



Gatwick Airport Northern Runway Project

Second Change Application Report

Appendix A: Photomontages showing comparison between Application and Project Change 4

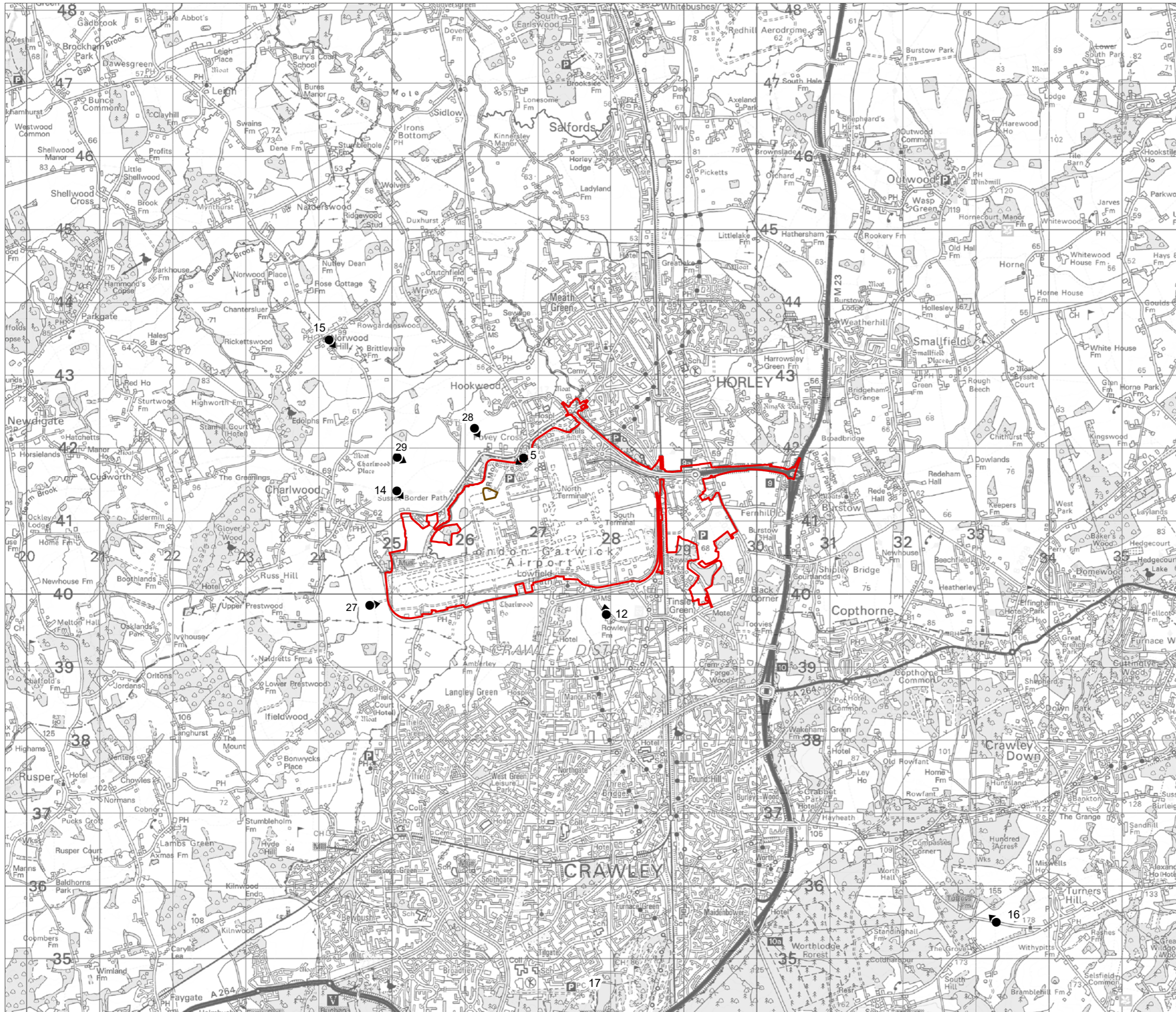
Book 10

VERSION: 1.0

DATE: JUNE 2024

Application Document Ref: 10.47

PINS Reference Number: TR020005



Legend

- Project Site Boundary
- Viewpoint Location
- Waste Water Treatment Works Site

DOCUMENT

Change Application Report

DRAWING TITLE

Figure 1: Viewpoint Location Plan

DATE

June 2024

ORIENTATION



DRAWING NO. 11055-0678-01	REVISION For Change Application
DRAWN BY JM	PM / CHECKED BY PE

SCALE @ A3 1:50,000



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EXISTING VIEW



PROPOSED WIRELINE CHANGE APPLICATION OUTLINE — CHANGE APPLICATION HIDDEN OUTLINE - - DCO APPLICATION OUTLINE — DCO APPLICATION HIDDEN OUTLINE - -

11055-0507-31



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

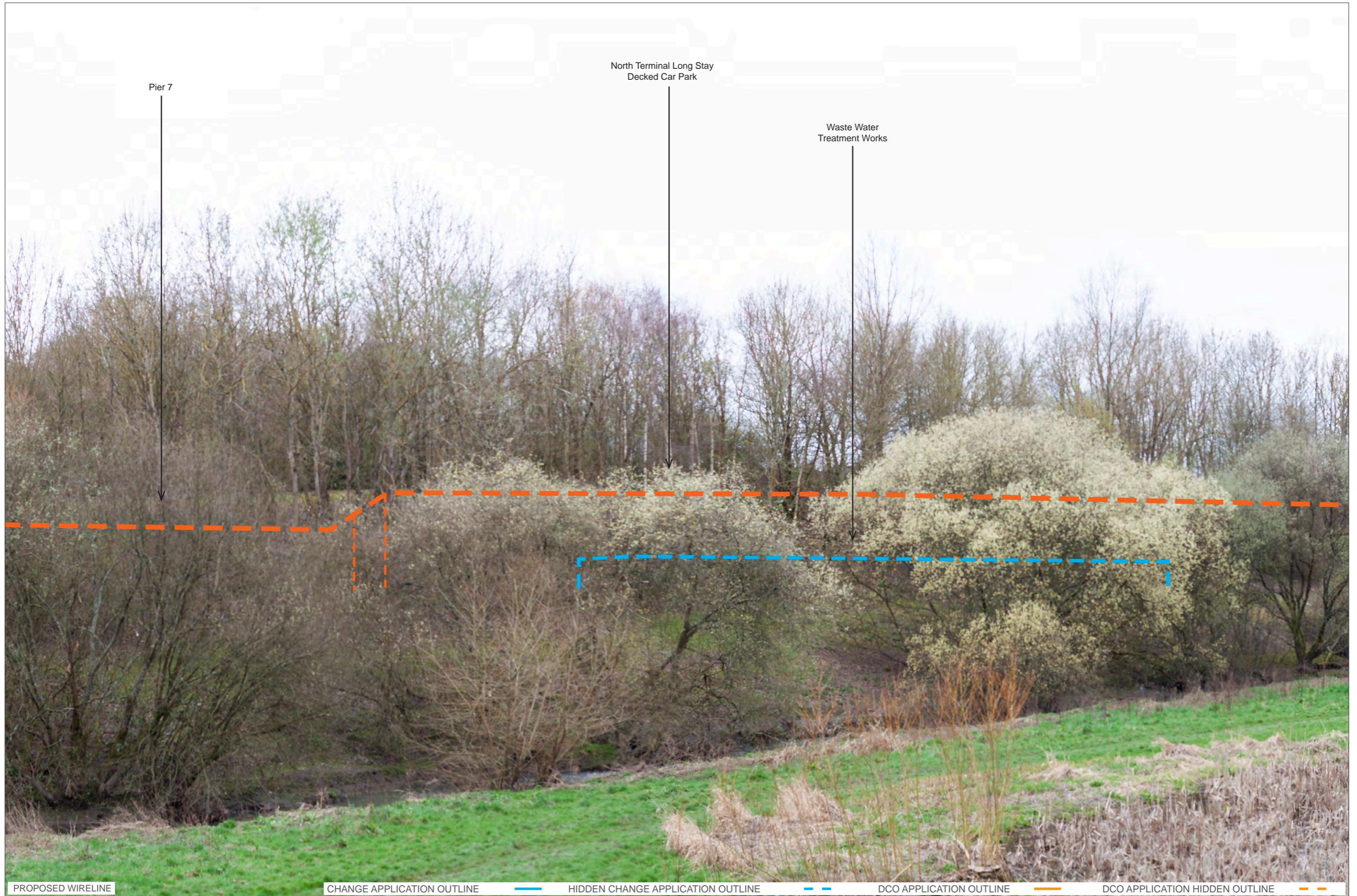
DISTANCE TO SITE: 32 m
OS REFERENCE: 526807, 141865

DIRECTION TO SITE: southwest
VIEWPOINT HEIGHT: 60 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Change Application Report
FIGURE TITLE: Existing and Proposed Wireline - Winter Viewpoint 5

APPENDIX A
FIGURE 2



PROPOSED WIRELINE CHANGE APPLICATION OUTLINE HIDDEN CHANGE APPLICATION OUTLINE DCO APPLICATION OUTLINE DCO APPLICATION HIDDEN OUTLINE

11055-0507-31



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

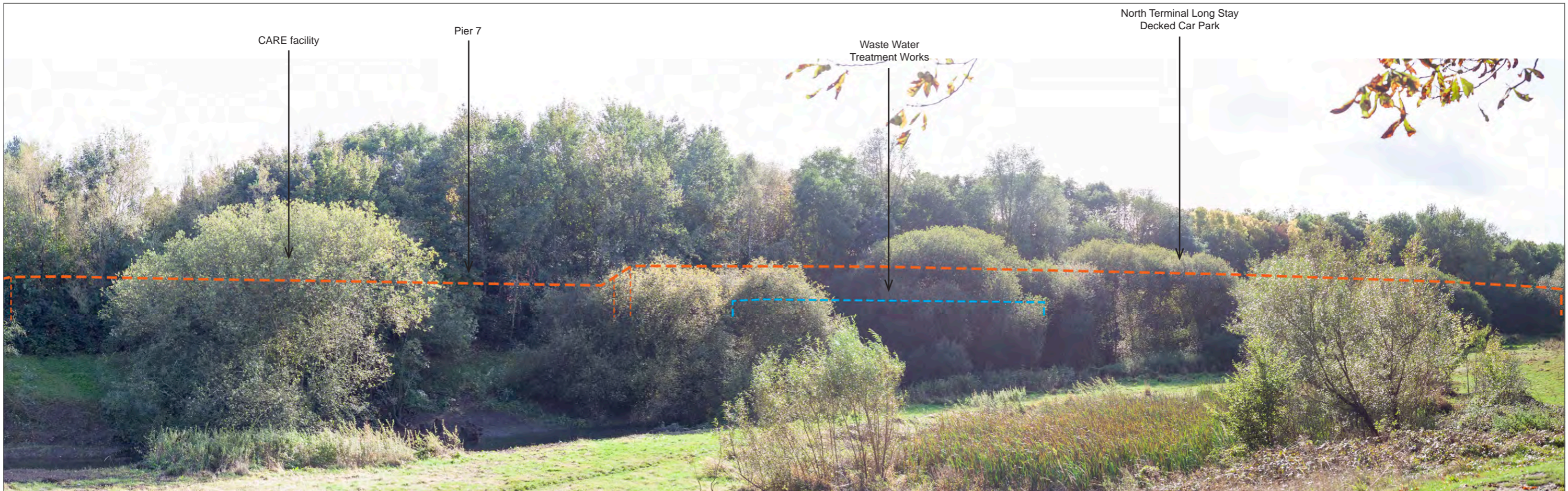
HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Change Application Report
FIGURE TITLE: Single Frame Wireline - Winter Viewpoint 5

APPENDIX A
FIGURE 3



EXISTING VIEW



PROPOSED WIRELINE

CHANGE APPLICATION OUTLINE

CHANGE APPLICATION HIDDEN OUTLINE

DCO APPLICATION OUTLINE

DCO APPLICATION HIDDEN OUTLINE

11055-0507-31



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

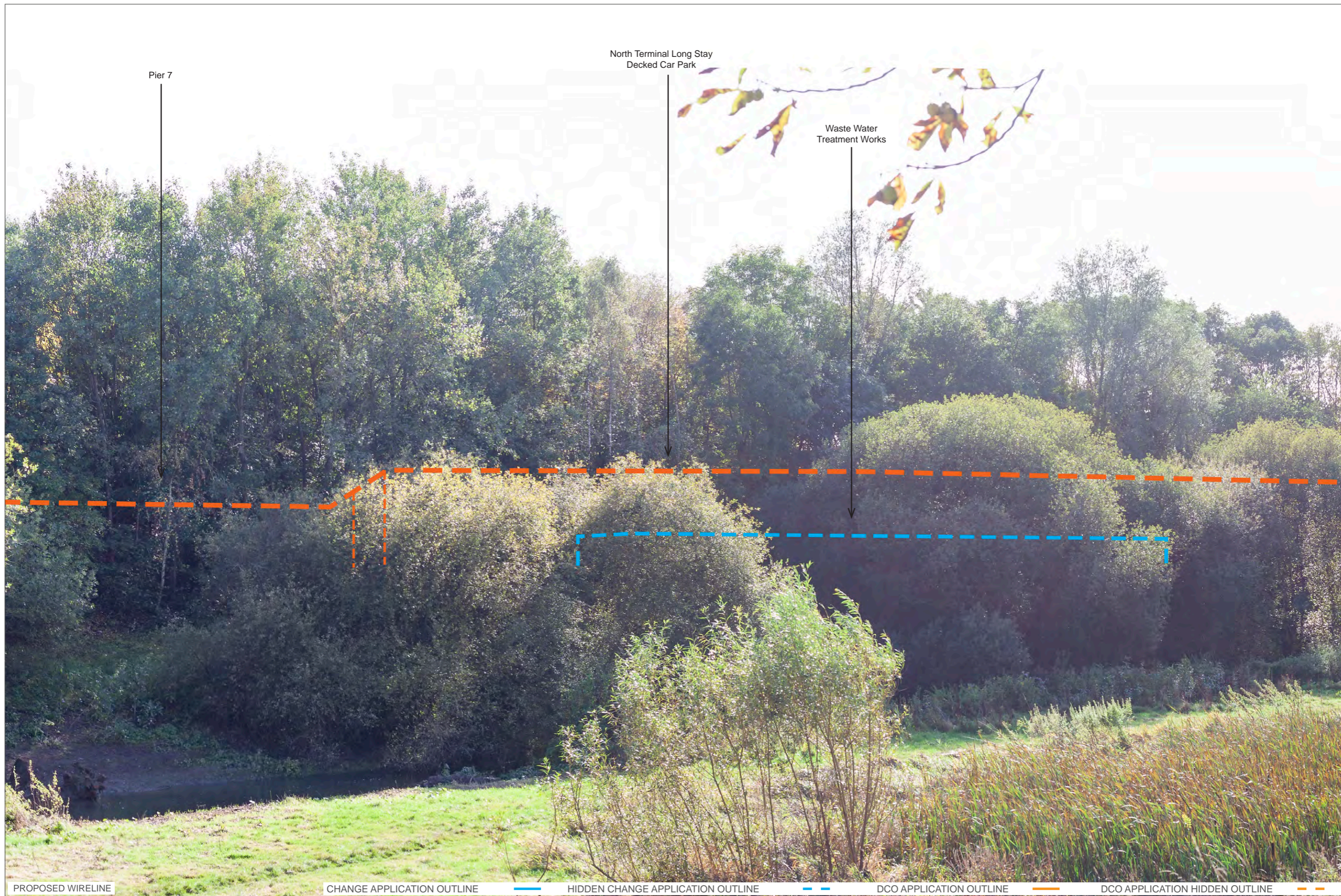
DISTANCE TO SITE: 32 m
OS REFERENCE: 526807, 141865

DIRECTION TO SITE: southwest
VIEWPOINT HEIGHT: 60 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Change Application Report
FIGURE TITLE: Existing and Proposed Wireline - Summer Viewpoint 5

APPENDIX A
FIGURE 4



PROPOSED WIRELINE CHANGE APPLICATION OUTLINE HIDDEN CHANGE APPLICATION OUTLINE DCO APPLICATION OUTLINE DCO APPLICATION HIDDEN OUTLINE

11055-0507-31



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE
CHANGE APPLICATION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE
CHANGE APPLICATION HIDDEN OUTLINE

DCO APPLICATION OUTLINE

DCO APPLICATION HIDDEN OUTLINE

11055-0507-31



Car park Z temporary contractor compound

Satellite Airport fire service facility

Waste Water Treatment Works

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE — PROPOSED CONSTRUCTION MASSING OUTLINE —
 CHANGE APPLICATION OUTLINE — HIDDEN CHANGE APPLICATION OUTLINE —

DCO APPLICATION OUTLINE — DCO APPLICATION HIDDEN OUTLINE —

11055-0507-31



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

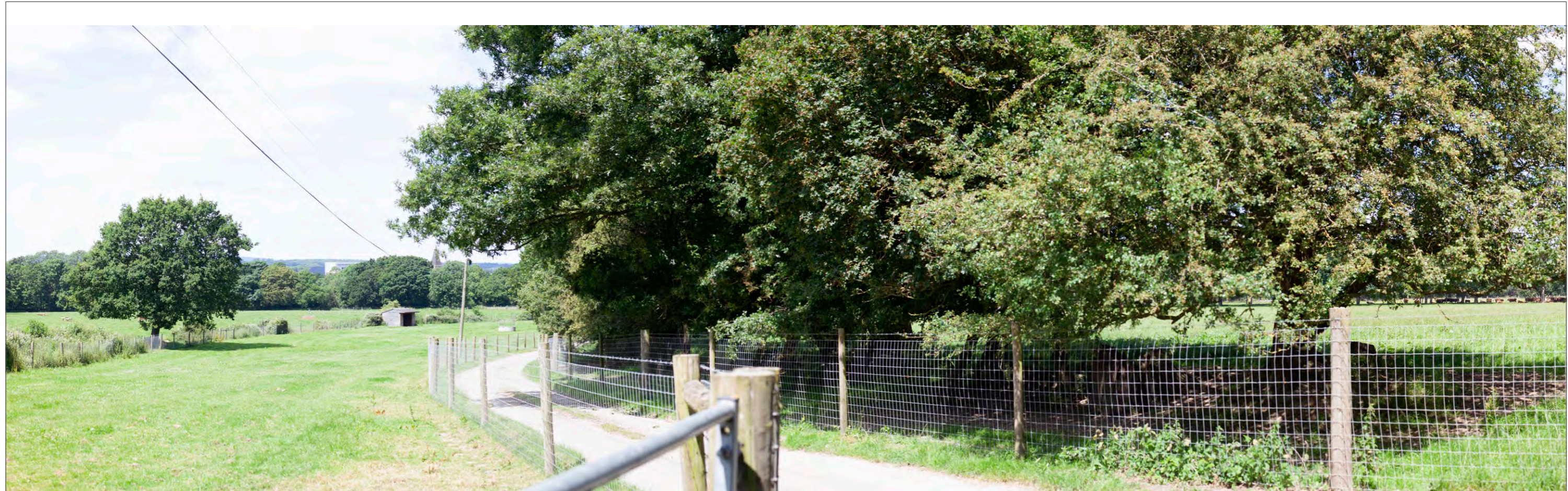
DISTANCE TO SITE: 384 m
 OS REFERENCE: 527941, 139717

DIRECTION TO SITE: north
 VIEWPOINT HEIGHT: 74 m AOD

HORIZONTAL FIELD OF VIEW: 39.6°
 VIEW AT ARMS LENGTH

DOCUMENT: Change Application Report
 DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 12

APPENDIX A
 FIGURE 7



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE
CHANGE APPLICATION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE
CHANGE APPLICATION HIDDEN OUTLINE

DCO APPLICATION OUTLINE
DCO APPLICATION HIDDEN OUTLINE

11055-0507-31



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

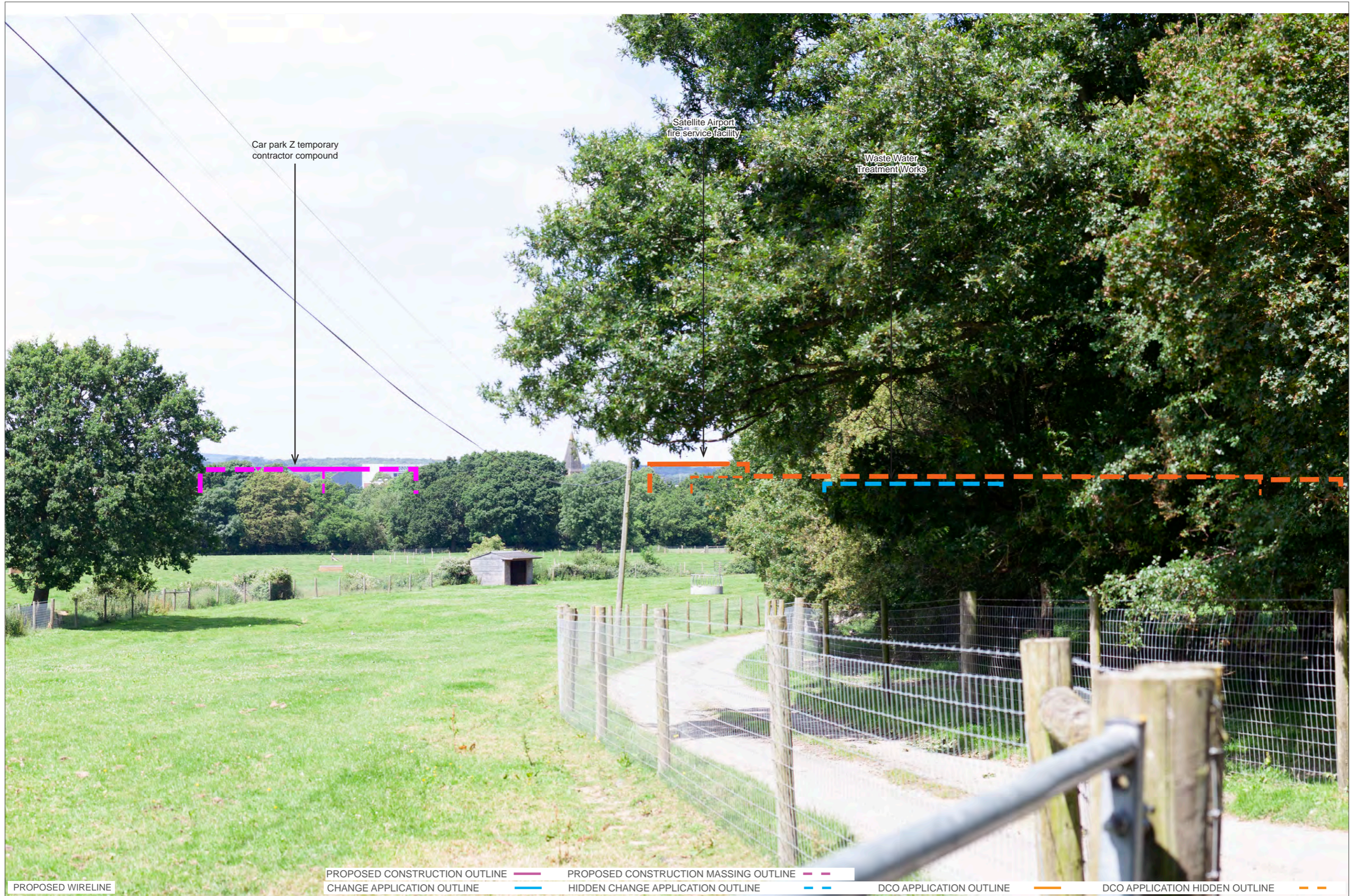
DISTANCE TO SITE: 384 m
OS REFERENCE: 527941, 139717

DIRECTION TO SITE: north
VIEWPOINT HEIGHT: 74 m AOD

HORIZONTAL FIELD OF VIEW: 90°
FOR CONTEXT ONLY

DOCUMENT: Change Application Report
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 12

APPENDIX A
FIGURE 8



Car park Z temporary contractor compound

Satellite Airport fire service facility

Waste Water Treatment Works

PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE
CHANGE APPLICATION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE
HIDDEN CHANGE APPLICATION OUTLINE

DCO APPLICATION OUTLINE

DCO APPLICATION HIDDEN OUTLINE

11055-0507-31



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: Change Application Report
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 12

APPENDIX A
FIGURE 9



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE		PROPOSED CONSTRUCTION MASSING OUTLINE	
CHANGE APPLICATION OUTLINE		CHANGE APPLICATION HIDDEN OUTLINE	
		DCO APPLICATION OUTLINE	
		DCO APPLICATION HIDDEN OUTLINE	

11055-0507-31



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: Change Application Report
DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 14

APPENDIX A
FIGURE 10



CARE facility

Waste Water Treatment Works

Hangar

MAI main contractor compound

Airfield satellite contractor compound

PROPOSED CONSTRUCTION OUTLINE — PROPOSED CONSTRUCTION MASSING OUTLINE —
 CHANGE APPLICATION OUTLINE — HIDDEN CHANGE APPLICATION OUTLINE — DCO APPLICATION OUTLINE — DCO APPLICATION HIDDEN OUTLINE —

11055-0507-31



EXISTING VIEW



PROPOSED WIRELINE

CARE facility
 Waste Water Treatment Works
 Hangar
 MAI main contractor compound
 Airfield satellite contractor compound
 PROPOSED CONSTRUCTION OUTLINE
 CHANGE APPLICATION OUTLINE
 PROPOSED CONSTRUCTION MASSING OUTLINE
 CHANGE APPLICATION HIDDEN OUTLINE
 DCO APPLICATION OUTLINE
 DCO APPLICATION HIDDEN OUTLINE

11055-0507-31



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: Change Application Report
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 14

APPENDIX A
FIGURE 12



Waste Water Treatment Works

CARE facility

MAI main contractor compound

Airfield satellite contractor compound

PROPOSED CONSTRUCTION OUTLINE — PROPOSED CONSTRUCTION MASSING OUTLINE —
 CHANGE APPLICATION OUTLINE — HIDDEN CHANGE APPLICATION OUTLINE — DCO APPLICATION OUTLINE — DCO APPLICATION HIDDEN OUTLINE —

PROPOSED WIRELINE

11055-0507-31



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

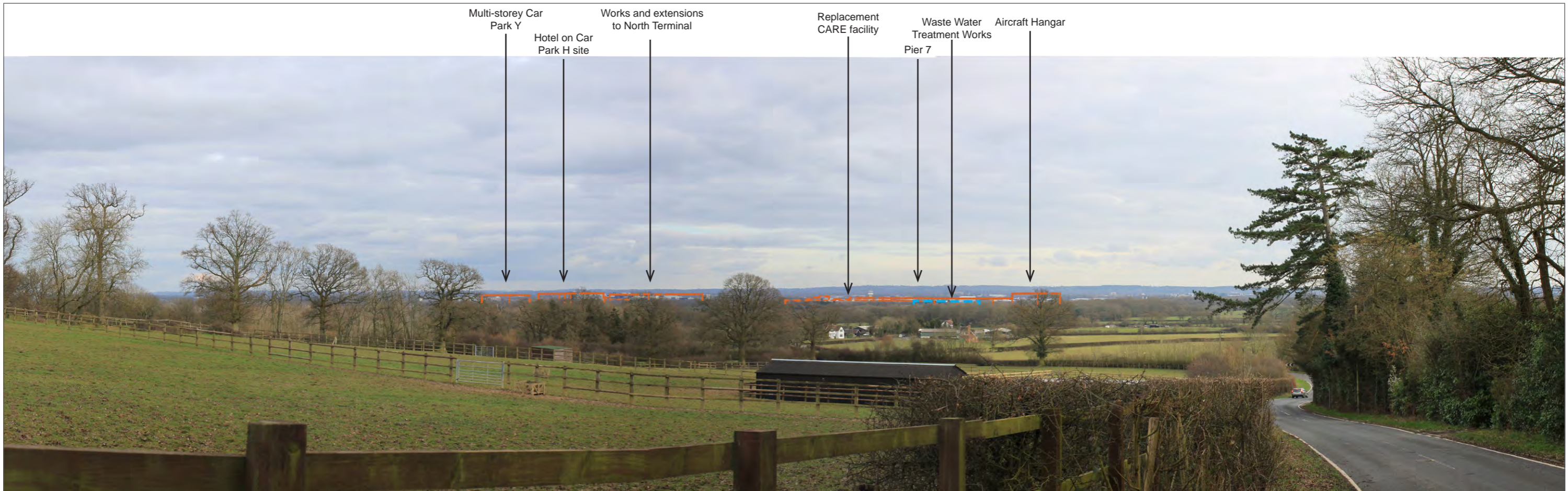
HORIZONTAL FIELD OF VIEW: 39.6°
 VIEW AT ARMS LENGTH

DOCUMENT: Change Application Report
 DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 14

APPENDIX A
 FIGURE 13



EXISTING VIEW



PROPOSED WIRELINE CHANGE APPLICATION OUTLINE ——— CHANGE APPLICATION HIDDEN OUTLINE - - - DCO APPLICATION OUTLINE ——— DCO APPLICATION HIDDEN OUTLINE - - -

11055-0507-31



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: Change Application Report
FIGURE TITLE: Existing and Proposed Wireline - Winter Viewpoint 15

APPENDIX A
FIGURE 14



PROPOSED WIRELINE

CHANGE APPLICATION OUTLINE



HIDDEN CHANGE APPLICATION OUTLINE



DCO APPLICATION OUTLINE



DCO APPLICATION HIDDEN OUTLINE



11055-0507-31



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: Change Application Report
FIGURE TITLE: Single Frame Wireline - Winter Viewpoint 15

APPENDIX A
FIGURE 15



EXISTING VIEW



PROPOSED WIRELINE

CHANGE APPLICATION OUTLINE



CHANGE APPLICATION HIDDEN OUTLINE



DCO APPLICATION OUTLINE



DCO APPLICATION HIDDEN OUTLINE



11055-0507-31



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: Change Application Report
DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 16

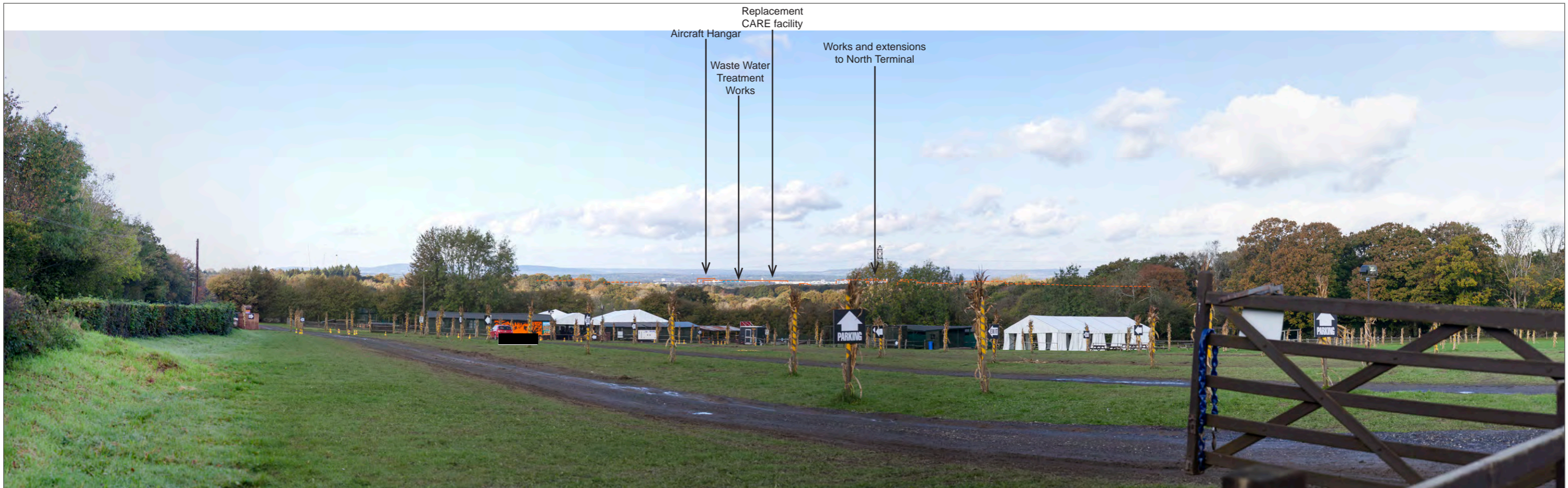
APPENDIX A
FIGURE 16



11055-0507-31



EXISTING VIEW



PROPOSED WIRELINE

CHANGE APPLICATION OUTLINE



CHANGE APPLICATION HIDDEN OUTLINE



DCO APPLICATION OUTLINE



DCO APPLICATION HIDDEN OUTLINE



11055-0507-31



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: Change Application Report
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 16

APPENDIX A
FIGURE 18



PROPOSED WIRELINE CHANGE APPLICATION OUTLINE HIDDEN CHANGE APPLICATION OUTLINE DCO APPLICATION OUTLINE DCO APPLICATION HIDDEN OUTLINE

11055-0507-31



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

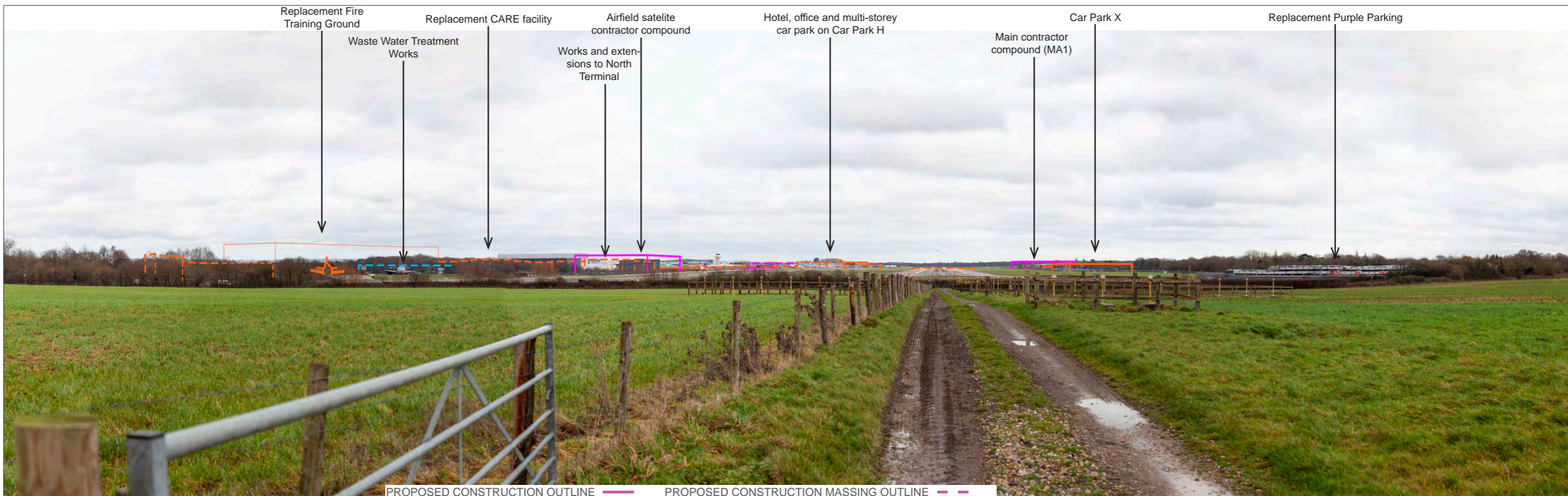
HORIZONTAL FIELD OF VIEW: 39.6°
VIEW AT ARMS LENGTH

DOCUMENT: Change Application Report
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 16

APPENDIX A
FIGURE 19



EXISTING VIEW



PROPOSED WIRELINE
 CHANGE APPLICATION OUTLINE
 PROPOSED CONSTRUCTION OUTLINE
 PROPOSED CONSTRUCTION MASSING OUTLINE
 CHANGE APPLICATION HIDDEN OUTLINE
 DCO APPLICATION OUTLINE
 DCO APPLICATION HIDDEN OUTLINE

11055-0507-31



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: Change Application Report
 DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 27

APPENDIX A
 FIGURE 20



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 ———
 CHANGE APPLICATION OUTLINE ——— HIDDEN CHANGE APPLICATION OUTLINE ———
 DCO APPLICATION OUTLINE ——— DCO APPLICATION HIDDEN OUTLINE ———

11055-0507-31



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

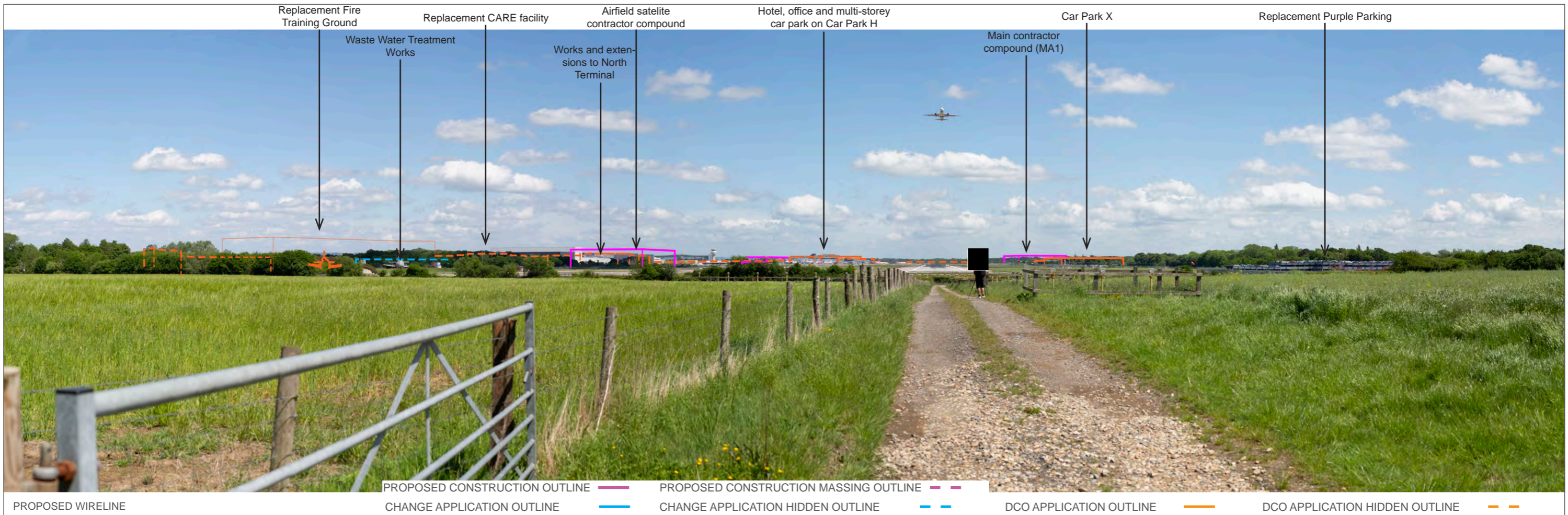
HORIZONTAL FIELD OF VIEW: 39.6°
 VIEW AT ARMS LENGTH

DOCUMENT: Change Application Report
 DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 27

APPENDIX A
 FIGURE 21



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE
CHANGE APPLICATION OUTLINE

PROPOSED CONSTRUCTION MASSING OUTLINE
CHANGE APPLICATION HIDDEN OUTLINE

DCO APPLICATION OUTLINE

DCO APPLICATION HIDDEN OUTLINE

11055-0507-31



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: Change Application Report
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 27

APPENDIX A
FIGURE 22



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

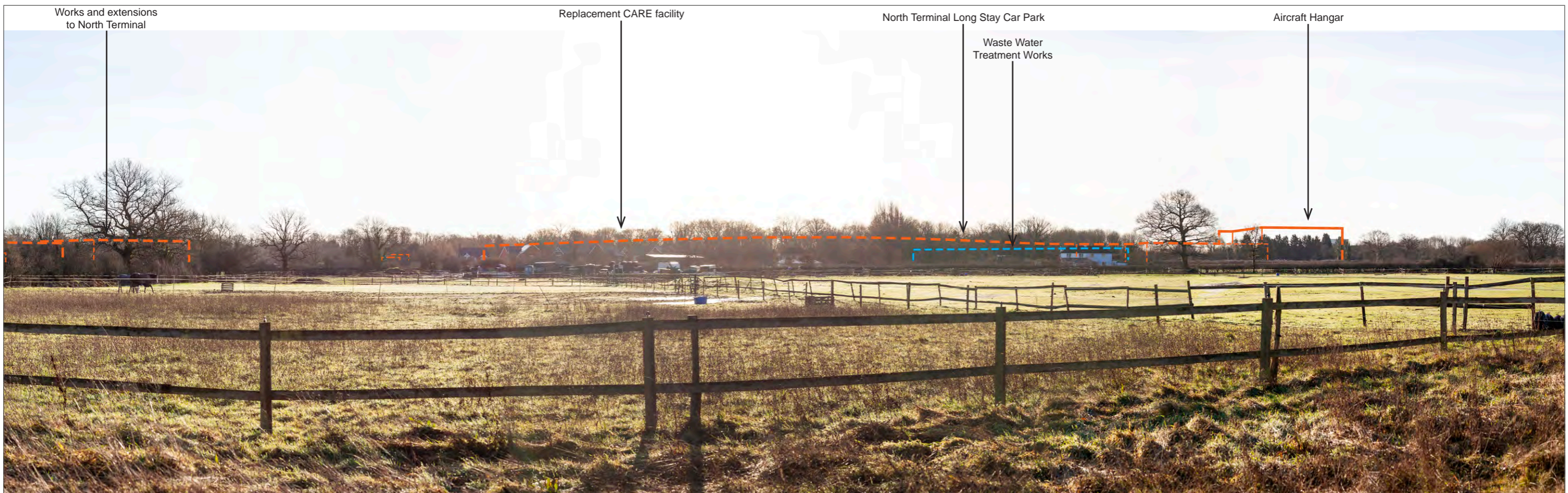
PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE		PROPOSED CONSTRUCTION MASSING OUTLINE	
CHANGE APPLICATION OUTLINE		HIDDEN CHANGE APPLICATION OUTLINE	
		DCO APPLICATION OUTLINE	
		DCO APPLICATION HIDDEN OUTLINE	

11055-0507-31



EXISTING VIEW



PROPOSED WIRELINE

CHANGE APPLICATION OUTLINE

CHANGE APPLICATION HIDDEN OUTLINE

DCO APPLICATION OUTLINE

DCO APPLICATION HIDDEN OUTLINE

11055-0507-31



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: Change Application Report
DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 28

APPENDIX A
FIGURE 24



Replacement CARE facility

Waste Water Treatment Works

Aircraft Hangar

PROPOSED WIRELINE

CHANGE APPLICATION OUTLINE

HIDDEN CHANGE APPLICATION OUTLINE

DCO APPLICATION OUTLINE

DCO APPLICATION HIDDEN OUTLINE

11055-0507-31



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: Change Application Report
DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 28

APPENDIX A
FIGURE 25



EXISTING VIEW



PROPOSED WIRELINE CHANGE APPLICATION OUTLINE CHANGE APPLICATION HIDDEN OUTLINE DCO APPLICATION OUTLINE DCO APPLICATION HIDDEN OUTLINE

11055-0507-31



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: 90°
FOR CONTEXT ONLY

DOCUMENT: Change Application Report
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 28

APPENDIX A
FIGURE 26



Replacement CARE facility

Waste Water Treatment Works

Aircraft Hangar

PROPOSED WIRELINE

CHANGE APPLICATION OUTLINE



HIDDEN CHANGE APPLICATION OUTLINE



DCO APPLICATION OUTLINE



DCO APPLICATION HIDDEN OUTLINE



11055-0507-31



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: Change Application Report
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 28

APPENDIX A
FIGURE 27



EXISTING VIEW



PROPOSED WIRELINE

CHANGE APPLICATION OUTLINE

CHANGE APPLICATION HIDDEN OUTLINE

DCO APPLICATION OUTLINE

DCO APPLICATION HIDDEN OUTLINE

11055-0507-31



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: Change Application Report
DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 29

APPENDIX A
FIGURE 28



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

CHANGE APPLICATION OUTLINE

HIDDEN CHANGE APPLICATION OUTLINE

DCO APPLICATION OUTLINE

DCO APPLICATION HIDDEN OUTLINE

11055-0507-31



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: Change Application Report
DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 29

APPENDIX A
FIGURE 29



EXISTING VIEW



PROPOSED WIRELINE CHANGE APPLICATION OUTLINE — CHANGE APPLICATION HIDDEN OUTLINE - - DCO APPLICATION OUTLINE — DCO APPLICATION HIDDEN OUTLINE - -

11055-0507-31



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: Change Application Report
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 29

APPENDIX A
FIGURE 30



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 CHANGE APPLICATION OUTLINE HIDDEN CHANGE APPLICATION OUTLINE DCO APPLICATION OUTLINE DCO APPLICATION HIDDEN OUTLINE

11055-0507-31



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: Change Application Report
DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 29

APPENDIX A
FIGURE 31