



Gatwick Airport Northern Runway Project

Environmental Statement
Landscape, Townscape and Visual Resources Figures – Part 3

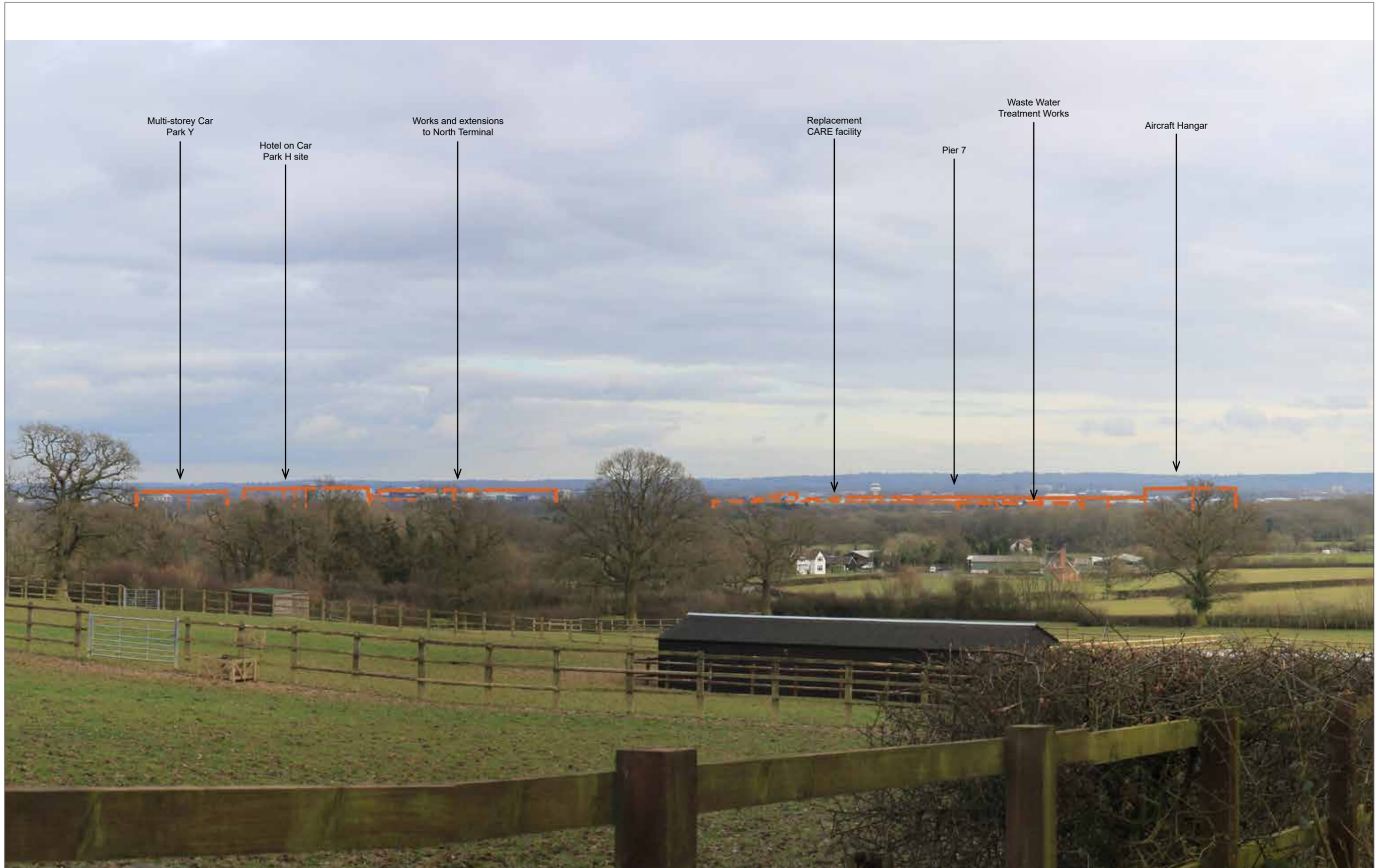
Book 5

VERSION: 3.0

DATE: AUGUST 2024

Application Document Ref: 5.2

PINS Reference Number: TR020005



Multi-storey Car Park Y

Hotel on Car Park H site

Works and extensions to North Terminal

Replacement CARE facility

Pier 7

Waste Water Treatment Works

Aircraft Hangar

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: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
FIGURE TITLE: Single Frame Wireline - Winter Viewpoint 15

August 2024 Revision
FIGURE 8.9.56



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 04/03/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 5.82 km
OS REFERENCE: 533285, 135500

DIRECTION TO SITE: northwest
VIEWPOINT HEIGHT: 163 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 16

August 2024 Revision
FIGURE 8.9.57



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 04/03/2019
LENS TYPE: 50mm

DISTANCE TO SITE: 5.82 km
OS REFERENCE: 533285, 135500

DIRECTION TO SITE: northwest
VIEWPOINT HEIGHT: 163 m AOD

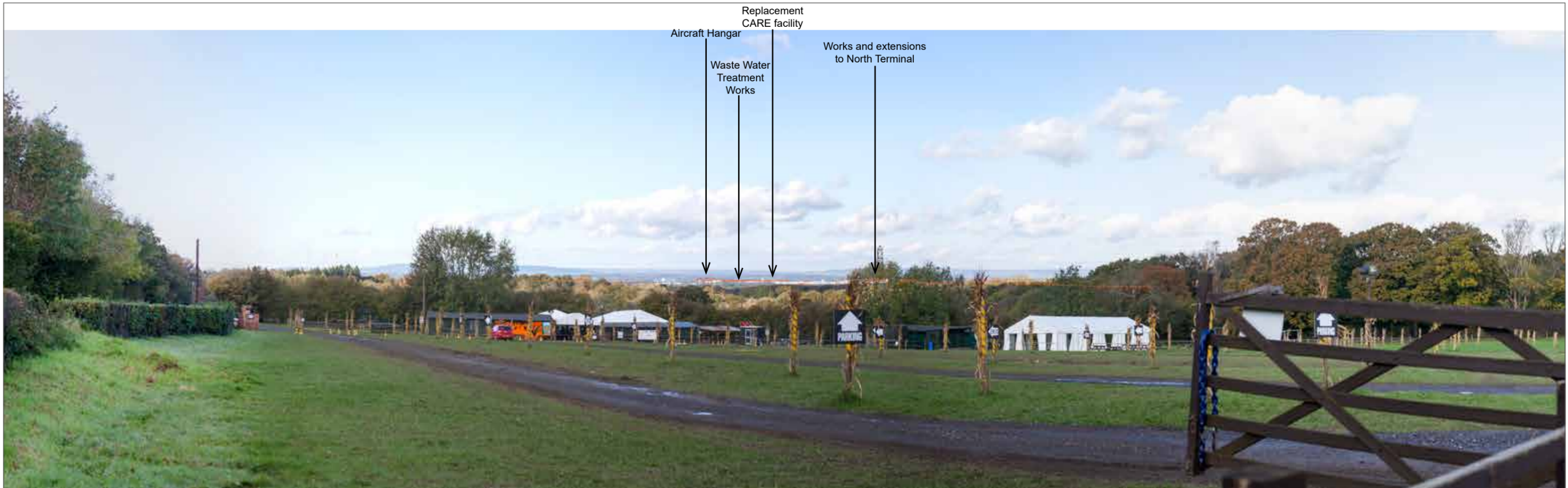
HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 16

August 2024 Revision
FIGURE 8.9.58



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: 5.82 km
OS REFERENCE: 533285, 135500

DIRECTION TO SITE: northwest
VIEWPOINT HEIGHT: 163 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 16

August 2024 Revision
FIGURE 8.9.59



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: 5.82 km
OS REFERENCE: 533285, 135500

DIRECTION TO SITE: northwest
VIEWPOINT HEIGHT: 163 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 16

August 2024 Revision
FIGURE 8.9.60



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0607-34



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

DISTANCE TO SITE: 5.47 km
OS REFERENCE: 527545, 134560

DIRECTION TO SITE: north
VIEWPOINT HEIGHT: 100 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 17

FIGURE 8.9.61



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: 5.47 km
OS REFERENCE: 527545, 134560

DIRECTION TO SITE: north
VIEWPOINT HEIGHT: 100 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 17

FIGURE 8.9.62



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: 5.47 km
OS REFERENCE: 527545, 134560

DIRECTION TO SITE: north
VIEWPOINT HEIGHT: 100 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 17

FIGURE 8.9.63



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: 5.47 km
OS REFERENCE: 527545, 134560

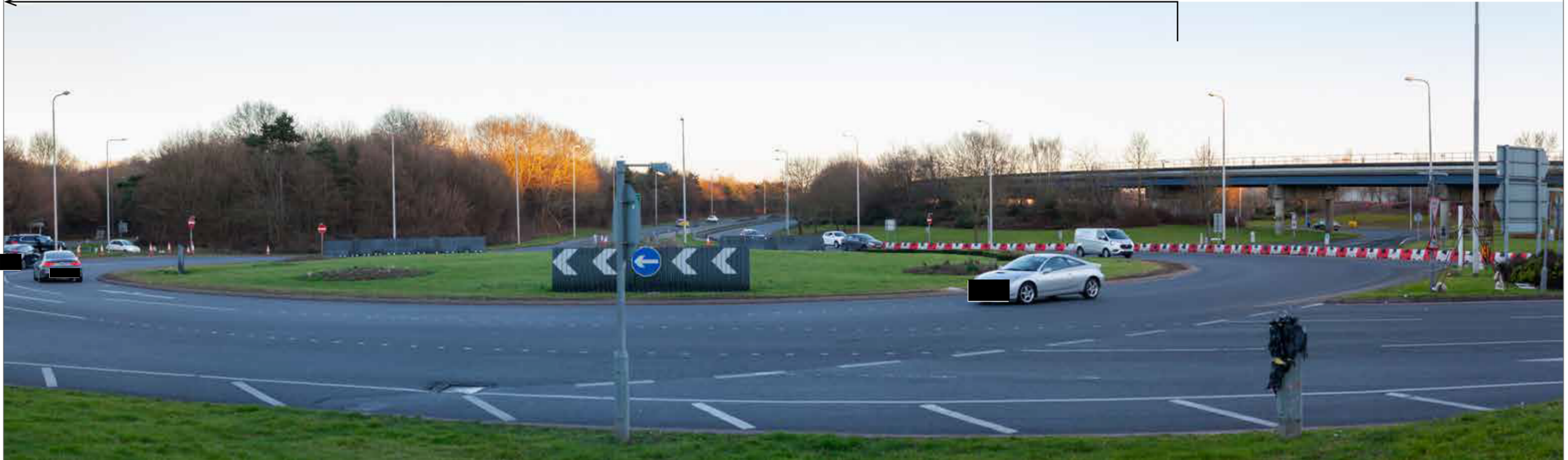
DIRECTION TO SITE: north
VIEWPOINT HEIGHT: 100 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 17

FIGURE 8.9.64

← Vegetation to be removed and replanted



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 06/02/2023
LENS TYPE: 50mm

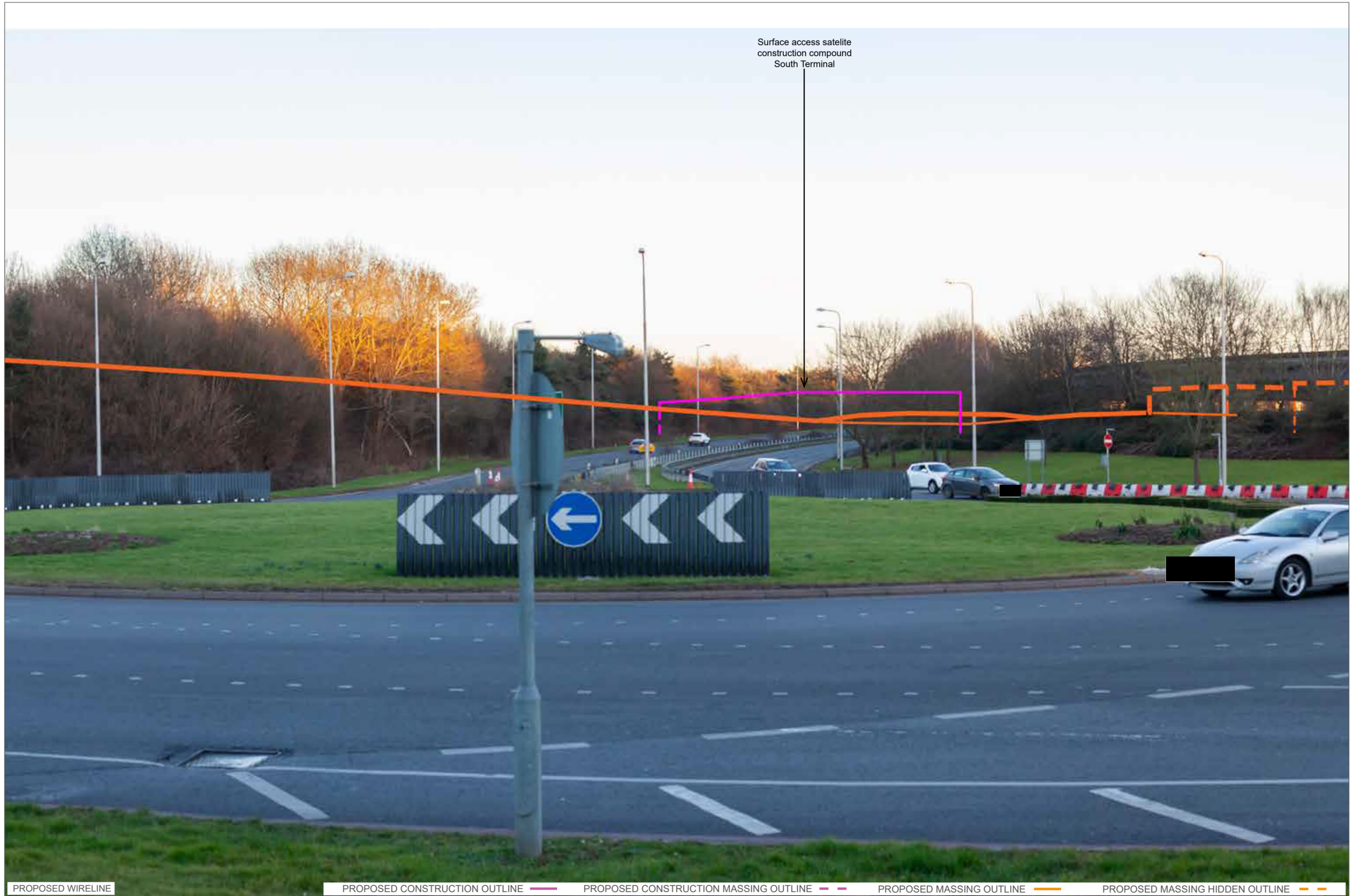
DISTANCE TO SITE: 0 m
OS REFERENCE: 527826, 141923

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 60 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 18

FIGURE 8.9.65



Surface access satellite
construction compound
South Terminal

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

11055-0607-34



DATE OF PHOTO: 06/02/2023
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 527826, 141923

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 60 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

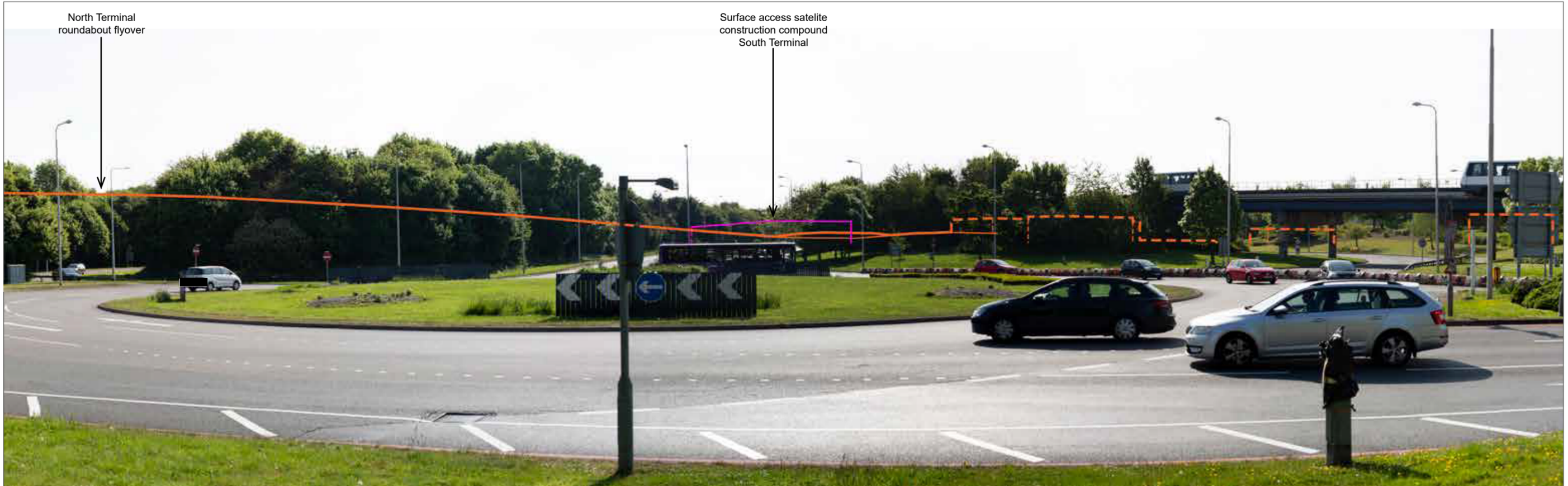
DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 18

FIGURE 8.9.66

← Vegetation to be removed and replanted



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 09/05/2020
LENS TYPE: 50mm

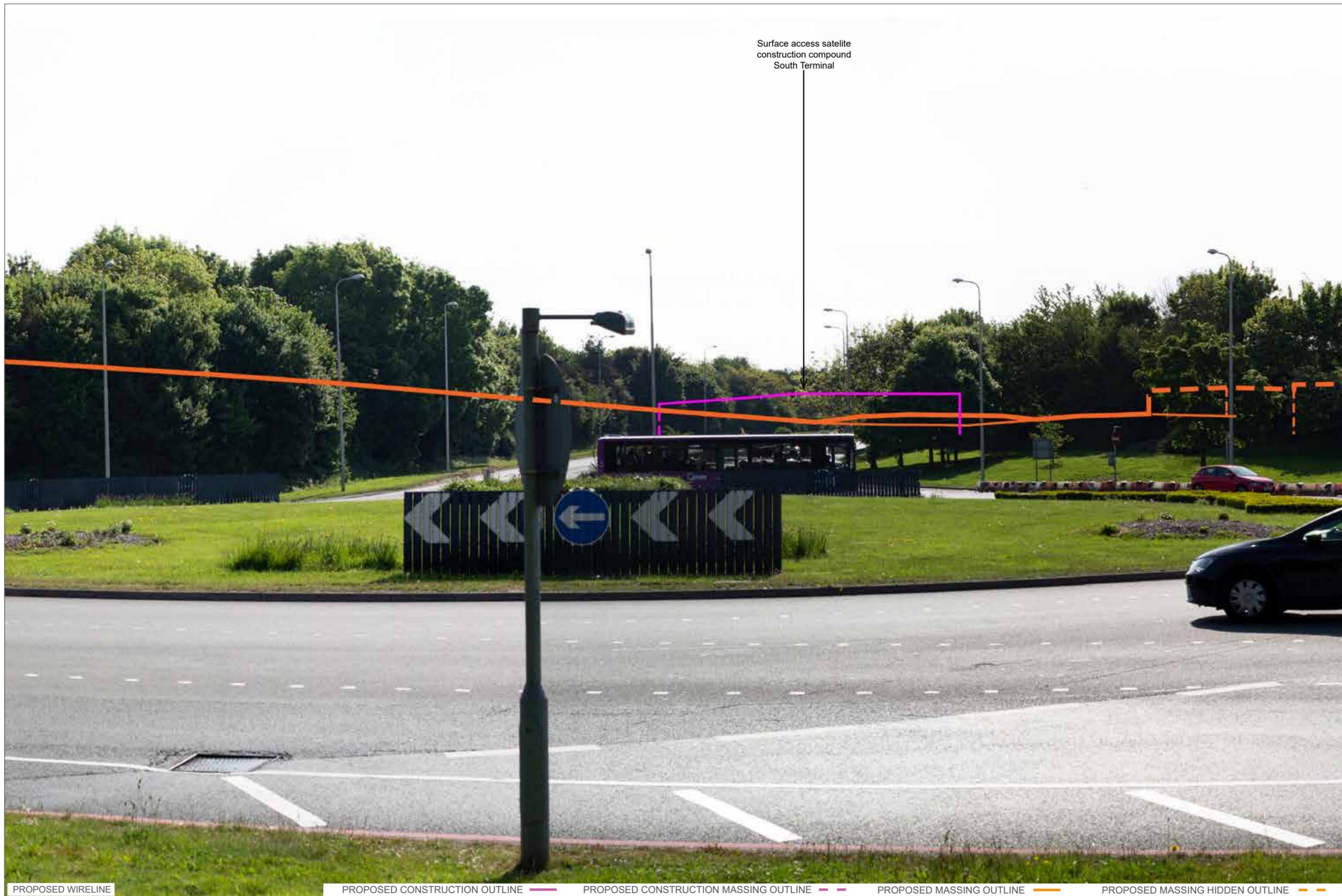
DISTANCE TO SITE: 0 m
OS REFERENCE: 527826, 141923

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 60 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 18

FIGURE 8.9.67



Surface access satellite
construction compound
South Terminal

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 09/05/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 527826, 141923

DIRECTION TO SITE: east
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 18

FIGURE 8.9.68



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 06/01/2023
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 527711, 142227

DIRECTION TO SITE: northeast
VIEWPOINT HEIGHT: 56 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 19

FIGURE 8.9.69



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 06/01/2023
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 527711, 142227

DIRECTION TO SITE: northeast
VIEWPOINT HEIGHT: 56 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 19

FIGURE 8.9.70



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 26/05/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 527711, 142227

DIRECTION TO SITE: northeast
VIEWPOINT HEIGHT: 56 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 19

FIGURE 8.9.71



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 26/05/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 527711, 142227

DIRECTION TO SITE: northeast
VIEWPOINT HEIGHT: 56 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

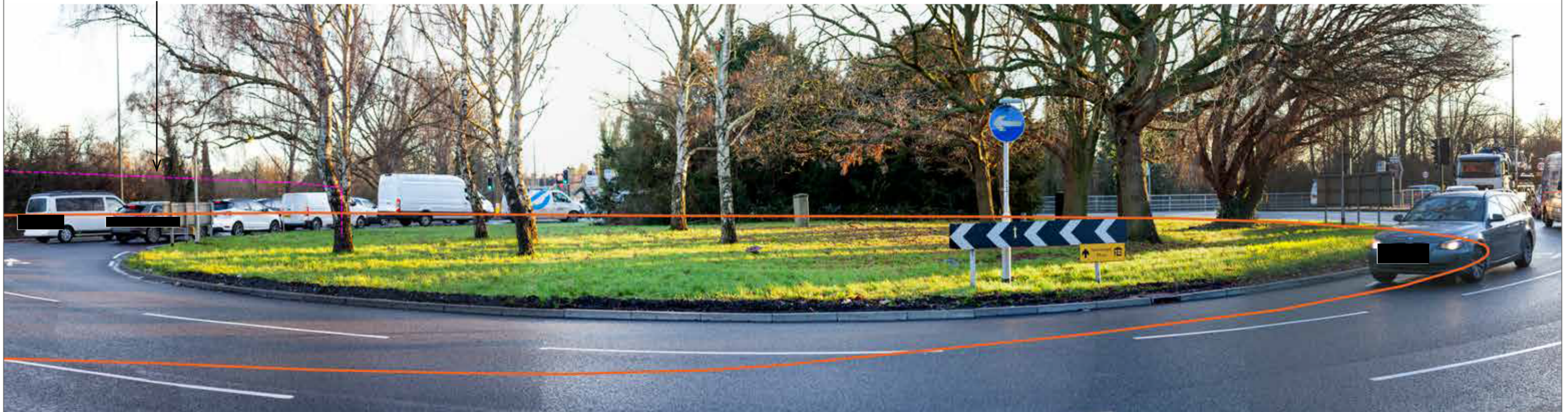
DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 19

FIGURE 8.9.72



EXISTING VIEW

Longbridge roundabout temporary contractor compound



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 06/01/2023
LENS TYPE: 50mm

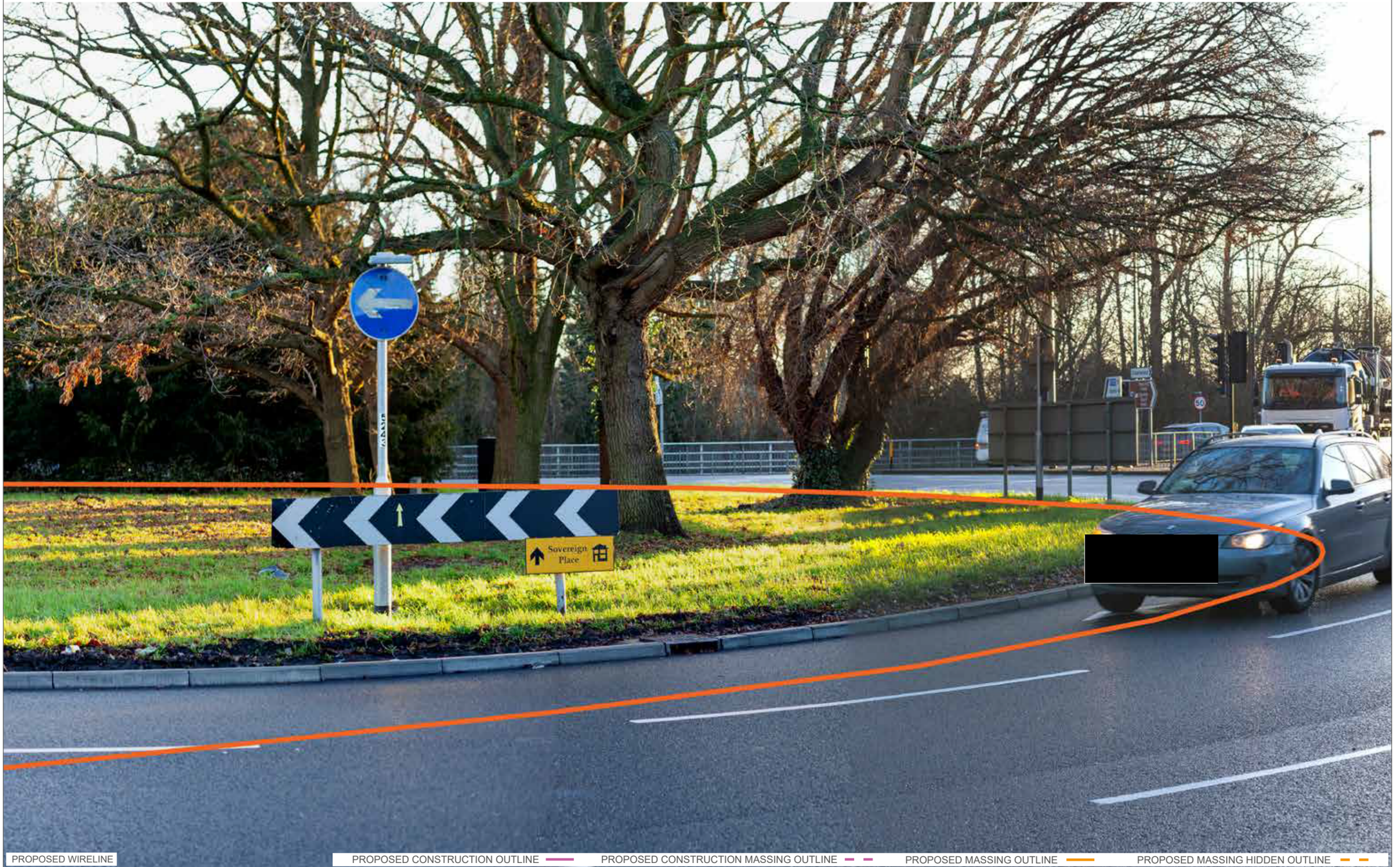
DISTANCE TO SITE: 0 m
OS REFERENCE: 527438, 142488

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 56 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 20

FIGURE 8.9.73



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 06/01/2023
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 527438, 142488

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 56 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 20

FIGURE 8.9.74

← Vegetation to be removed and replanted



EXISTING VIEW

Longbridge roundabout temporary contractor compound



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 09/05/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 527438, 142488

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 56 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 20

FIGURE 8.9.75



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 09/05/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 527438, 142488

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 56 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 20

FIGURE 8.9.76



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 06/01/2023
LENS TYPE: 50mm

DISTANCE TO SITE: 10 m
OS REFERENCE: 527614, 142684

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 - Winter Viewpoint 21

FIGURE 8.9.77



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: 06/01/2023
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 527614, 142684

DIRECTION TO SITE: southwest
VIEWPOINT HEIGHT: 57 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 21

FIGURE 8.9.78



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 09/05/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 10 m
OS REFERENCE: 527614, 142684

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 21

FIGURE 8.9.79



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: 09/05/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 527614, 142684

DIRECTION TO SITE: southwest
VIEWPOINT HEIGHT: 57 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 21

FIGURE 8.9.80

Vegetation to be removed and partially replanted

Vegetation to be removed and replanted



EXISTING VIEW

Hotel/Offices & MSCP at car park carpark H

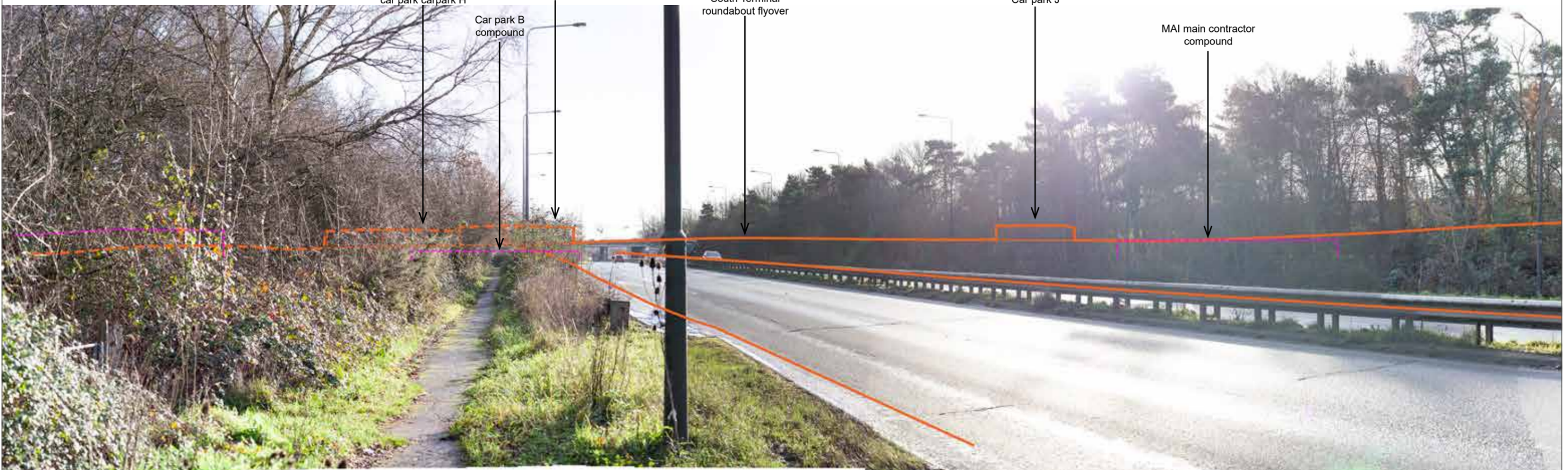
Hotel north of MSCP3

Car park B compound

South Terminal roundabout flyover

Car park J

MAI main contractor compound



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 06/01/2023
LENS TYPE: 50mm

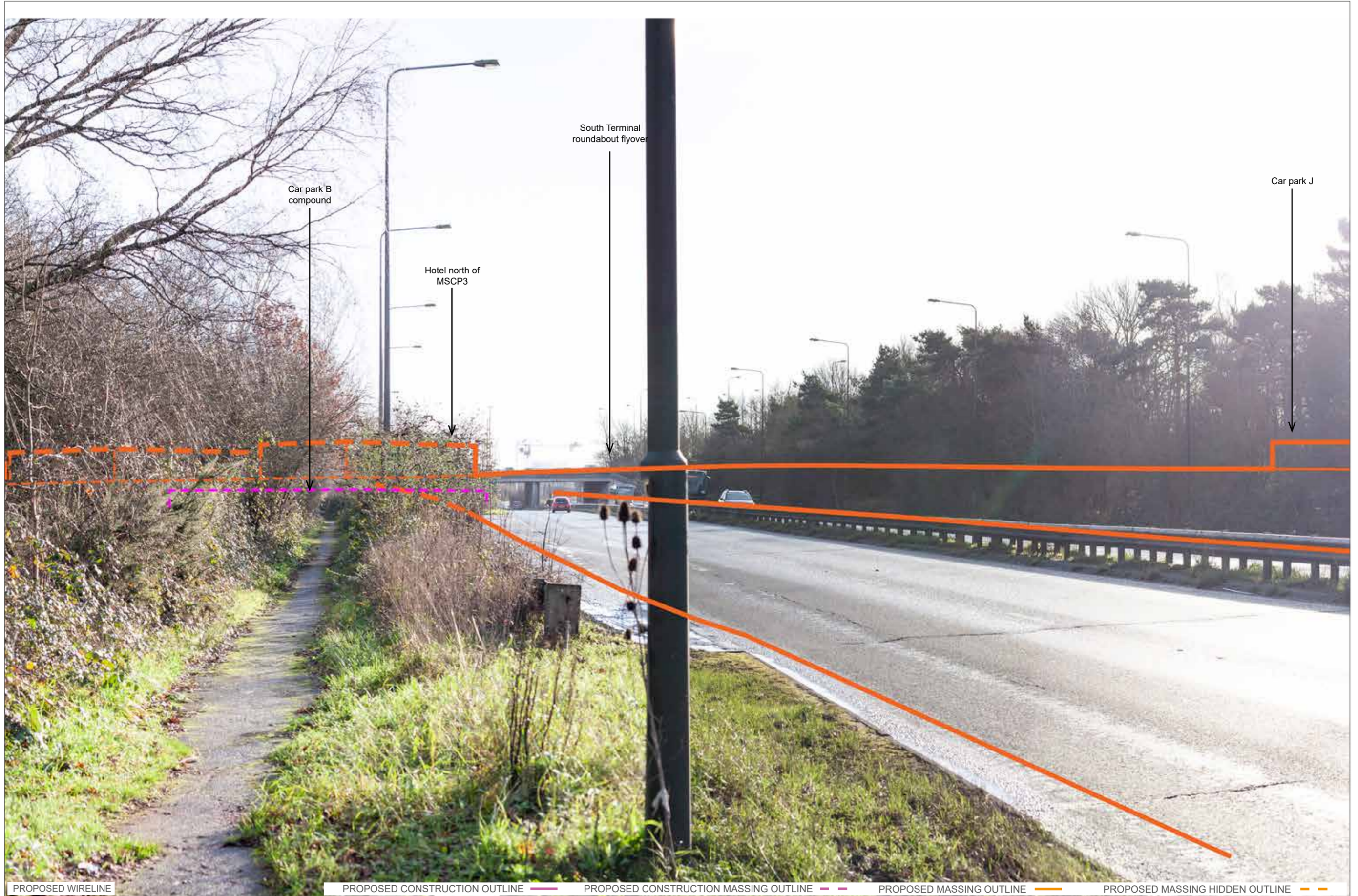
DISTANCE TO SITE: 0 m
OS REFERENCE: 528086, 141981

DIRECTION TO SITE: southeast
VIEWPOINT HEIGHT: 59 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 22a

FIGURE 8.9.81



<p>11055-0507-34</p> 	<p>DATE OF PHOTO: 06/01/2023 LENS TYPE: 50mm</p>	<p>DISTANCE TO SITE: 0 m OS REFERENCE: 528086, 141981</p>	<p>DIRECTION TO SITE: southeast VIEWPOINT HEIGHT: 59 m AOD</p>	<p>HORIZONTAL FIELD OF VIEW: 39.6° VIEW AT ARMS LENGTH</p>	<p>DOCUMENT: Environmental Statement DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 22a</p>	<p>FIGURE 8.9.82</p>
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Vegetation to be removed and partially replanted

Vegetation to be removed and replanted



EXISTING VIEW

Hotel/Offices & MSCP at car park carpark H

Hotel north of MSCP3

South Terminal roundabout flyover

Car park J

MAI main contractor compound



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 09/05/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 528086, 141981

DIRECTION TO SITE: southeast
VIEWPOINT HEIGHT: 59 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 22a

FIGURE 8.9.83



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

11055-0507-34



DATE OF PHOTO: 09/05/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 528086, 141981

DIRECTION TO SITE: southeast
VIEWPOINT HEIGHT: 59 m AOD

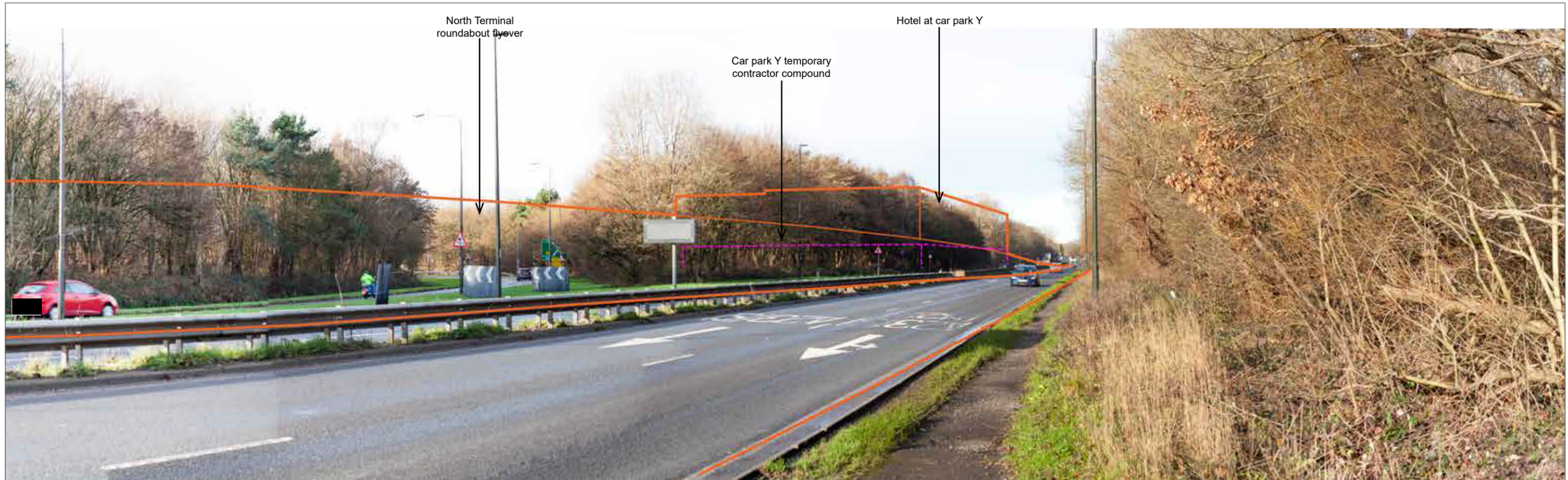
HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 22a

FIGURE 8.9.84



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0607-34



DATE OF PHOTO: 06/01/2023
LENS TYPE: 50mm

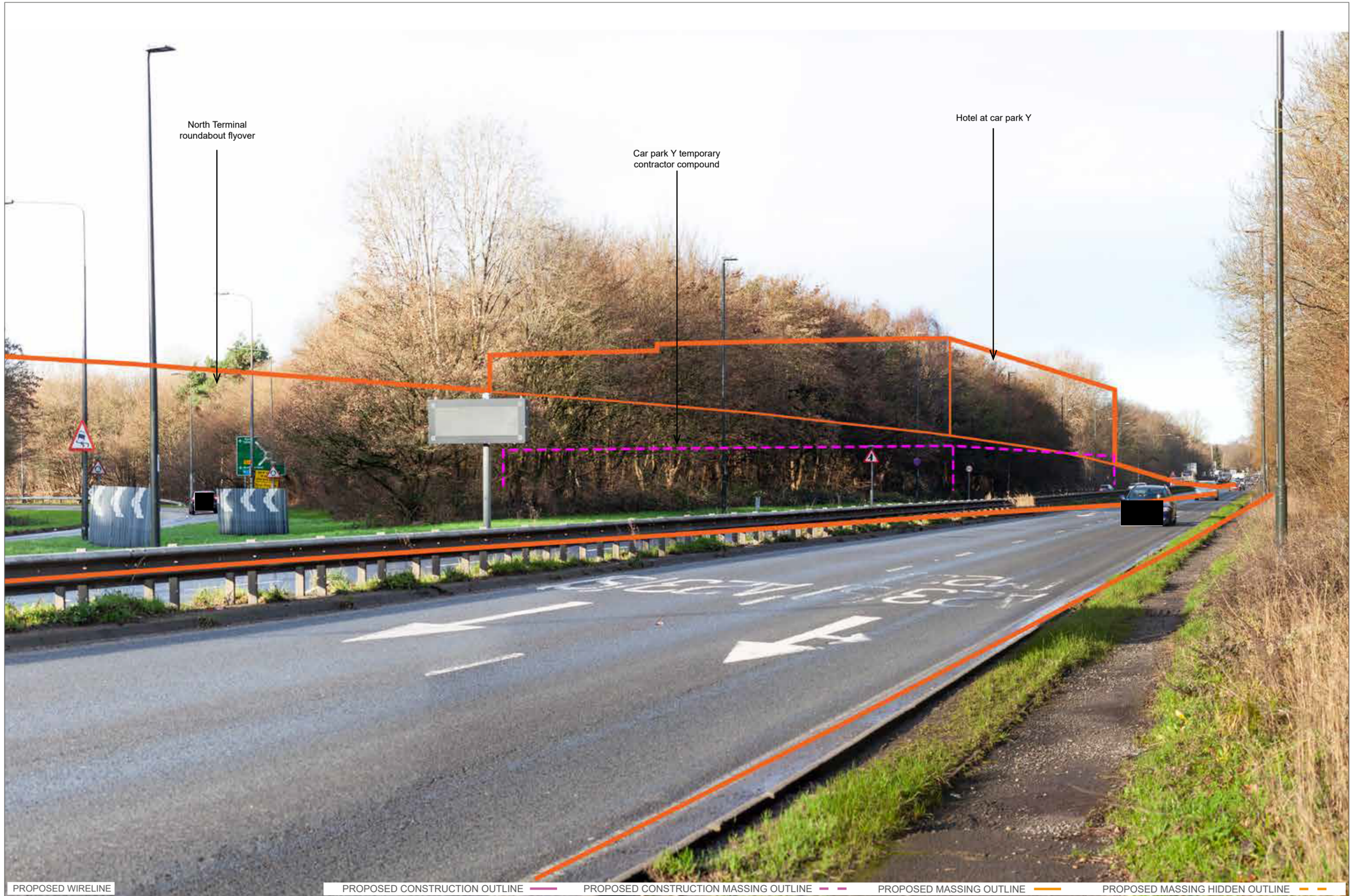
DISTANCE TO SITE: 0 m
OS REFERENCE: 528086, 141981

DIRECTION TO SITE: northwest
VIEWPOINT HEIGHT: 59 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 22b

FIGURE 8.9.85



North Terminal roundabout flyover

Car park Y temporary contractor compound

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: 06/01/2023
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 528086, 141981

DIRECTION TO SITE: northwest
VIEWPOINT HEIGHT: 59 m AOD

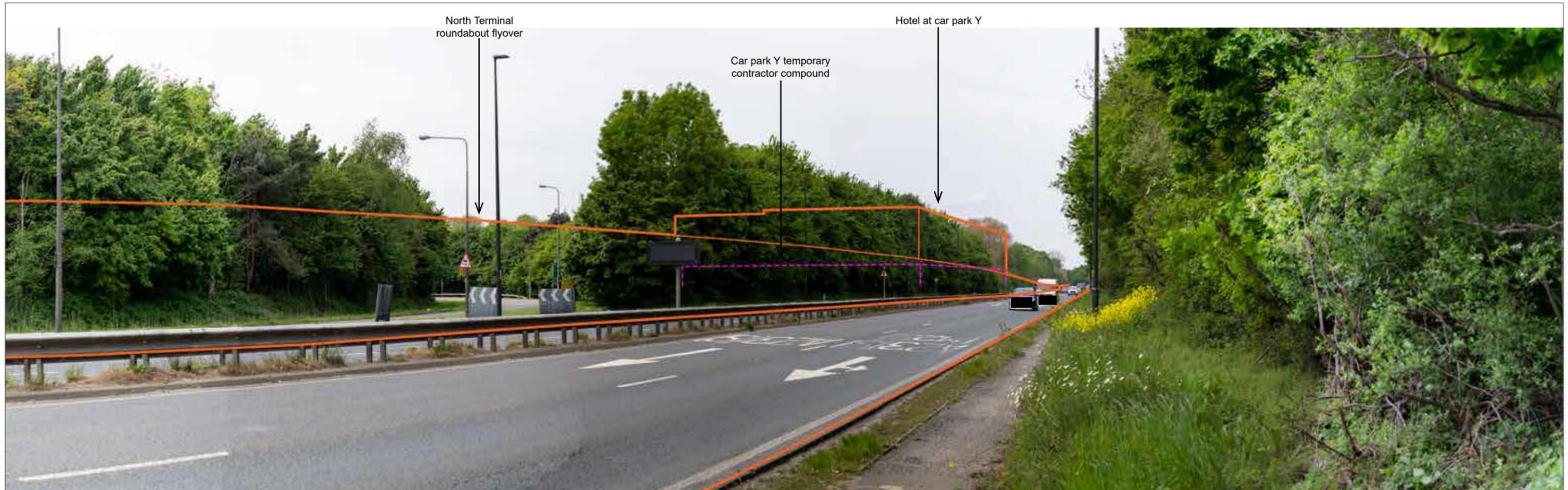
HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 22b

FIGURE 8.9.86



EXISTING VIEW



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

11055-0507-34



DATE OF PHOTO: 09/05/2020
LENS TYPE: 50mm

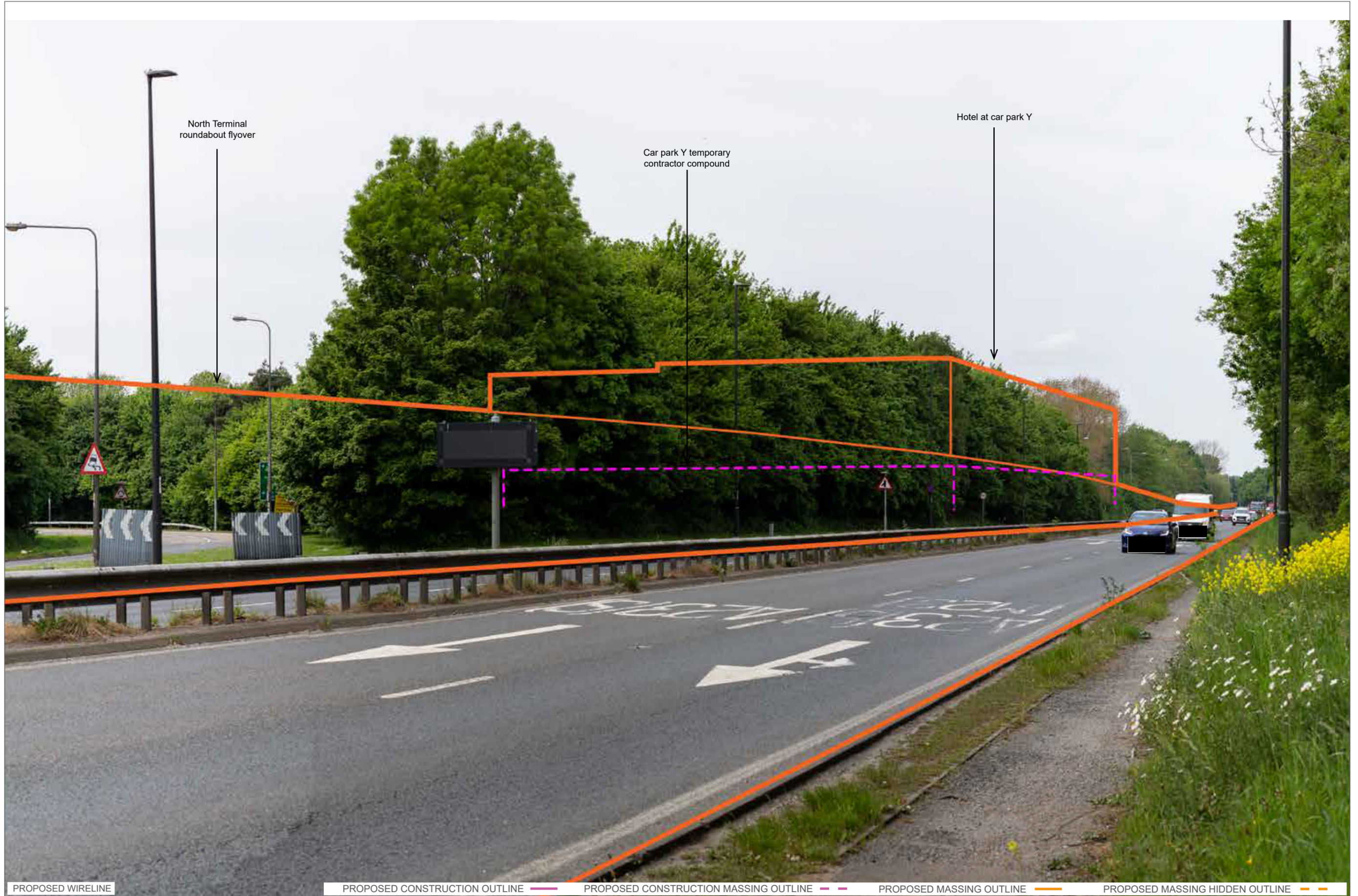
DISTANCE TO SITE: 0 m
OS REFERENCE: 528086, 141981

DIRECTION TO SITE: northwest
VIEWPOINT HEIGHT: 59 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 22b

FIGURE 8.9.87



North Terminal roundabout flyover

Car park Y temporary contractor compound

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: 09/05/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 528086, 141981

DIRECTION TO SITE: northwest
VIEWPOINT HEIGHT: 59 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 22b

FIGURE 8.9.88



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 06/01/2023
LENS TYPE: 50mm

DISTANCE TO SITE: 1 m
OS REFERENCE: 528708, 141882

DIRECTION TO SITE: south
VIEWPOINT HEIGHT: 65 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 23

FIGURE 8.9.89



Hotel north of MSCP3

Car park B contractor compound

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0607-34



DATE OF PHOTO: 06/01/2023
LENS TYPE: 50mm

DISTANCE TO SITE: 1 m
OS REFERENCE: 528708, 141882

DIRECTION TO SITE: south
VIEWPOINT HEIGHT: 65 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 23

FIGURE 8.9.90



EXISTING VIEW

Hotel/Offices & MSCP at car park carpark H

Hotel north of MSCP3

Car park B contractor compound



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 09/05/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 1 m
OS REFERENCE: 528708, 141882

DIRECTION TO SITE: south
VIEWPOINT HEIGHT: 65 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 23

FIGURE 8.9.91



Hotel north of MSCP3

Car park B contractor compound

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 09/05/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 1 m
OS REFERENCE: 528708, 141882

DIRECTION TO SITE: south
VIEWPOINT HEIGHT: 65 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 23

FIGURE 8.9.92

← Vegetation to be removed and replanted



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 06/01/2023
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 528644, 141526

DIRECTION TO SITE: north
VIEWPOINT HEIGHT: 59 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 24

FIGURE 8.9.93



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 06/01/2023
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 528644, 141526

DIRECTION TO SITE: north
VIEWPOINT HEIGHT: 59 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 24

FIGURE 8.9.94

← Vegetation to be removed and replanted



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 09/05/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 528644, 141526

DIRECTION TO SITE: north
VIEWPOINT HEIGHT: 59 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 24

FIGURE 8.9.95



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 09/05/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 528644, 141526

DIRECTION TO SITE: north
VIEWPOINT HEIGHT: 59 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - SummerViewpoint 24

FIGURE 8.9.96



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 06/01/2023
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 529853, 141752

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 61 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 25

FIGURE 8.9.97



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 06/01/2023
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 529853, 141752

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 61 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 25

FIGURE 8.9.98



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 19/05/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 529853, 141752

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 61 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 25

FIGURE 8.9.99



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 19/05/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 0 m
OS REFERENCE: 529853, 141752

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 61 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 25

FIGURE 8.9.100



EXISTING VIEW

Decked parking at car park X



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 06/01/2023
LENS TYPE: 50mm

DISTANCE TO SITE: 12 m
OS REFERENCE: 526414, 139915

DIRECTION TO SITE: northeast
VIEWPOINT HEIGHT: 62 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 26

FIGURE 8.9.101

Decked parking at car park X



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 06/01/2023
LENS TYPE: 50mm

DISTANCE TO SITE: 12 m
OS REFERENCE: 526414, 139915

DIRECTION TO SITE: northeast
VIEWPOINT HEIGHT: 62 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 26

FIGURE 8.9.102



EXISTING VIEW

Decked parking at car park X



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34

Decked parking at car park X



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 19/05/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 12 m
OS REFERENCE: 526414, 139915

DIRECTION TO SITE: northeast
VIEWPOINT HEIGHT: 62 m AOD

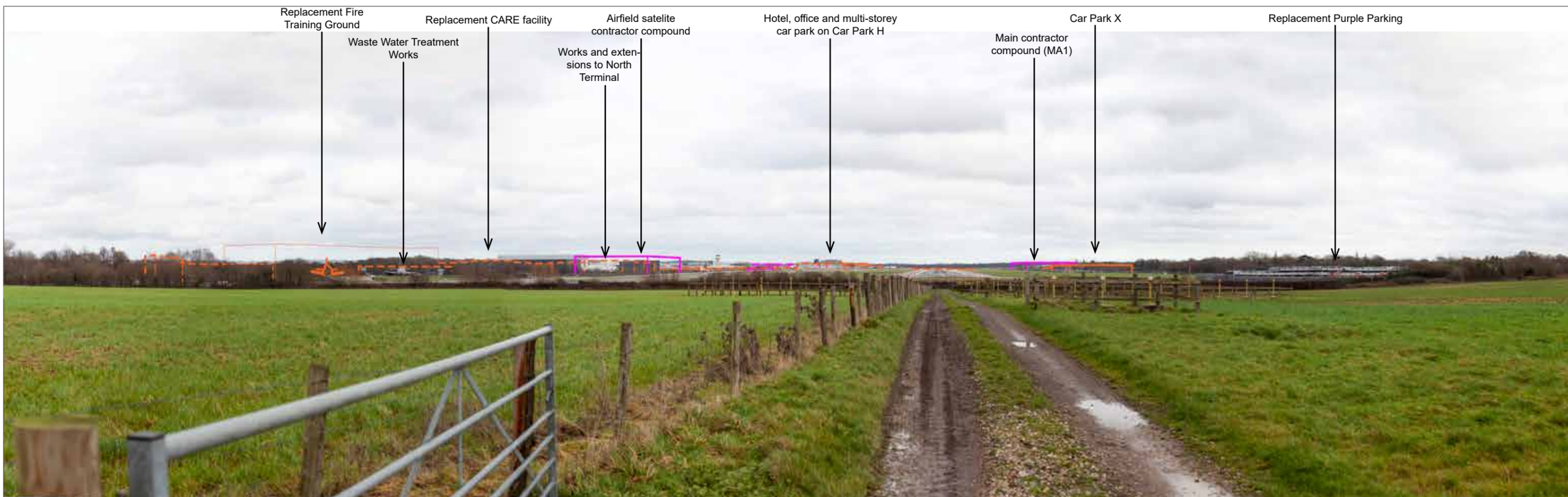
HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 26

FIGURE 8.9.104



EXISTING VIEW



Replacement Fire Training Ground

Waste Water Treatment Works

Replacement CARE facility

Airfield satellite contractor compound

Works and extensions to North Terminal

Hotel, office and multi-storey car park on Car Park H

Main contractor compound (MA1)

Car Park X

Replacement Purple Parking

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0607-34



DATE OF PHOTO: 06/01/2023
LENS TYPE: 50mm

DISTANCE TO SITE: 257 m
OS REFERENCE: 524696, 139843

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 67 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 27

August 2024 Revision
FIGURE 8.9.105



Replacement Fire Training Ground

Waste Water Treatment Works

Replacement CARE facility

Works and extensions to North Terminal

Airfield satellite contractor compound

Main contractor compound (MA1)

Hotel, office and multi-storey car park on Car Park H

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

11055-0507-34



DATE OF PHOTO: 06/01/2023
LENS TYPE: 50mm

DISTANCE TO SITE: 257 m
OS REFERENCE: 524696, 139843

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 67 m AOD

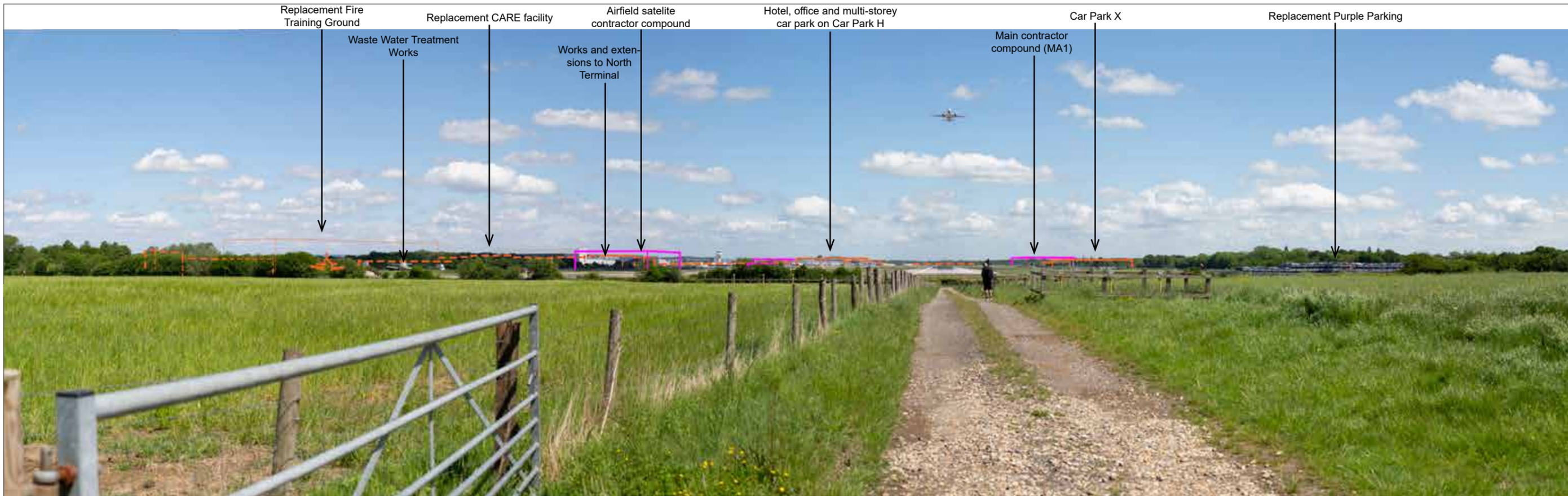
HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 27

August 2024 Revision
FIGURE 8.9.106



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

Replacement Fire Training Ground

Waste Water Treatment Works

Replacement CARE facility

Airfield satellite contractor compound

Works and extensions to North Terminal

Hotel, office and multi-storey car park on Car Park H

Car Park X

Main contractor compound (MA1)

Replacement Purple Parking

11055-0507-34



DATE OF PHOTO: 19/05/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 257 m
OS REFERENCE: 524696, 139843

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 67 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 27

August 2024 Revision
FIGURE 8.9.107



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

11055-0507-34



EXISTING VIEW



Works and extensions to North Terminal

Replacement CARE facility

North Terminal Long Stay Car Park

Waste Water Treatment Works

Aircraft Hangar

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 06/01/2023
LENS TYPE: 50mm

DISTANCE TO SITE: 483 m
OS REFERENCE: 526135, 142266

DIRECTION TO SITE: southeast
VIEWPOINT HEIGHT: 58 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 28

August 2024 Revision
FIGURE 8.9.109



Replacement CARE facility

Waste Water Treatment Works

Aircraft Hangar

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 06/01/2023
LENS TYPE: 50mm

DISTANCE TO SITE: 483 m
OS REFERENCE: 526135, 142266

DIRECTION TO SITE: southeast
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 28

August 2024 Revision
FIGURE 8.9.110



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE



Replacement CARE facility

Waste Water Treatment Works

Aircraft Hangar

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 19/05/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 483 m
OS REFERENCE: 526135, 142266

DIRECTION TO SITE: southeast
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 28

August 2024 Revision
FIGURE 8.9.112



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 06/01/2023
LENS TYPE: 50mm

DISTANCE TO SITE: 772 m
OS REFERENCE: 525076, 141870

DIRECTION TO SITE: southeast
VIEWPOINT HEIGHT: 63 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 29

August 2024 Revision
FIGURE 8.9.113



Multi-storey Car Park Y

North Terminal Baggage Hall extension

Works and extensions to North Terminal

Replacement CARE facility

Waste Water Treatment Works

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

11055-0607-34



DATE OF PHOTO: 06/01/2023
LENS TYPE: 50mm

DISTANCE TO SITE: 772 m
OS REFERENCE: 525076, 141870

DIRECTION TO SITE: southeast
VIEWPOINT HEIGHT: 63 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 29

August 2024 Revision
FIGURE 8.9.114



EXISTING VIEW



Multi-storey Car Park Y North Terminal Baggage Hall extension Works and extensions to North Terminal Replacement CARE facility Waste Water Treatment Works Aircraft Hangar

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

11055-0507-34



DATE OF PHOTO: 19/05/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 772 m
OS REFERENCE: 525076, 141870

DIRECTION TO SITE: southeast
VIEWPOINT HEIGHT: 63 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 29

August 2024 Revision
FIGURE 8.9.115



Multi-storey Car Park Y

North Terminal Baggage Hall extension

Works and extensions to North Terminal

Replacement CARE 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: 19/05/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 772 m
OS REFERENCE: 525076, 141870

DIRECTION TO SITE: southeast
VIEWPOINT HEIGHT: 63 m AOD

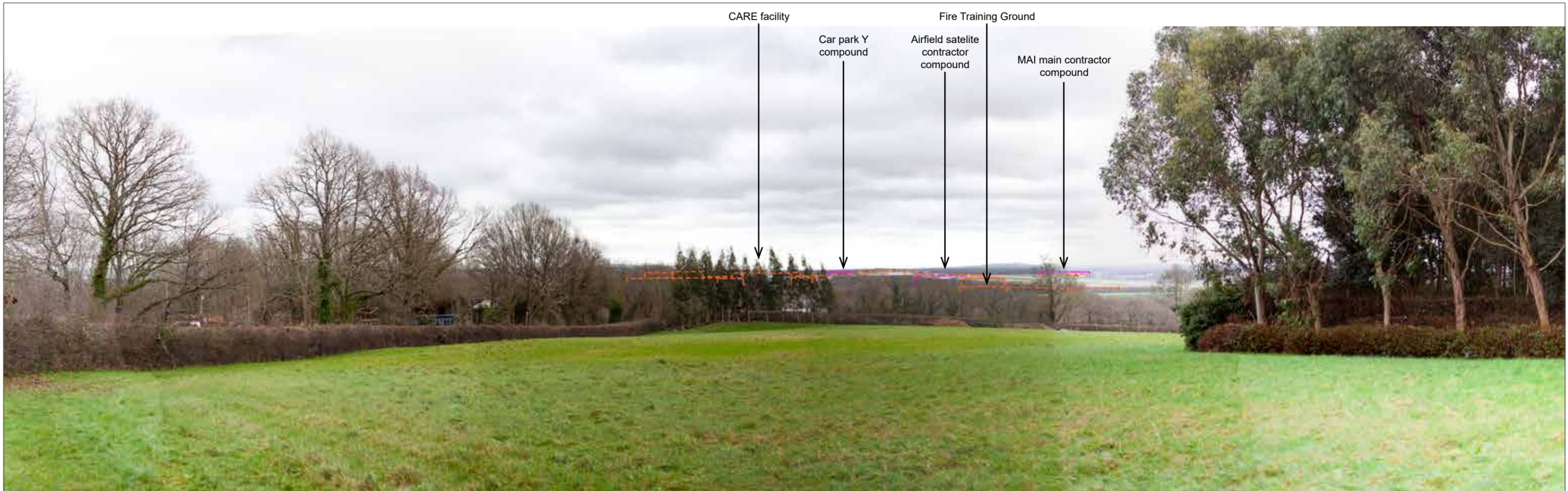
HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 29

August 2024 Revision
FIGURE 8.9.116



EXISTING VIEW



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

11055-0607-34



DATE OF PHOTO: 06/01/2023
LENS TYPE: 50mm

DISTANCE TO SITE: 1.79 km
OS REFERENCE: 523127, 140265

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 107 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 30

FIGURE 8.9.117



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 06/01/2023
LENS TYPE: 50mm

DISTANCE TO SITE: 1.79 km
OS REFERENCE: 523127, 140265

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 107 m AOD

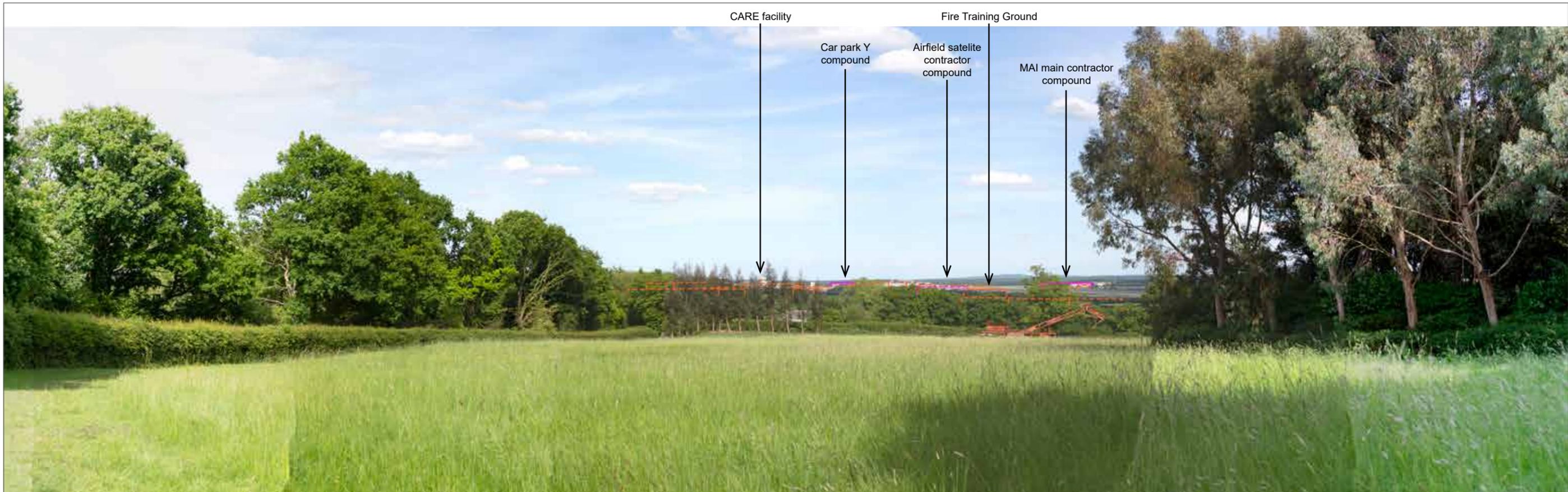
HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 30

FIGURE 8.9.118



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 19/05/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 1.79 km
OS REFERENCE: 523127, 140265

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 107 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 30

FIGURE 8.9.119



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 19/05/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 1.79 km
OS REFERENCE: 523127, 140265

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 107 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 30

FIGURE 8.9.120



EXISTING VIEW

Hotels, offices & MSCP at car park H



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE — —

PROPOSED CONSTRUCTION MASSING OUTLINE - -

PROPOSED MASSING OUTLINE — —

PROPOSED MASSING HIDDEN OUTLINE - -

11055-0607-34



DATE OF PHOTO: 06/02/2023
LENS TYPE: 50mm

DISTANCE TO SITE: 3.85 m
OS REFERENCE: 529560, 146070

DIRECTION TO SITE: south
VIEWPOINT HEIGHT: 73 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 31

FIGURE 8.9.121



Hotels, offices & MSCP at car park H

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0607-34



DATE OF PHOTO: 06/02/2023
LENS TYPE: 50mm

DISTANCE TO SITE: 3.85 m
OS REFERENCE: 529560, 146070

DIRECTION TO SITE: south
VIEWPOINT HEIGHT: 73 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 31

FIGURE 8.9.122



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 26/05/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 3.85 m
OS REFERENCE: 529560, 146070

DIRECTION TO SITE: south
VIEWPOINT HEIGHT: 73 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 31

FIGURE 8.9.123



Hotels, offices & MSCP at car park H

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0607-34



DATE OF PHOTO: 26/05/2020
LENS TYPE: 50mm

DISTANCE TO SITE: 3.85 m
OS REFERENCE: 529560, 146070

DIRECTION TO SITE: south
VIEWPOINT HEIGHT: 73 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 31

FIGURE 8.9.124



EXISTING VIEW

Gatwick Airport



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0507-34



DATE OF PHOTO: 06/02/2024
LENS TYPE: 50mm

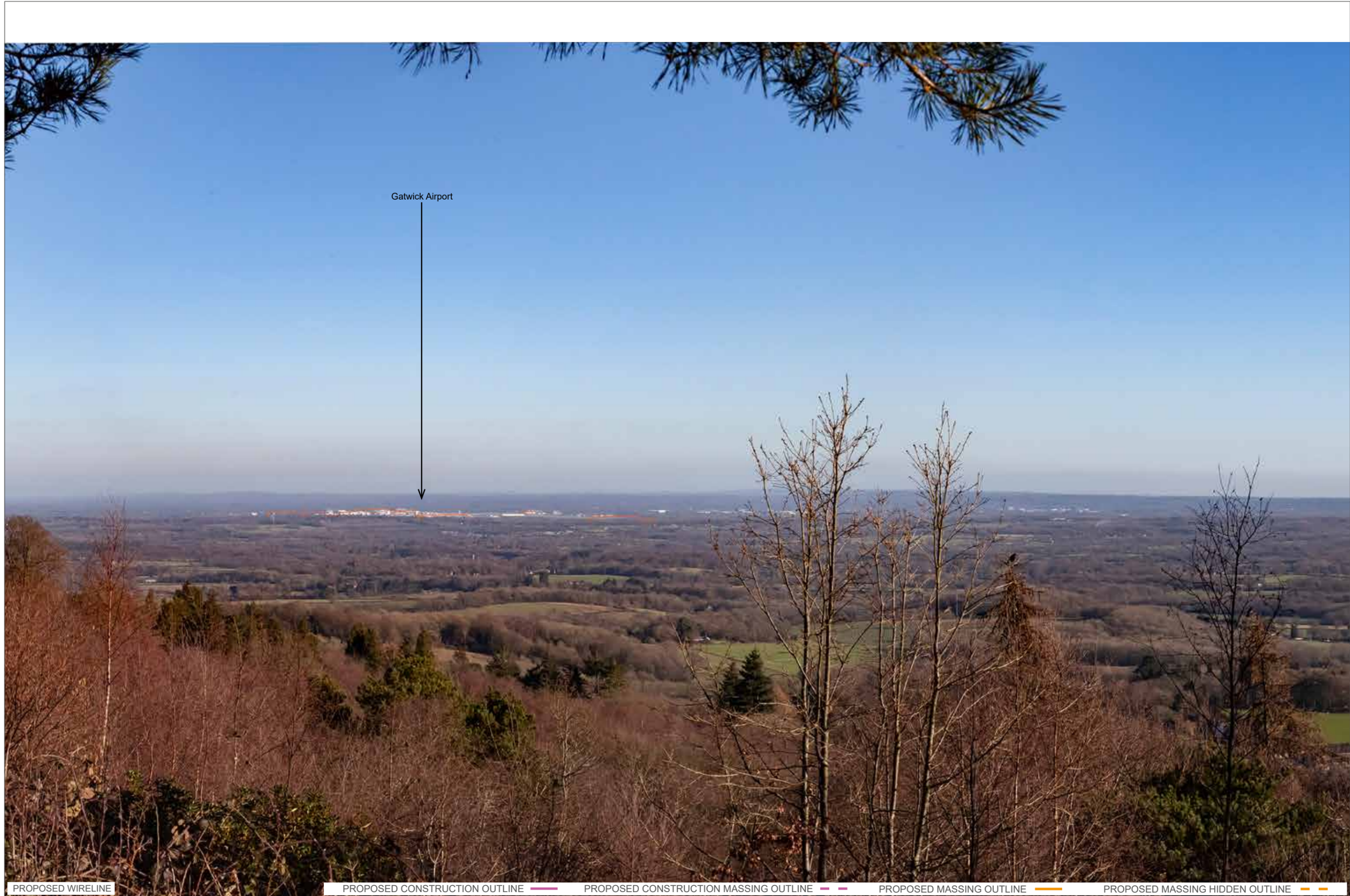
DISTANCE TO SITE: 11.27 km
OS REFERENCE: 514000, 143157

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 282 m AOD

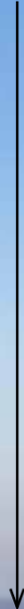
HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 32

FIGURE 8.9.125



Gatwick Airport



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0607-34



DATE OF PHOTO: 06/02/2024
LENS TYPE: 50mm

DISTANCE TO SITE: 11.27 km
OS REFERENCE: 514000, 143157

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 282 m AOD

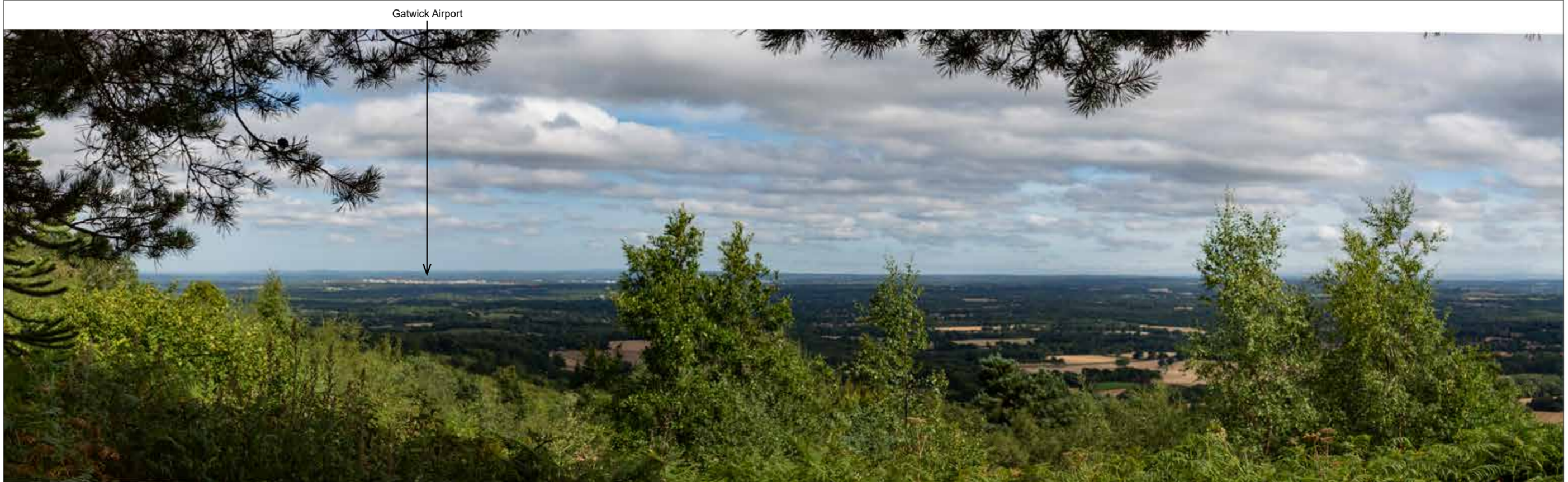
HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 32

FIGURE 8.9.126



EXISTING VIEW



Gatwick Airport

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE



DATE OF PHOTO: 03/08/2022
LENS TYPE: 50mm

DISTANCE TO SITE: 11.27 km
OS REFERENCE: 514000, 143157

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 282 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Environmental Statement
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 32

FIGURE 8.9.127

11055-0507-34



Gatwick Airport



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE

PROPOSED MASSING OUTLINE

PROPOSED MASSING HIDDEN OUTLINE

11055-0607-34



DATE OF PHOTO: 03/08/2022
LENS TYPE: 50mm

DISTANCE TO SITE: 11.27 km
OS REFERENCE: 514000, 143157

DIRECTION TO SITE: east
VIEWPOINT HEIGHT: 282 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Environmental Statement
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 32

FIGURE 8.9.128