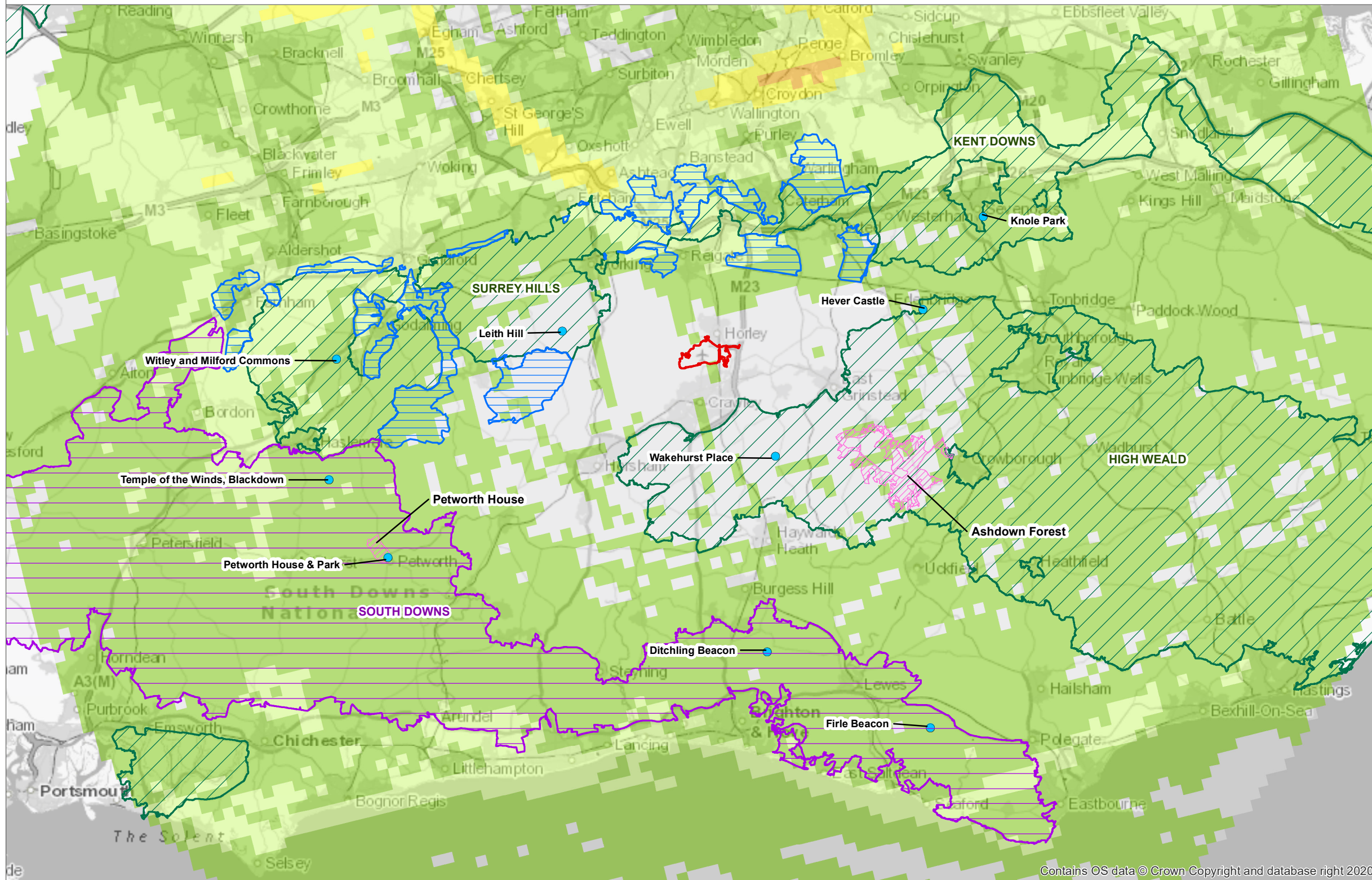


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**Legend**

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

July 2023

ORIENTATION



DRAWING NO.

FIGURE 8.6.4

REVISION

For ES Issue

DRAWN BY

JP

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PE

SCALE @ A3 1:400,000

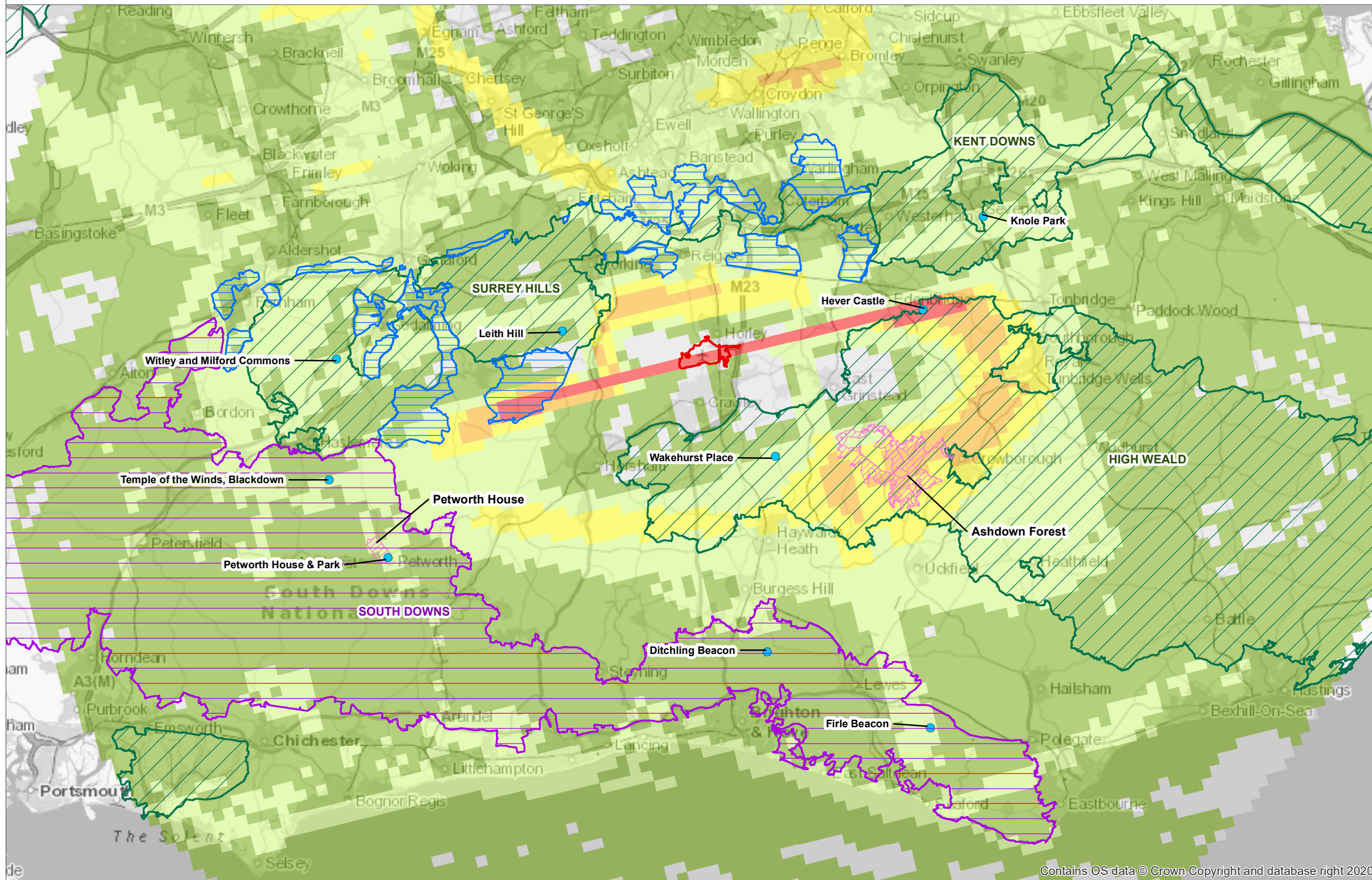


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**Legend**

- Project Site Boundary
- Area of Great Landscape Value
- Popular and Distinctive Locations
- Within Nationally Designated Landscapes
- Areas 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

July 2023

ORIENTATION



DRAWING NO.

FIGURE 8.6.5

REVISION

For ES Issue

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CR/JP

PM / CHECKED BY

PE

SCALE @ A3 1:400,000

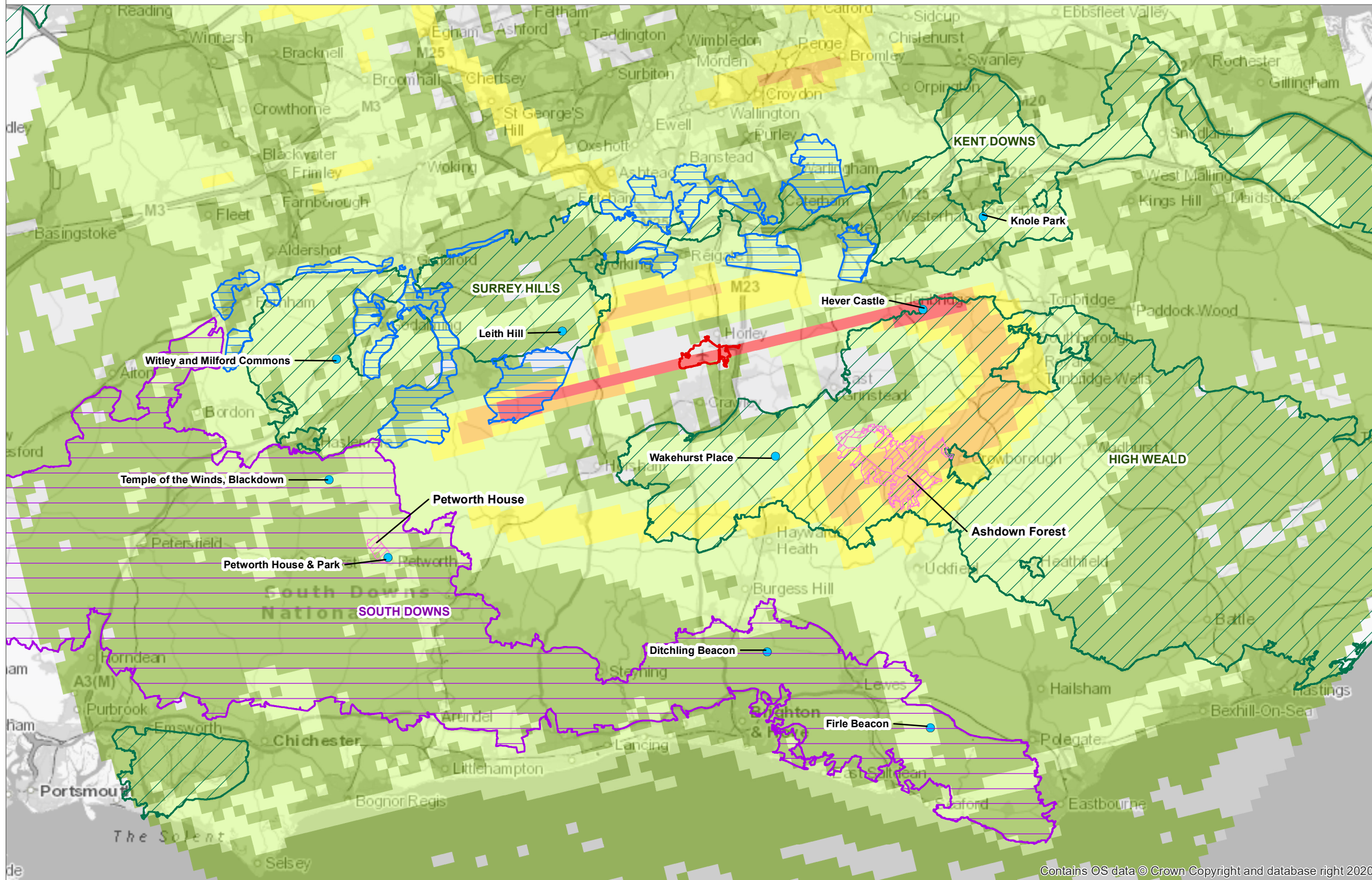


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**Legend**

- Project Site Boundary
- Area of Great Landscape Value
- Popular and Distinctive Locations Within Nationally Designated Landscapes
- Areas 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

July 2023

ORIENTATION



DRAWING NO.

FIGURE 8.6.6

REVISION

For ES Issue

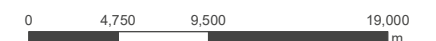
DRAWN BY

JP

PM / CHECKED BY

PE

SCALE @ A3 1:400,000

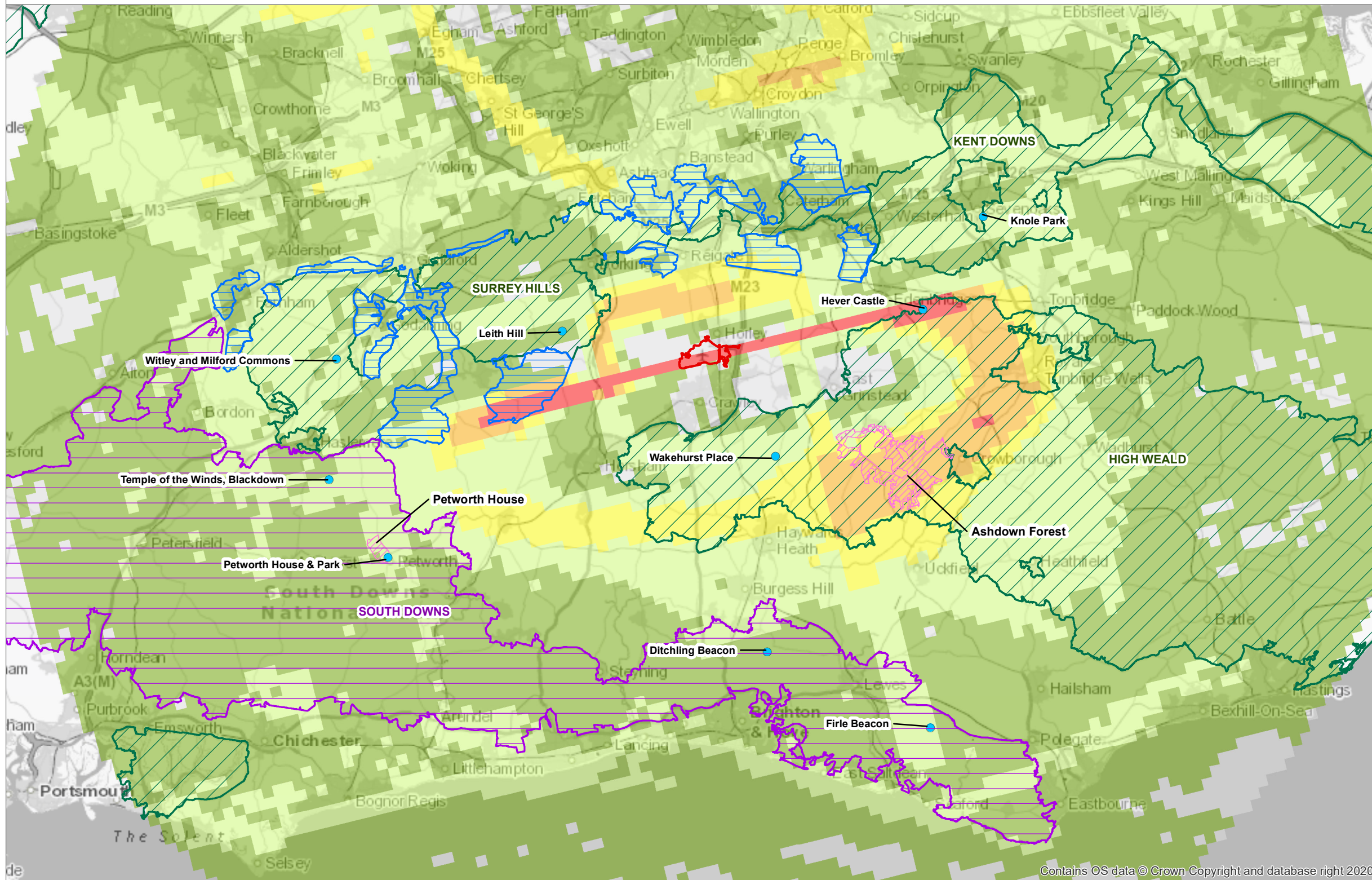


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**Legend**

- Project Site Boundary
- Area of Great Landscape Value
- Popular and Distinctive Locations
- Within Nationally Designated Landscapes
- Areas 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

July 2023

ORIENTATION



DRAWING NO.

FIGURE 8.6.7

REVISION

For ES Issue

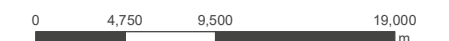
DRAWN BY

JP

PM / CHECKED BY

PE

SCALE @ A3 1:400,000



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EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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

FIGURE NO: 8.9.1





MSCP J

North Terminal  
IDL Extension

North Terminal  
Reclaim

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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

FIGURE NO: 8.9.2





EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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

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

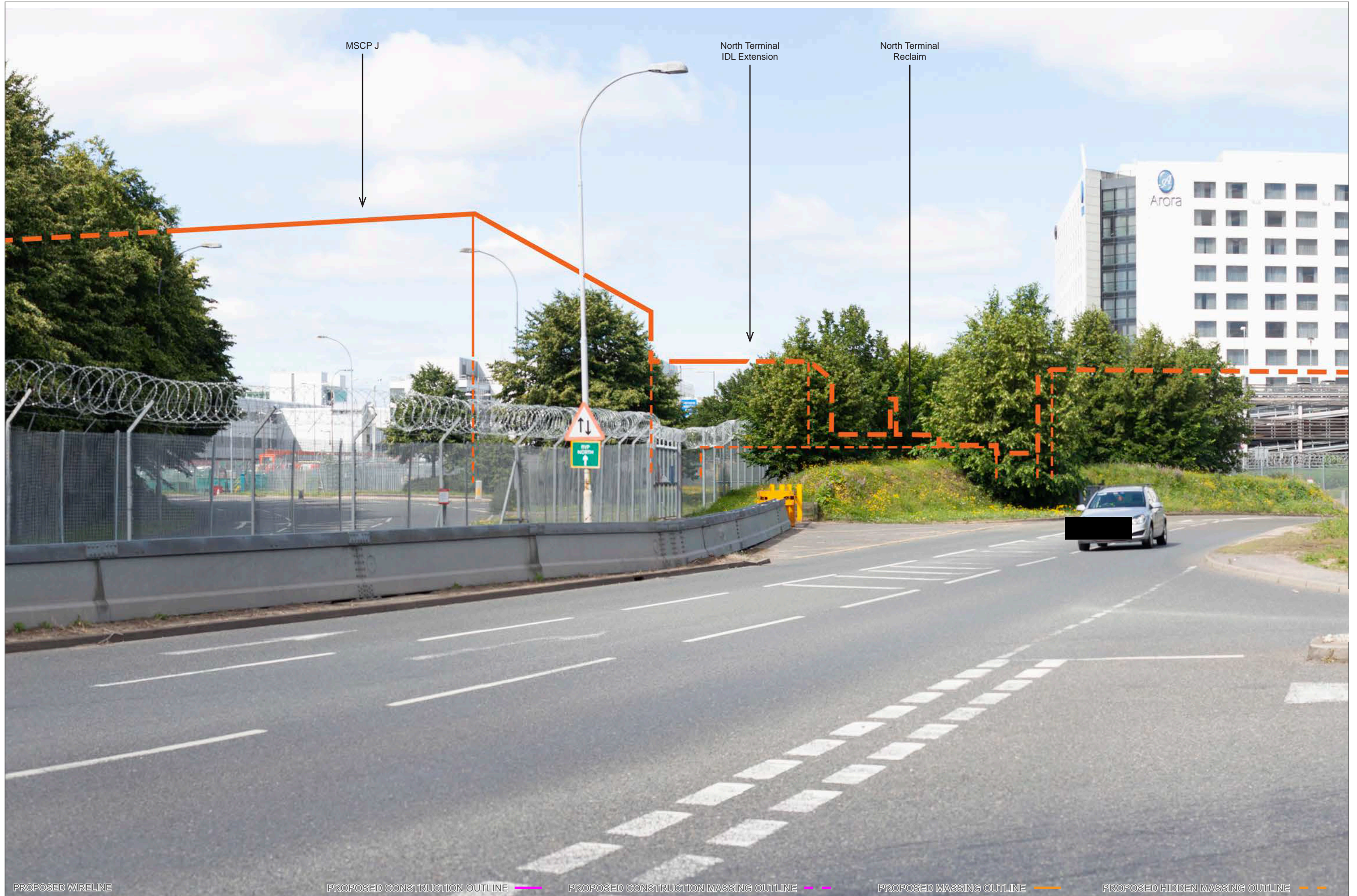
DIRECTION TO SITE: west  
VIEWPOINT HEIGHT: 59 m AOD

HORIZONTAL FIELD OF VIEW: 90°  
FOR CONTEXT ONLY

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

FIGURE NO: 8.9.3





PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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

FIGURE NO: 8.9.4





EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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 NO: 8.9.5





MSCP Y elements

North Terminal Roundabout Improvements

Car Park Y temporary contractor compound

Car Park B temporary contractor compound

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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

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

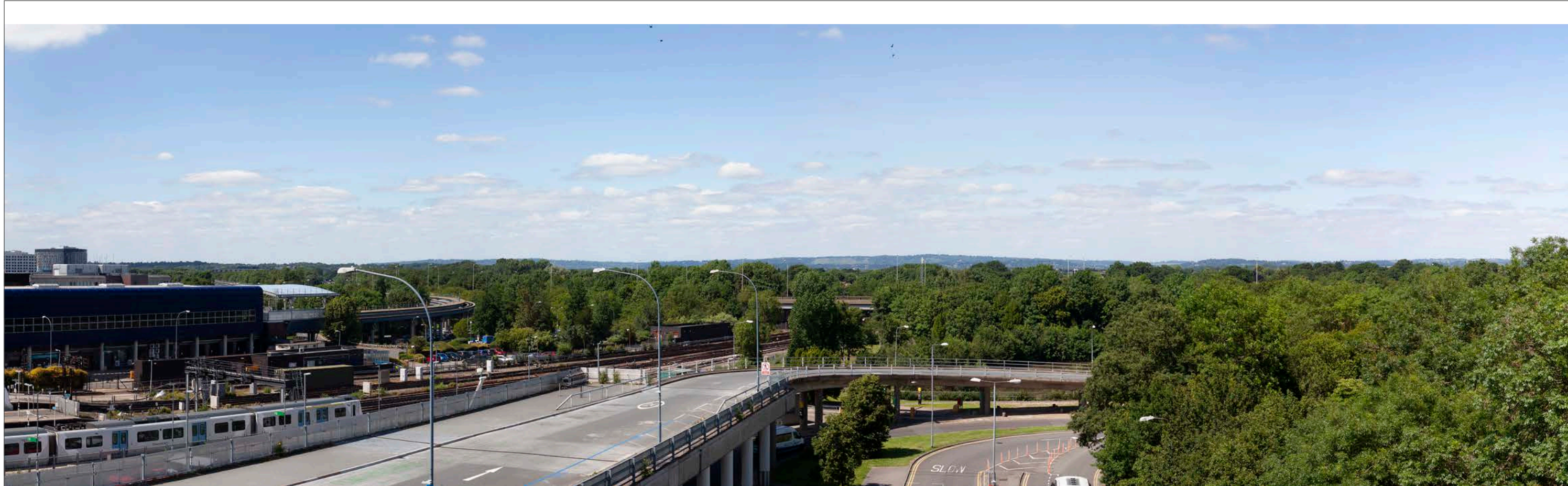
DIRECTION TO SITE: north  
VIEWPOINT HEIGHT: 76 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°  
VIEW AT ARMS LENGTH

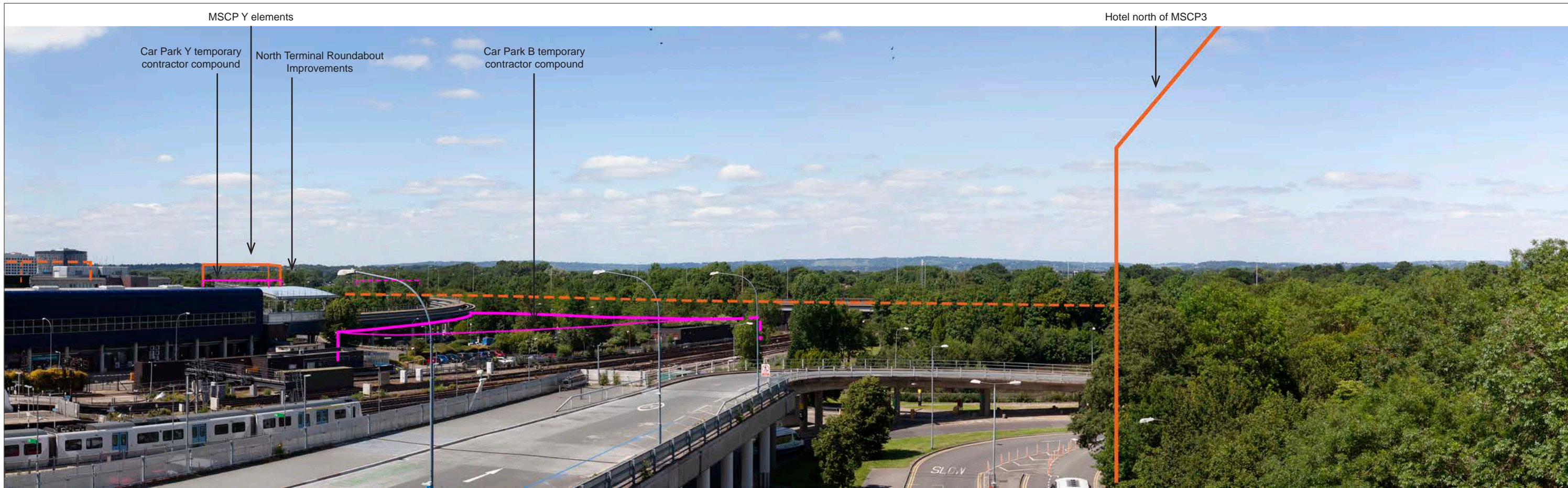
DOCUMENT: Environmental Statement  
FIGURE TITLE: Single Frame Wireline - Winter Viewpoint 2

FIGURE NO: 8.9.6





EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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

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

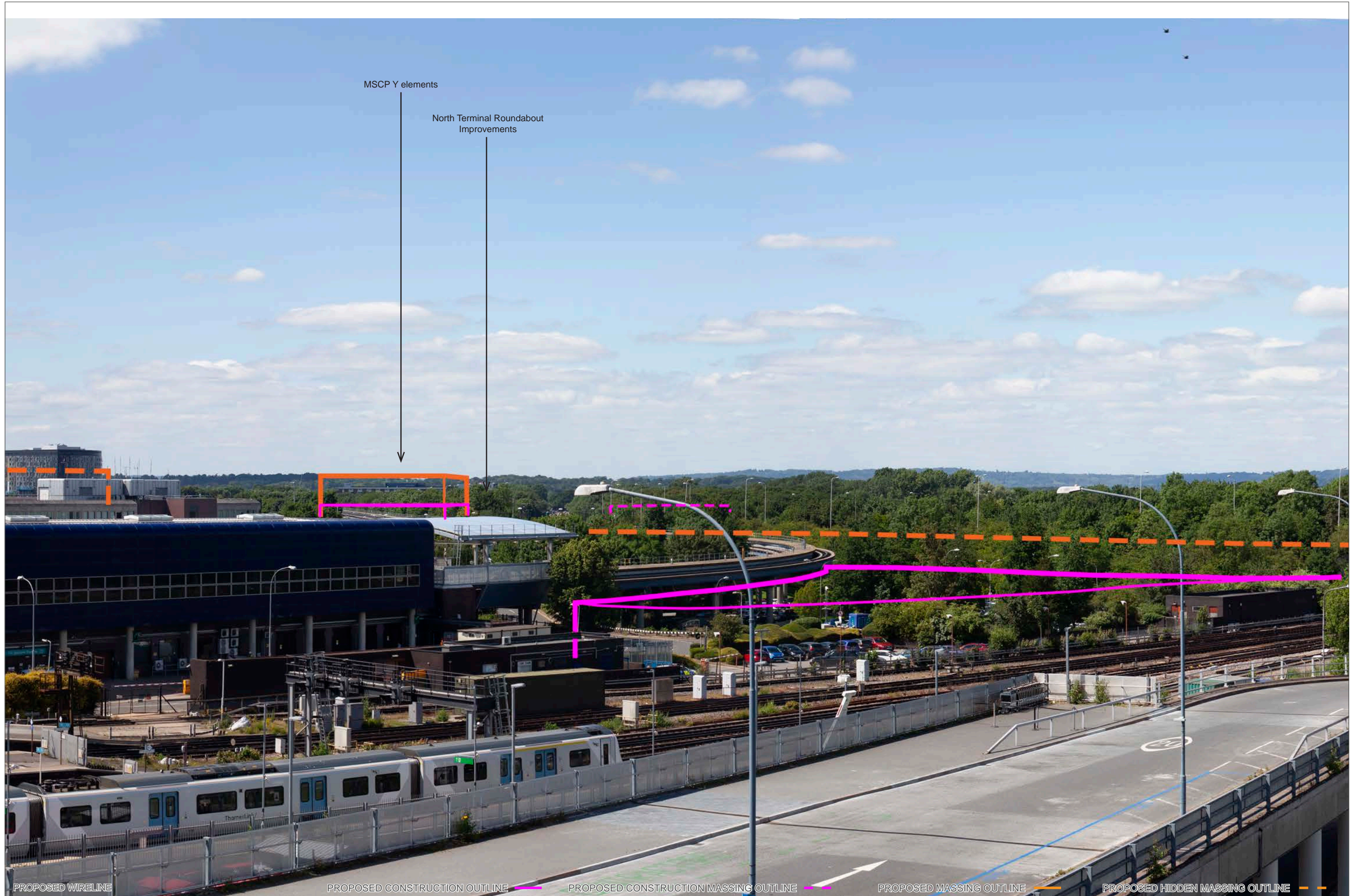
DIRECTION TO SITE: north  
VIEWPOINT HEIGHT: 76 m AOD

HORIZONTAL FIELD OF VIEW: 90°  
FOR CONTEXT ONLY

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

FIGURE NO: 8.9.7





11055-0507-19





EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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 NO: 8.9.9





PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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 NO: 8.9.10





EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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 NO: 8.9.11





PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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

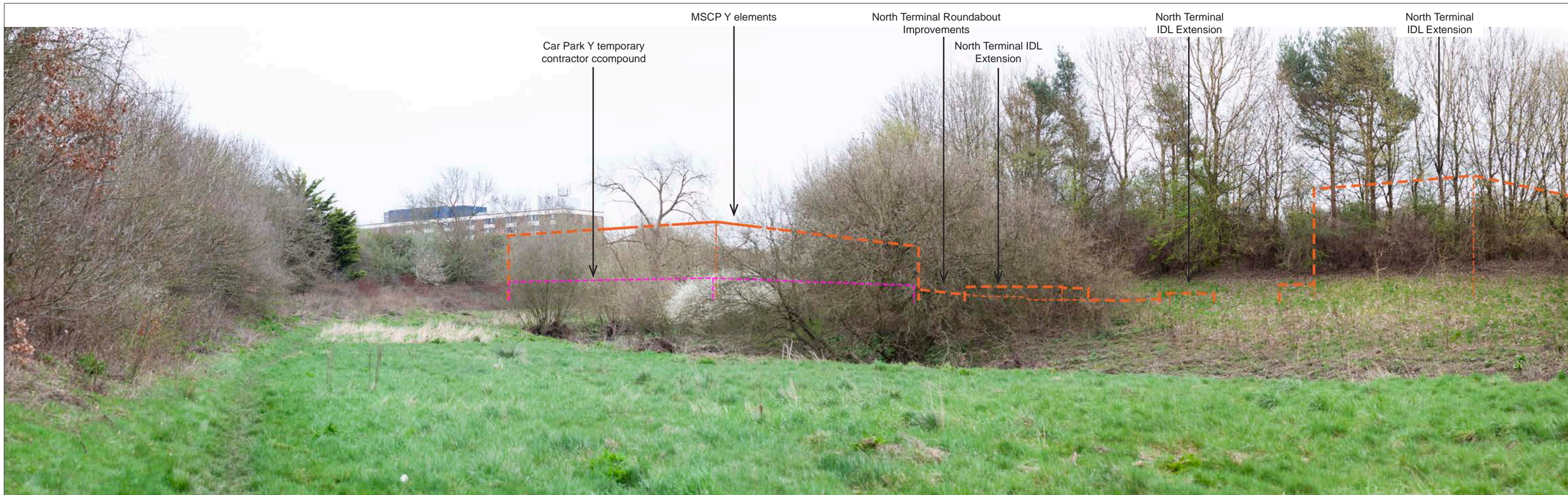
DOCUMENT: Environmental Statement  
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 3

FIGURE NO: 8.9.12





EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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 NO: 8.9.13





PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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: 39.6°  
VIEW AT ARMS LENGTH

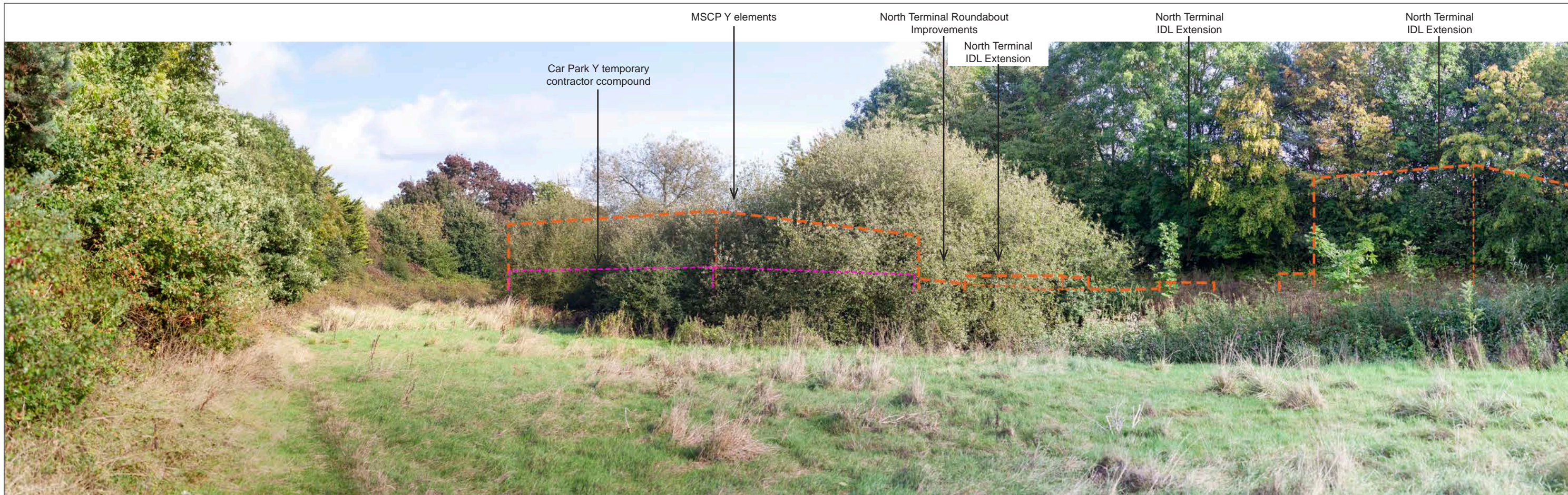
DOCUMENT: Environmental Statement  
FIGURE TITLE: Single Frame Wireline - Winter Viewpoint 4

FIGURE NO: 8.9.14





EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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 NO: 8.9.15





Car Park Y temporary contractor compound

MSCP Y elements

North Terminal Roundabout Improvements

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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: 39.6°  
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement  
FIGURE TITLE: Single Frame Wireline - Summer Viewpoint 4

FIGURE NO: 8.9.16





EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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

FIGURE NO: 8.9.17





CARE facility

Pier 7

North Terminal Long Stay  
Decked Car Park

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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

FIGURE NO: 8.9.18





EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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

FIGURE NO: 8.9.19





CARE facility

Pier 7

North Terminal Long Stay  
Decked Car Park

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

11055-0507-19



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

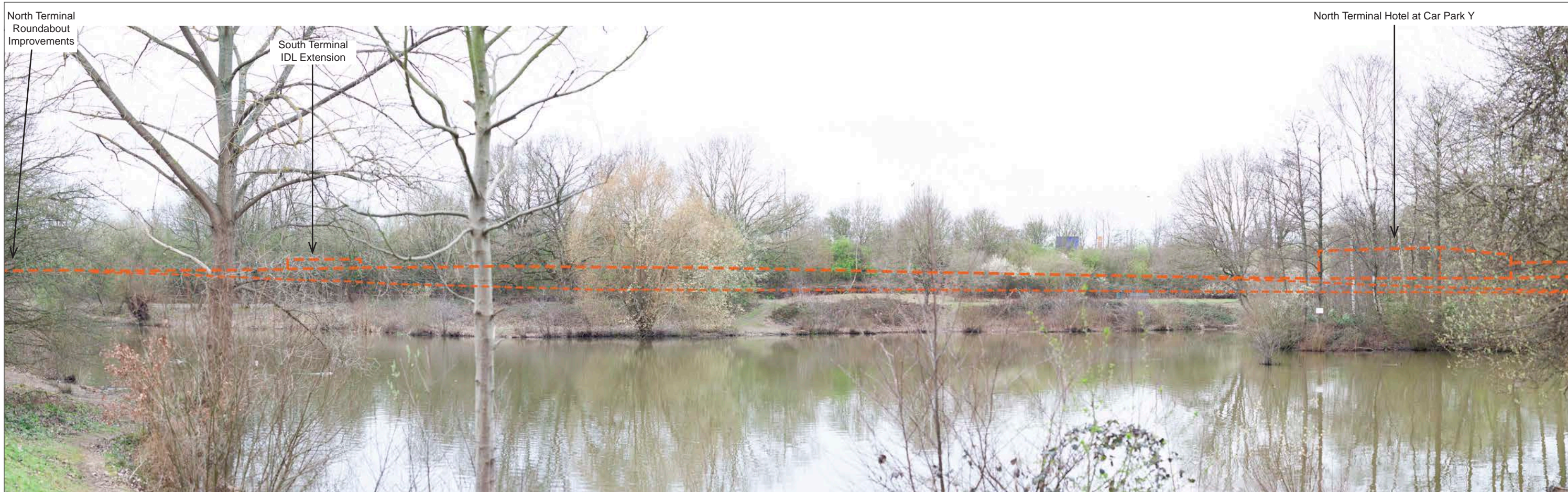
DOCUMENT: Environmental Statement  
FIGURE TITLE: Single Frame Wireline - Summer Viewpoint 5

FIGURE NO: 8.9.20





EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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 NO: 8.9.21









EXISTING VIEW

North Terminal Roundabout Improvements

Additional South Terminal Coaching gates

North Terminal Hotel at Car Park Y



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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 NO: 8.9.23





PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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 NO: 8.9.24





EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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 NO: 8.9.25





PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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 NO: 8.9.26





EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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 NO: 8.9.27





PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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 NO: 8.9.28





EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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 NO: 8.9.29





PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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: 39.6°  
VIEW AT ARMS LENGTH

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

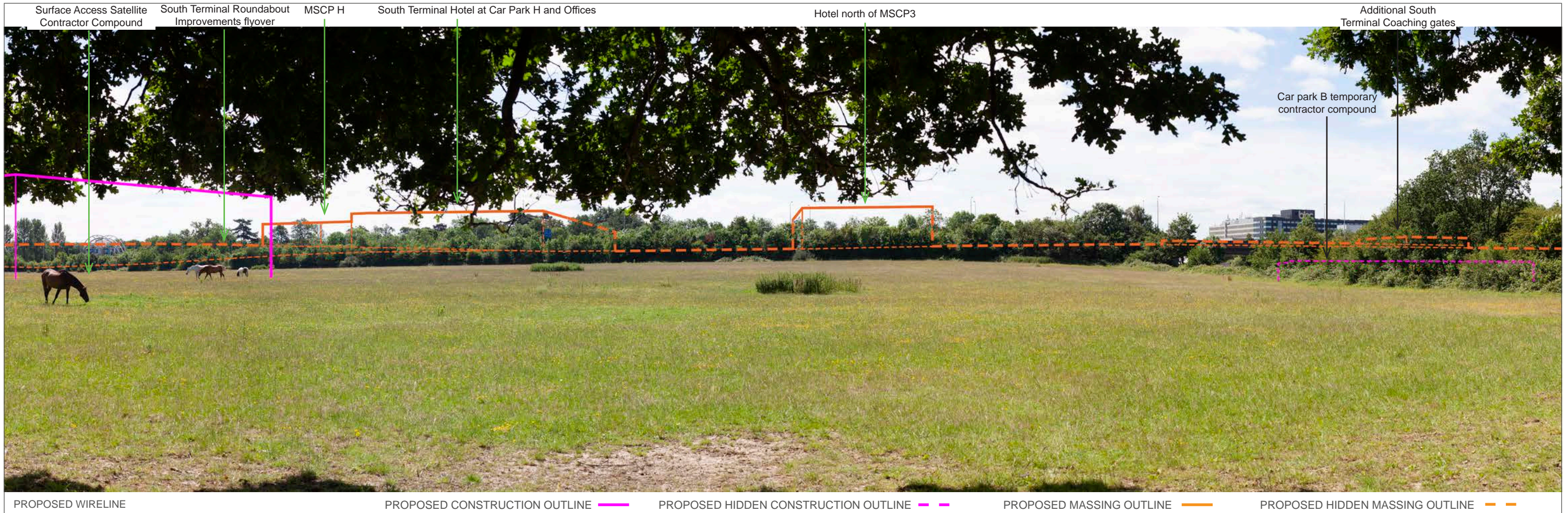
FIGURE NO: 8.9.30



← Vegetation to be removed and replanted



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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 NO: 8.9.31





PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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 NO: 8.9.32





EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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 NO: 8.9.33





Spoil platform

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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 NO: 8.9.34





EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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 NO: 8.9.35





Spoil platform



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

11055-0507-19



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 NO: 8.9.36





EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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 NO: 8.9.37





Spoil platform

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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 NO: 8.9.38





EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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 NO: 8.9.39





Spoil platform



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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

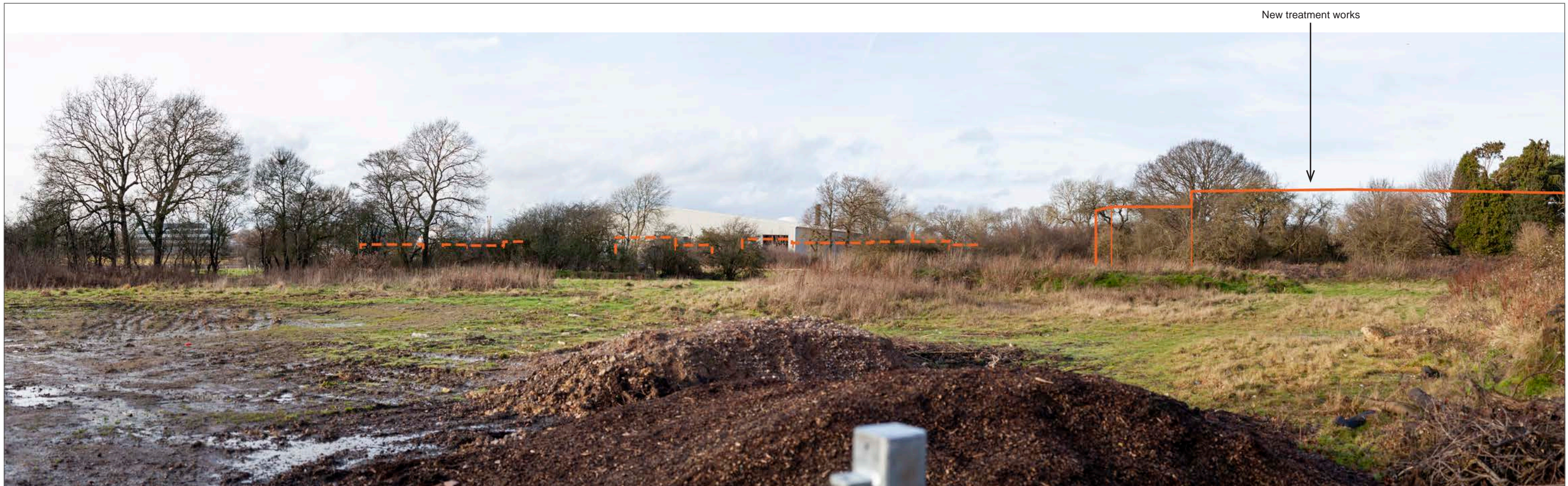
DOCUMENT: Environmental Statement  
FIGURE TITLE: Single Frame Wireline - Winter Viewpoint 10

FIGURE NO: 8.9.40





EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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

FIGURE NO: 8.9.41





New treatment works



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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

FIGURE NO: 8.9.42





EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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

FIGURE NO: 8.9.43





New treatment works

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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

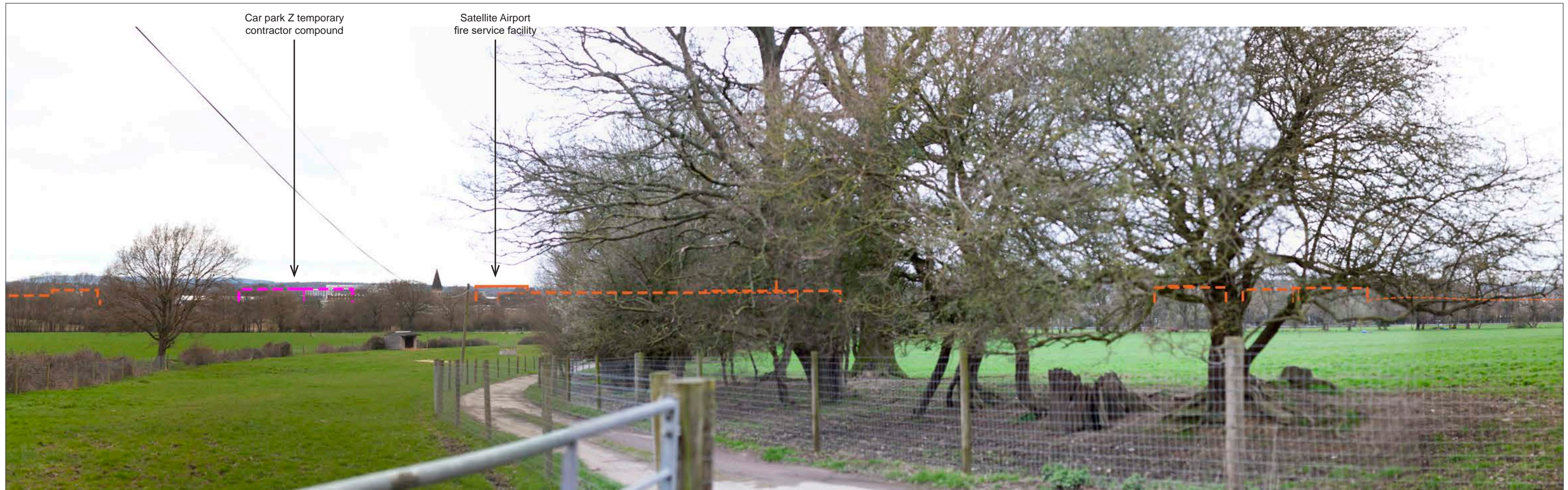
DOCUMENT: Environmental Statement  
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 11

FIGURE NO: 8.9.44





EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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

FIGURE NO: 8.9.45





Car park Z temporary contractor compound

Satellite Airport fire service facility

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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

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

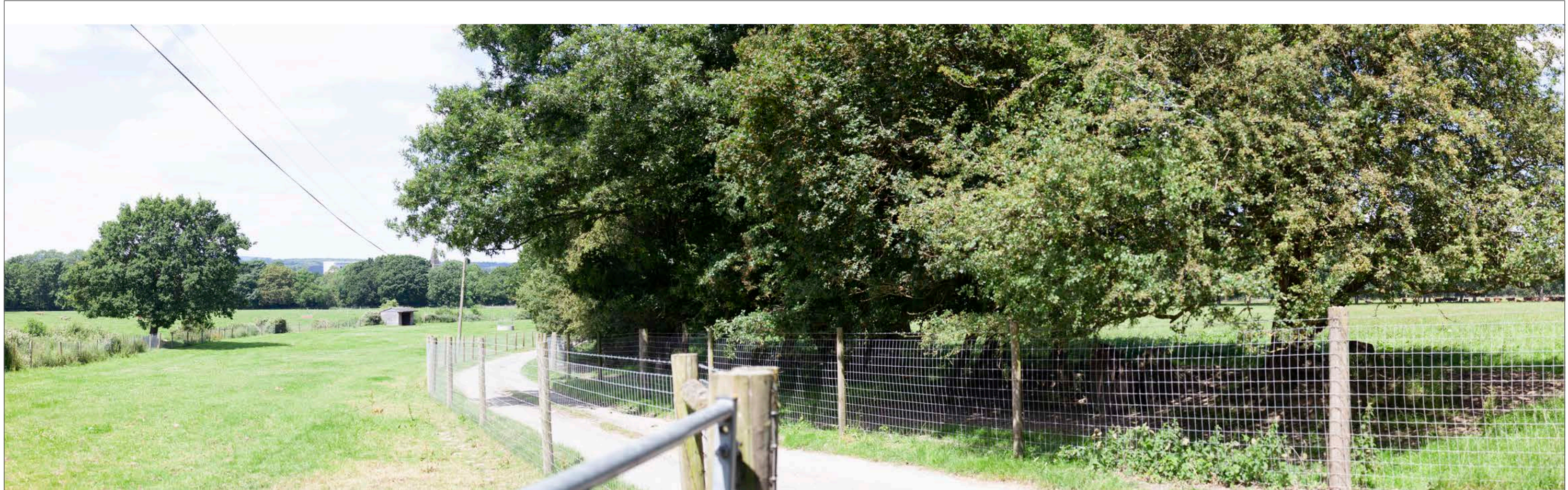
DIRECTION TO SITE: north  
VIEWPOINT HEIGHT: 74 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°  
VIEW AT ARMS LENGTH

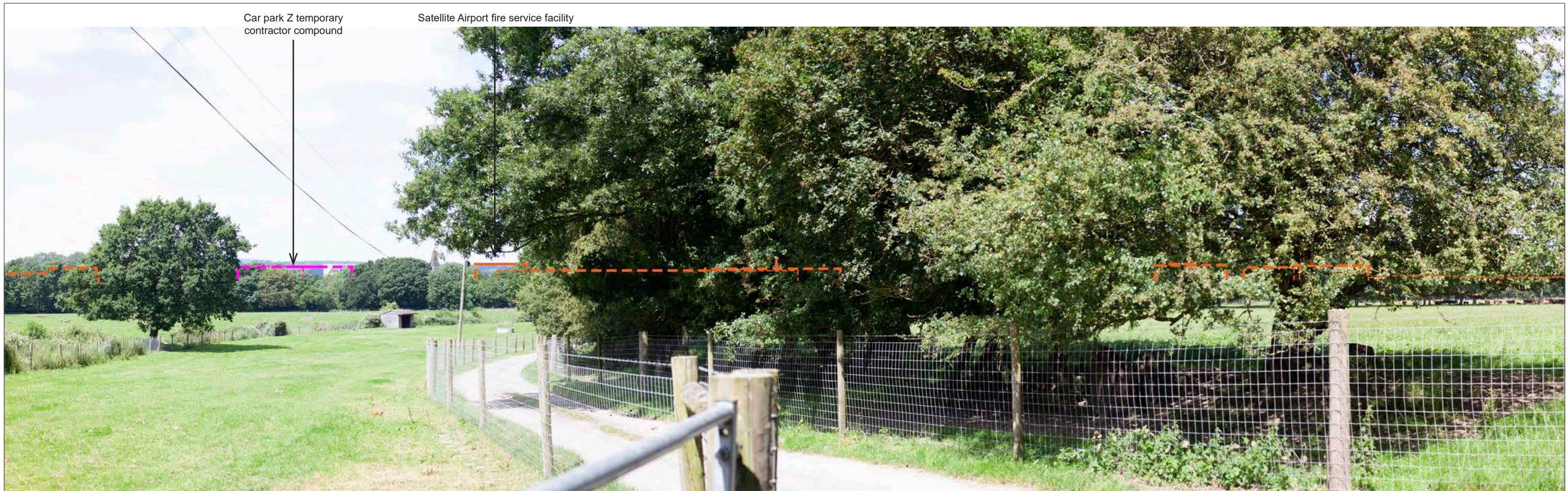
DOCUMENT: Environmental Statement  
DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 12

FIGURE NO: 8.9.46





EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

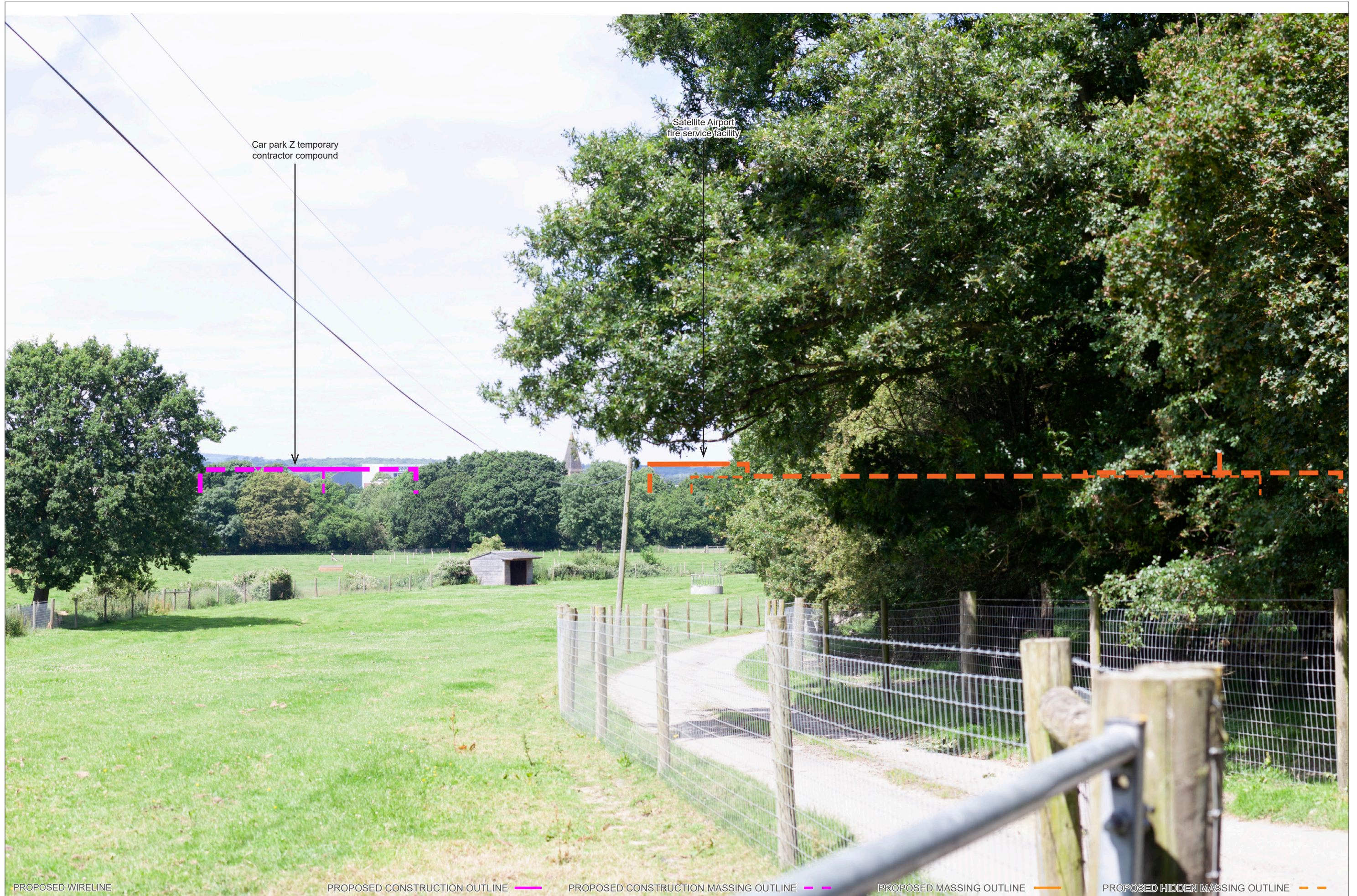
PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19





Car park Z temporary contractor compound

Satellite Airport fire service facility

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-20



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

FIGURE NO: 8.9.48





EXISTING VIEW



North Terminal Long Stay Decked Car Park

Fire Training Ground

New Hangar

North Terminal IDL Extension

Airfield satellite contractor compound

South Terminal Hotels, Office & MSCP

MAI main contractor compound

Decked car park X

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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

FIGURE NO: 8.9.49





North Terminal Long  
Stay Decked Car Park

New Hangar

Fire Training Ground

North Terminal IDL  
Extension

Airfield satellite  
contractor  
compound

MAI main  
contractor  
compound

South Terminal Hotels,  
Office & MSCP

Decked car park X

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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: 39.6°  
VIEW AT ARMS LENGTH

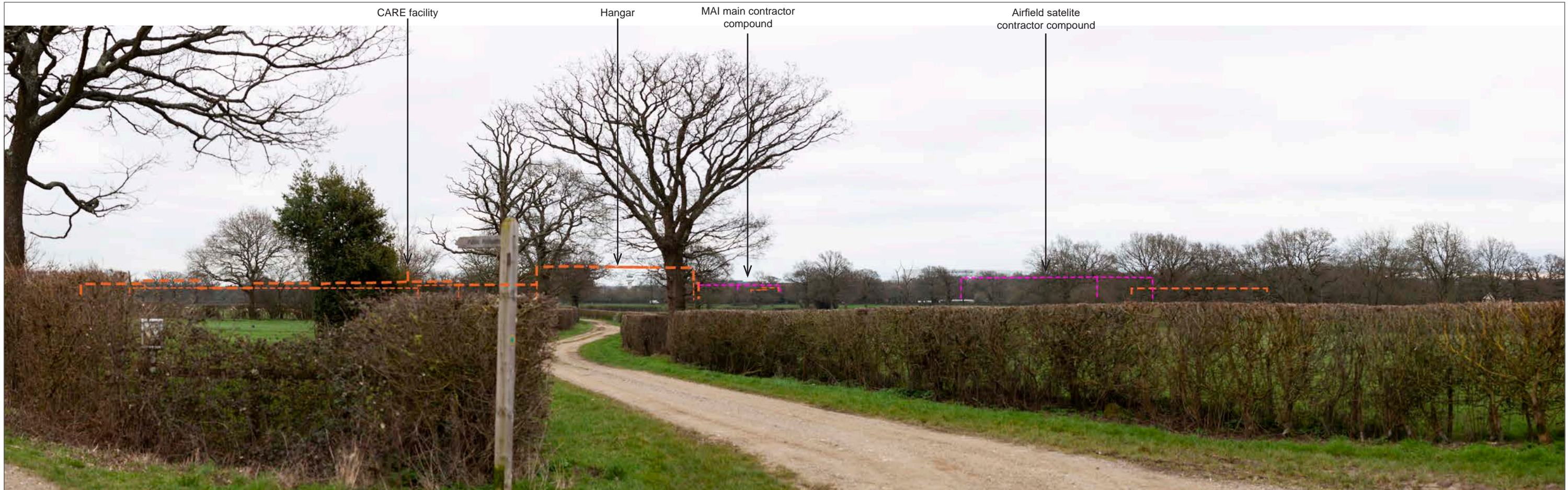
DOCUMENT: Environmental Statement  
FIGURE TITLE: Single Frame Wireline - Summer Viewpoint 13

FIGURE NO: 8.9.50





EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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

FIGURE NO: 8.9.51





PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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

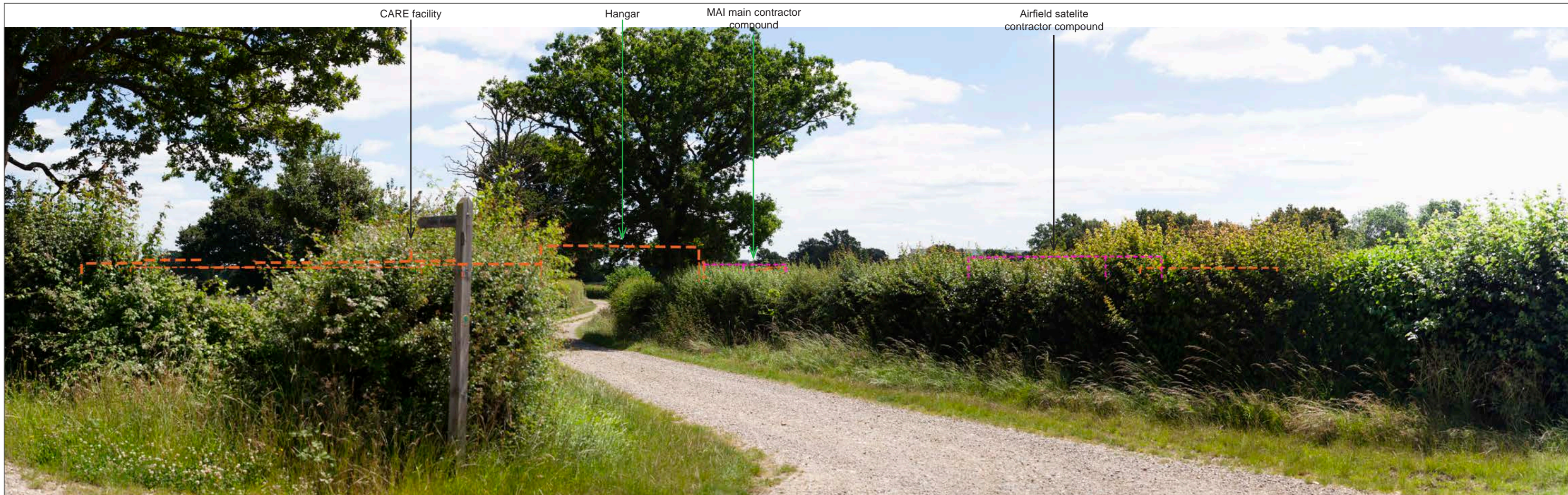
DOCUMENT: Environmental Statement  
DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 14

FIGURE NO: 8.9.52





EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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

FIGURE NO: 8.9.53





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

11055-0507-19



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

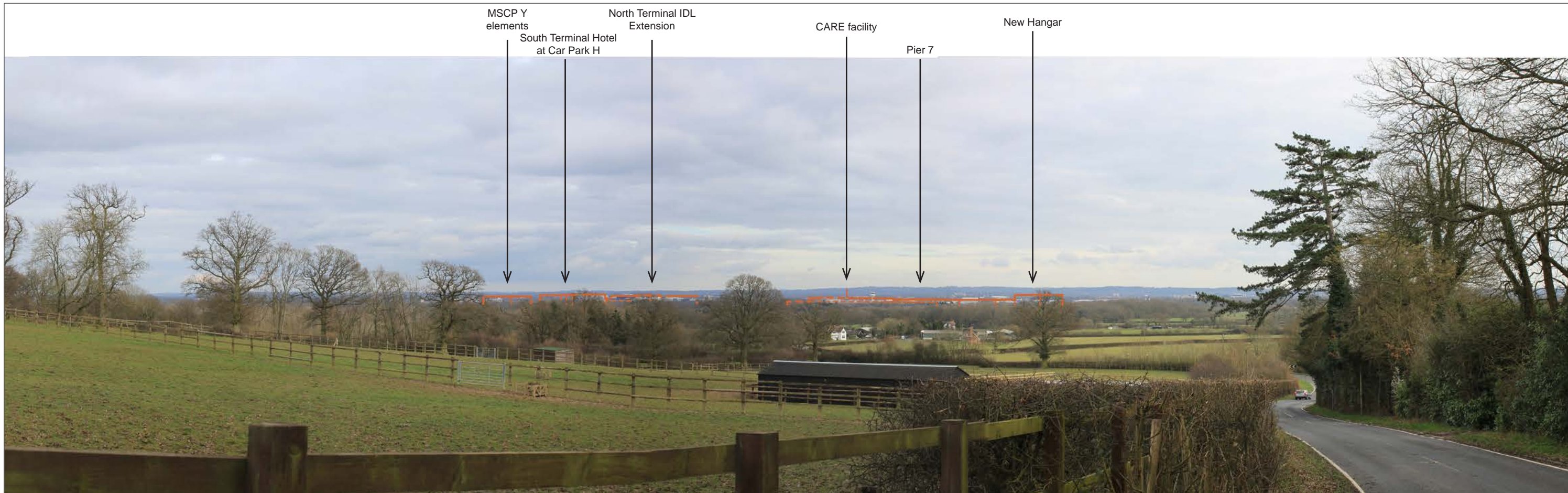
DOCUMENT: Environmental Statement  
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 14

FIGURE NO: 8.9.54





EXISTING VIEW



MSCP Y elements

South Terminal Hotel at Car Park H

North Terminal IDL Extension

CARE facility

Pier 7

New Hangar

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED HIDDEN MASSING OUTLINE

11055-0507-19



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

FIGURE NO: 8.9.55