

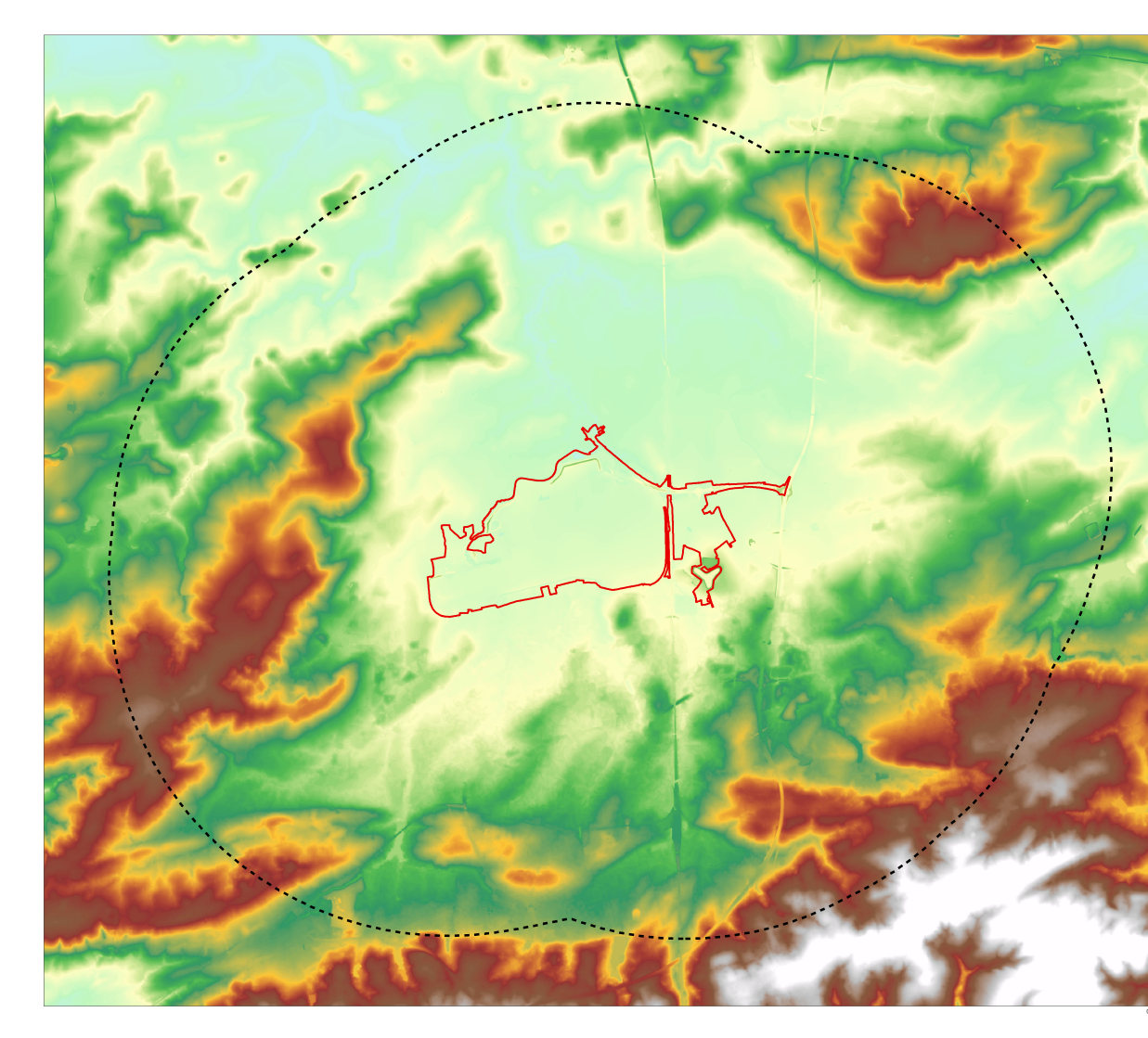
Gatwick Airport Northern Runway Project

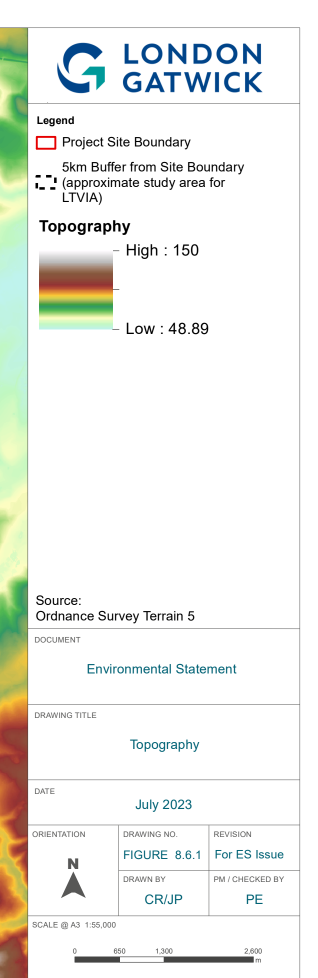
Environmental Statement Landscape, Townscape and Visual Resources Figures – Part 2

Book 5

VERSION: 1.0 DATE: JULY 2023 Application Document Ref: 5.2 PINS Reference Number: TR020005

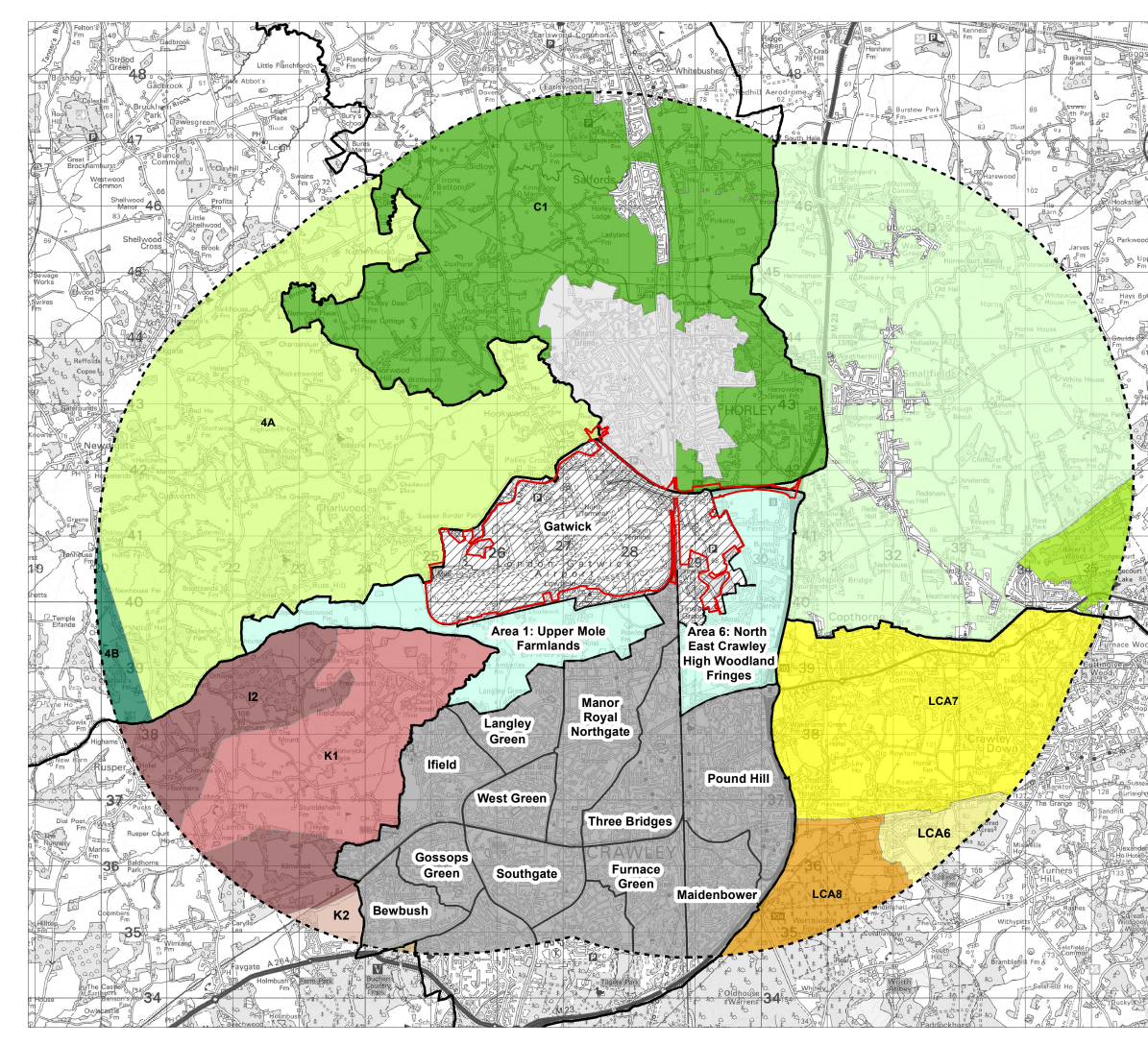
Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

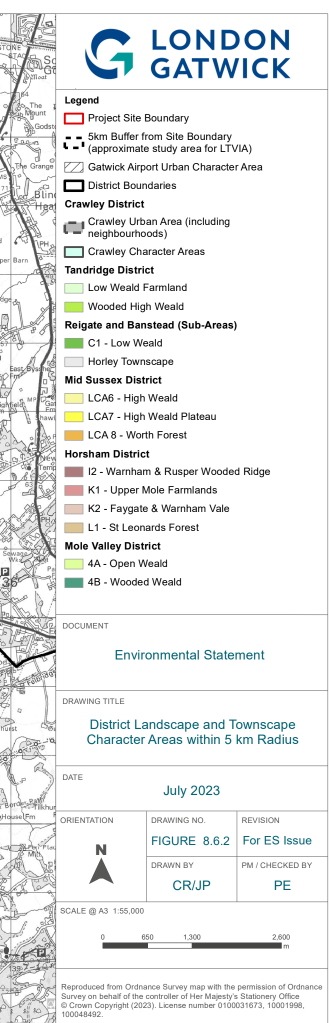




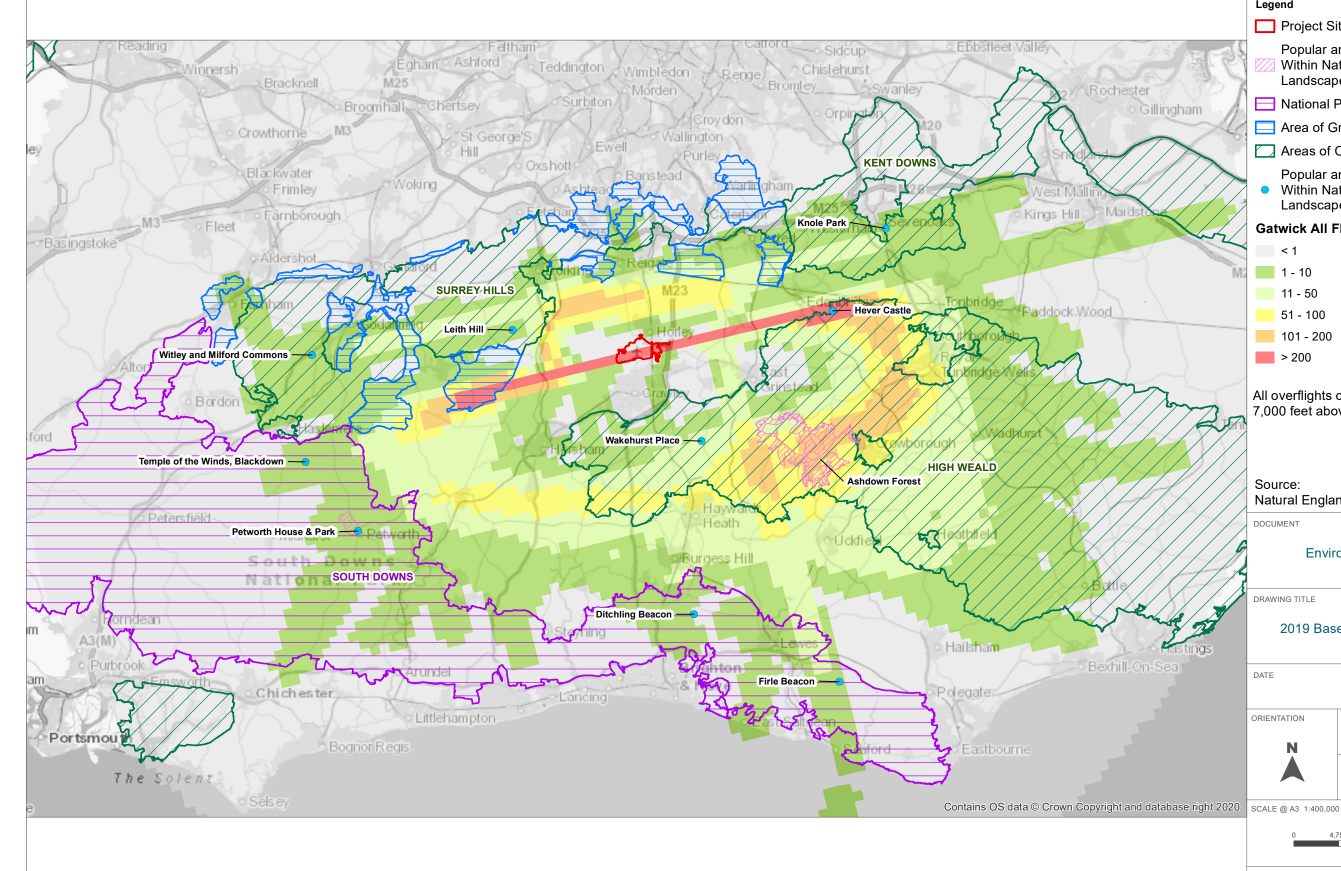
Reproduced from Ordnance Survey map with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office © Crown Copyright (2023). License number 0100031673, 10001998, 100048492.

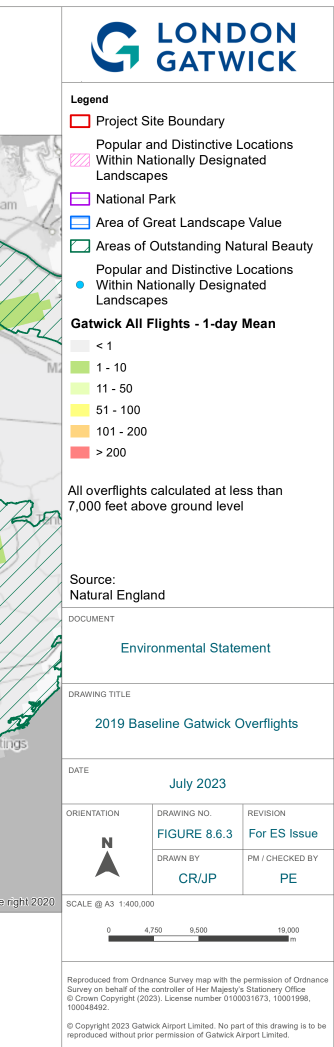
 $\ensuremath{\textcircled{O}}$ Copyright 2023 Gatwick Airport Limited. No part of this drawing is to be reproduced without prior permission of Gatwick Airport Limited.

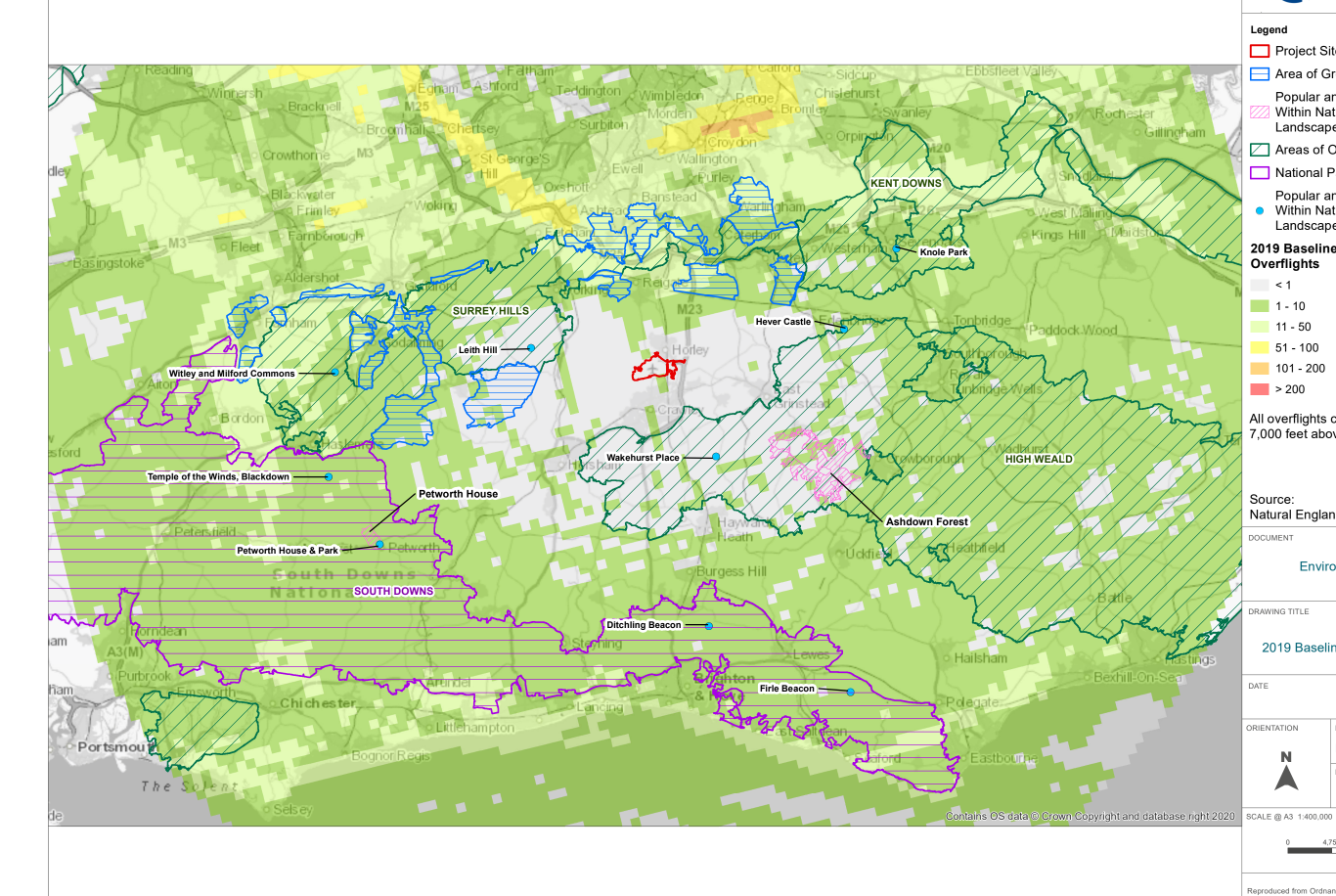


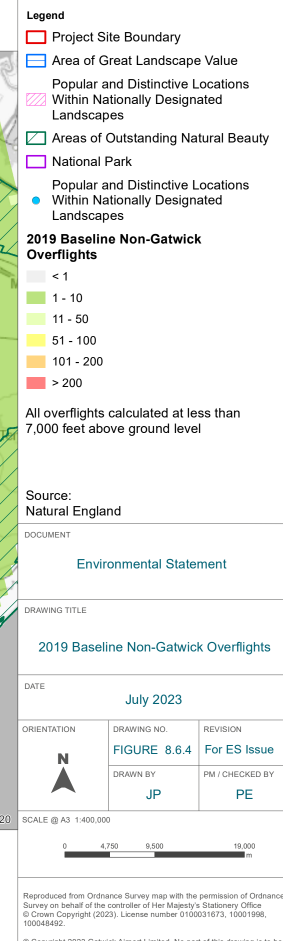


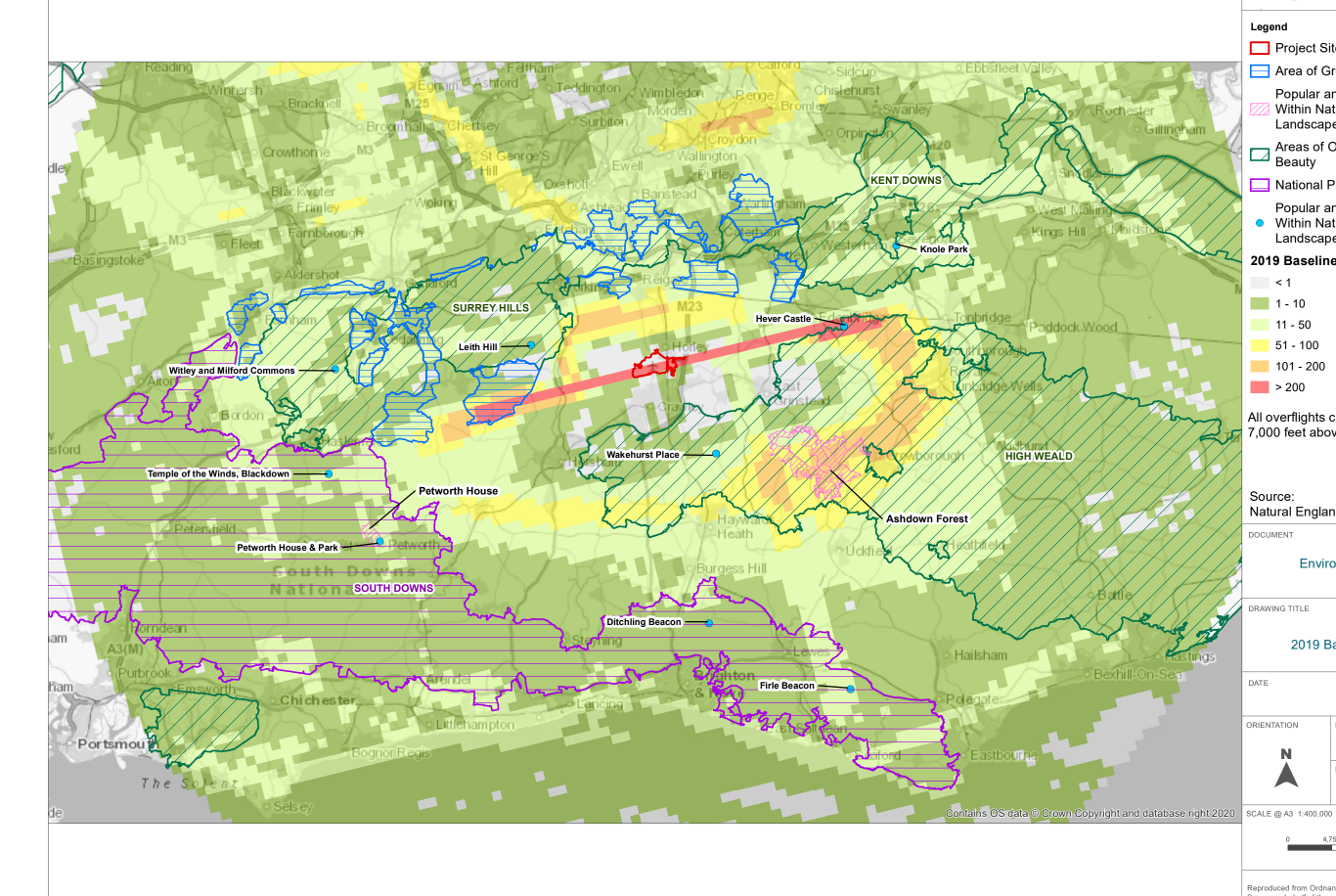
 \circledcirc Copyright 2023 Gatwick Airport Limited. No part of this drawing is to be reproduced without prior permission of Gatwick Airport Limited.

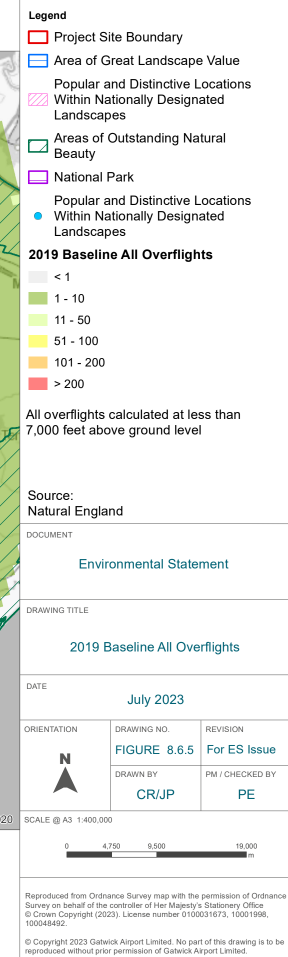


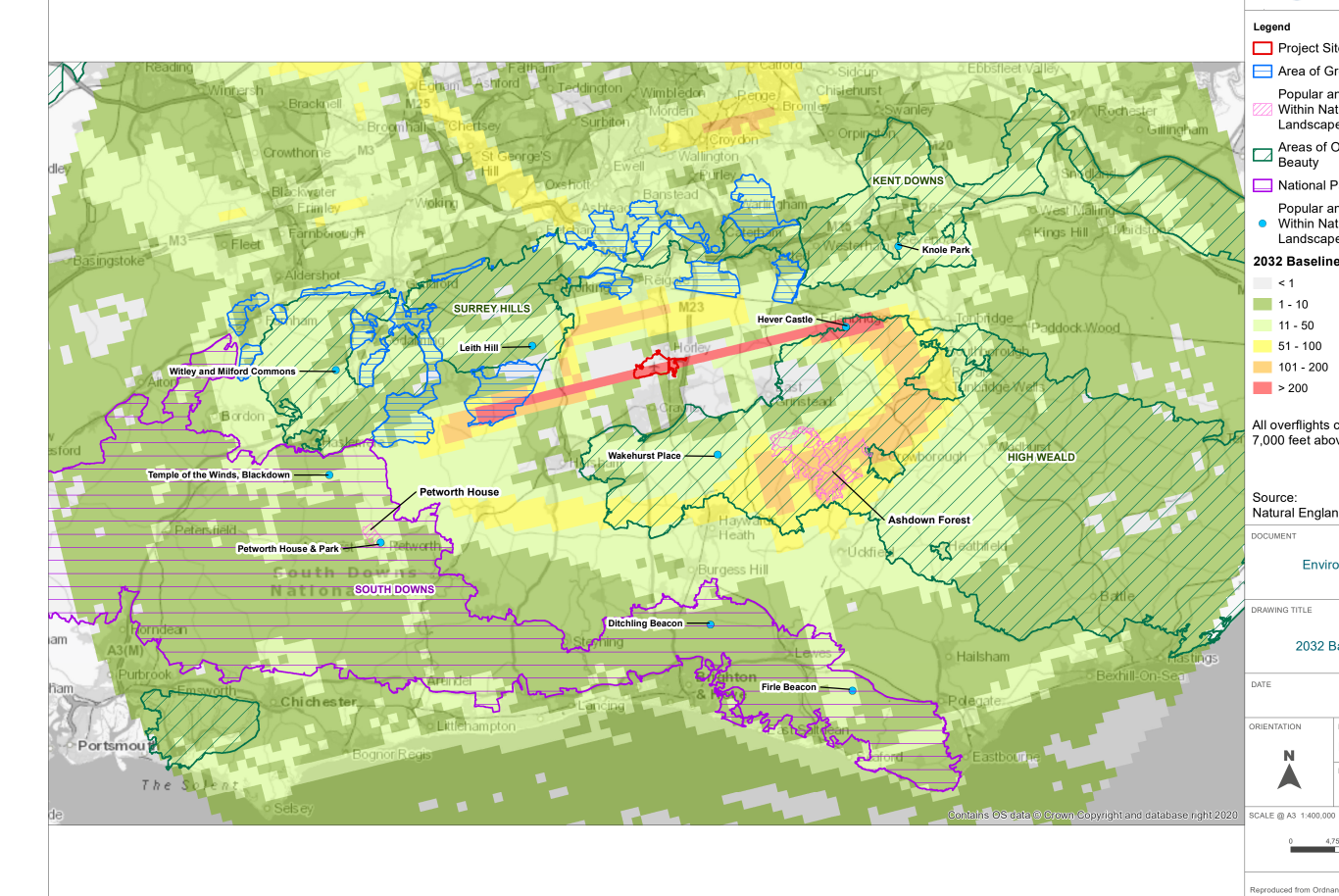


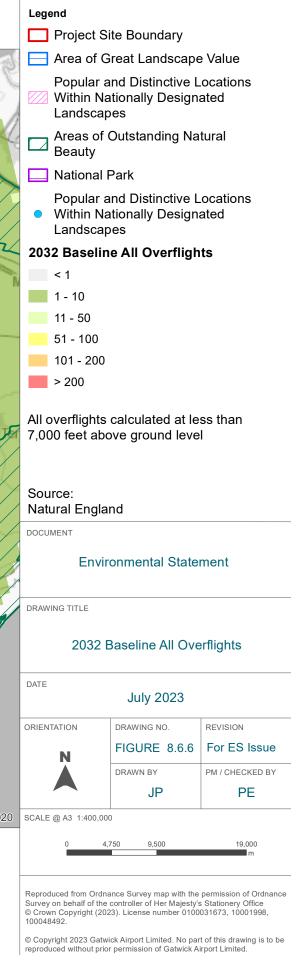


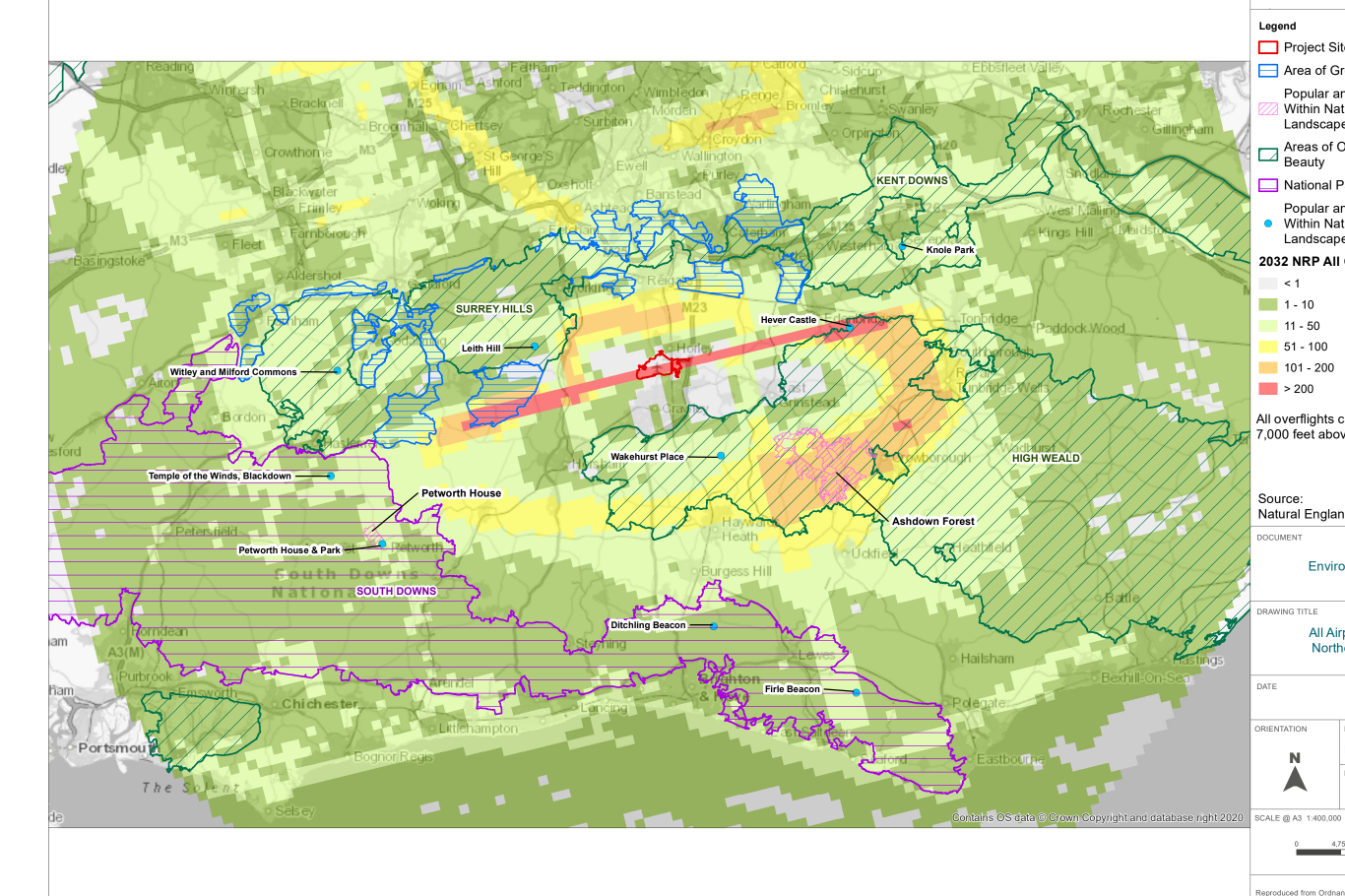


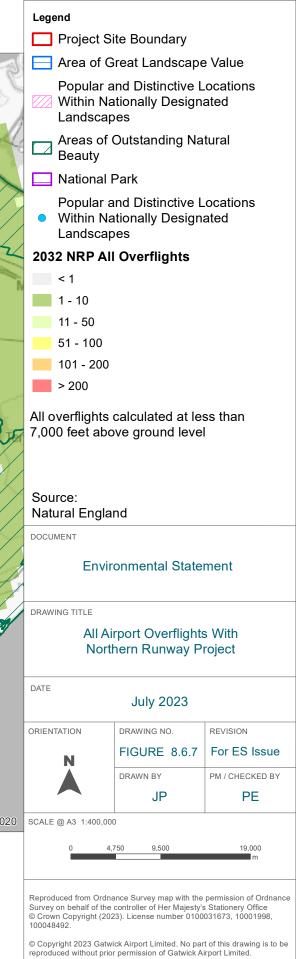














EXISTING VIEW



G LONDON GATWICK

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

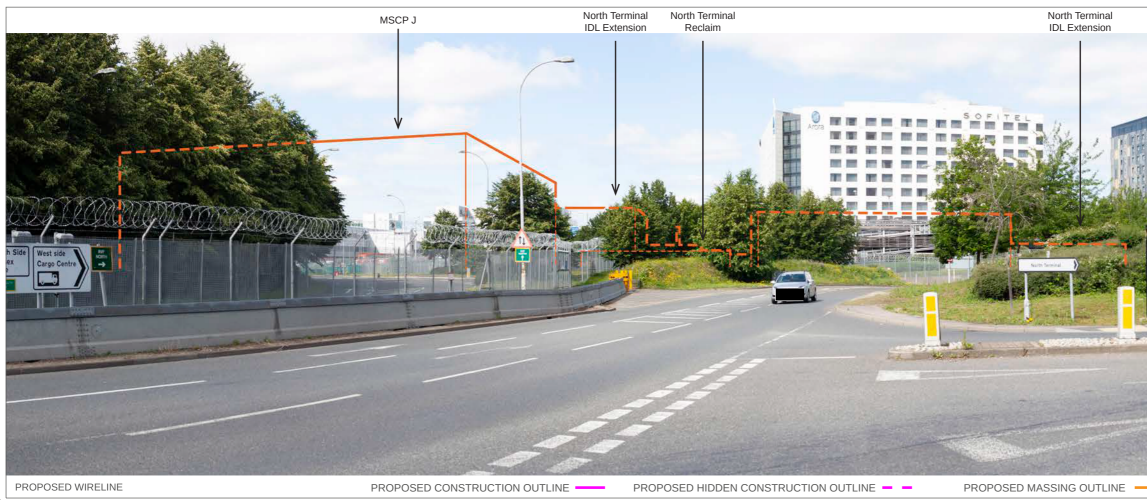
DOCUMENT: Environmental Statement FIGURE TITLE: Existing and Proposed Wireline - Winter Viewpoint 1







EXISTING VIEW

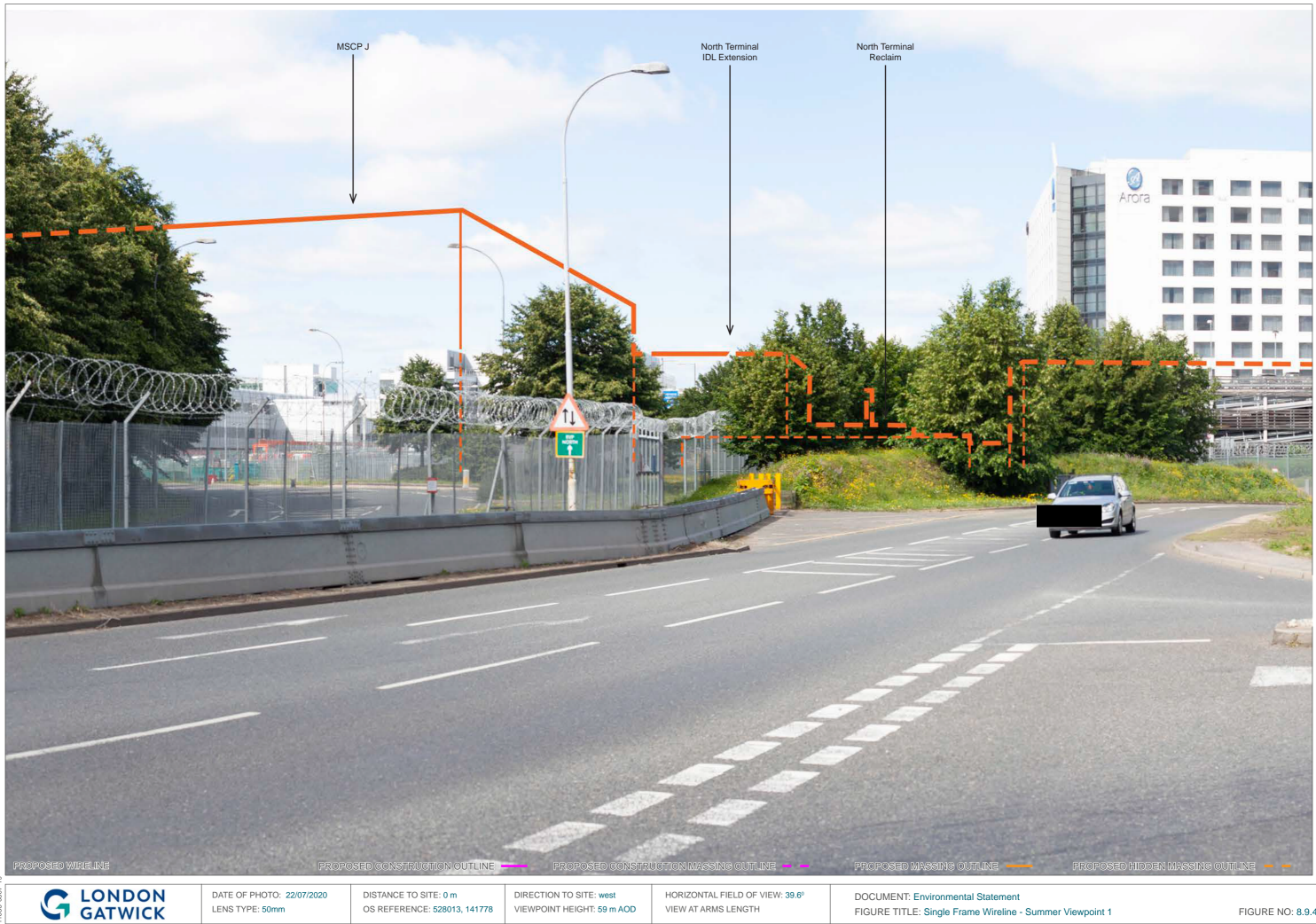


G LONDON GATWICK

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





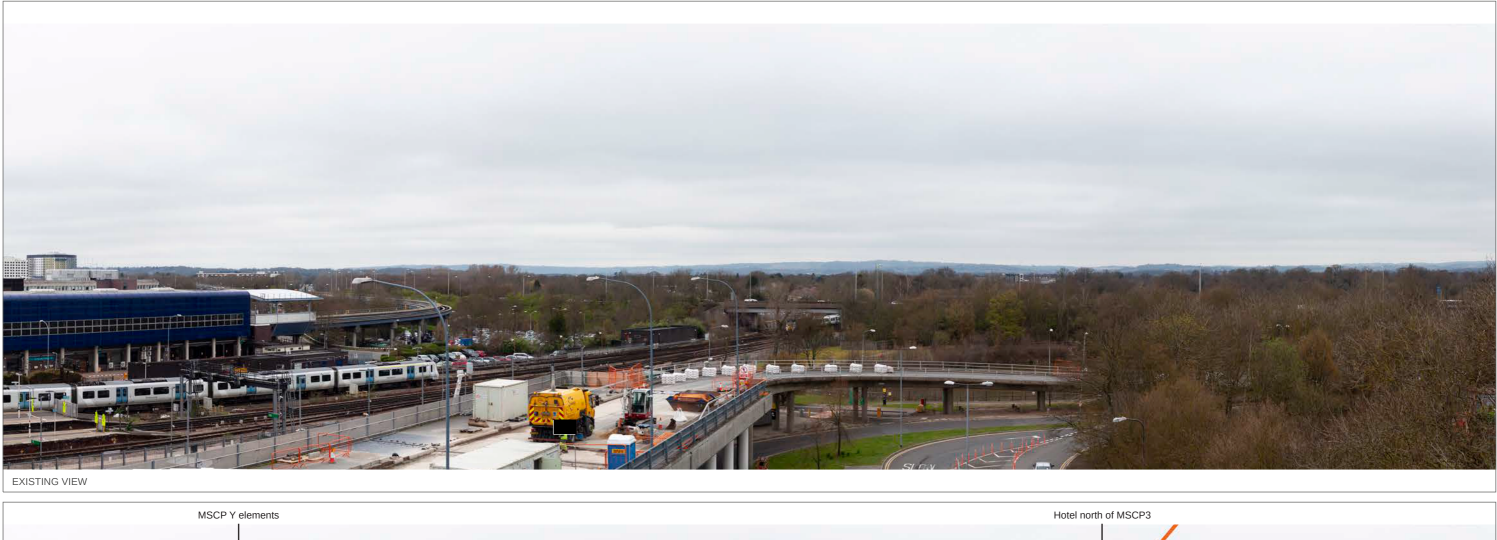
LENS TYPE: 50mm

OS REFERENCE: 528013, 141778

VIEWPOINT HEIGHT: 59 m AOD

VIEW AT ARMS LENGTH

FIGURE TITLE: Single Frame Wireline - Summer Viewpoint 1





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

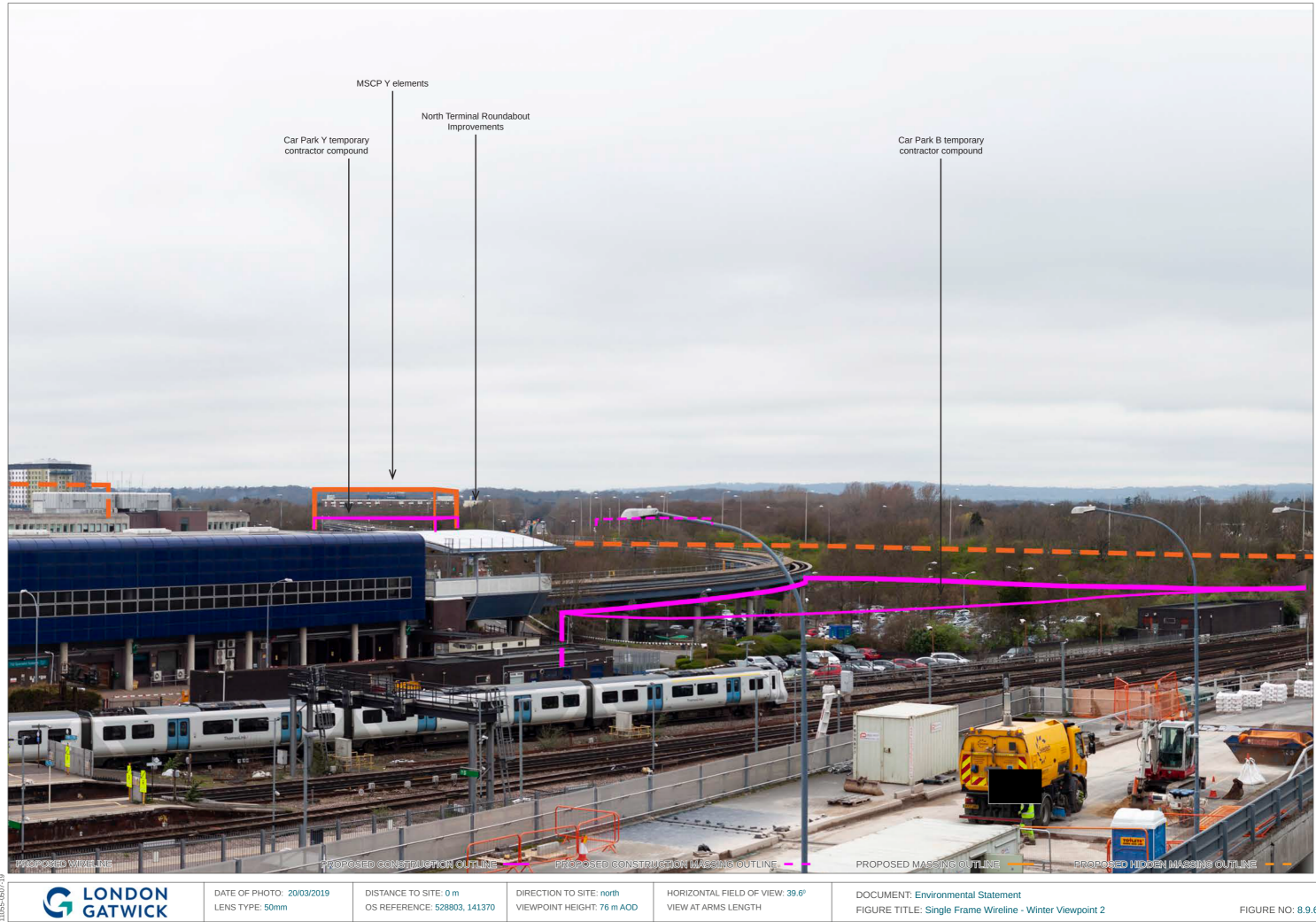
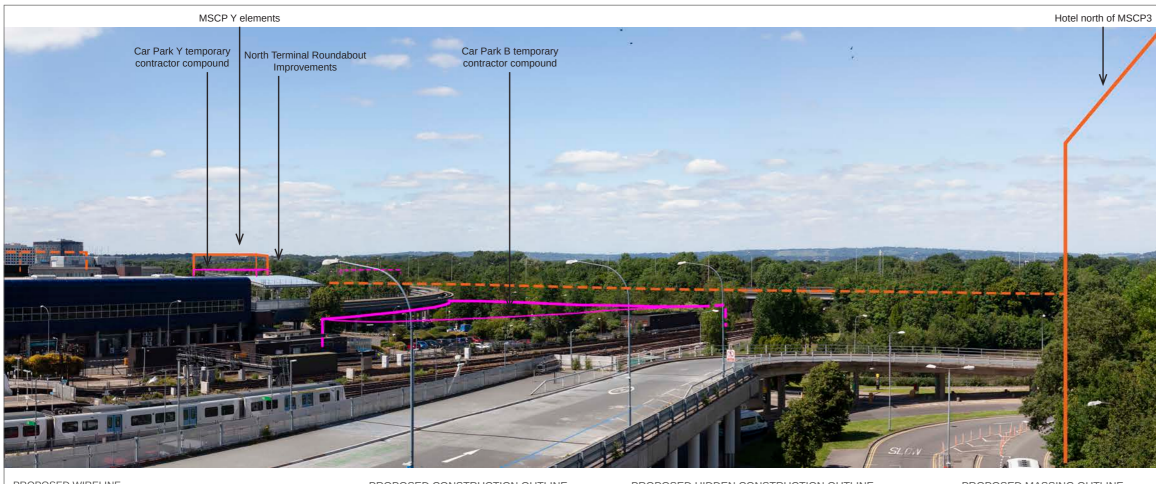


FIGURE TITLE: Single Frame Wireline - Winter Viewpoint 2



EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE - -

PROPOSED MASSING OUTLINE

G LONDON GATWICK

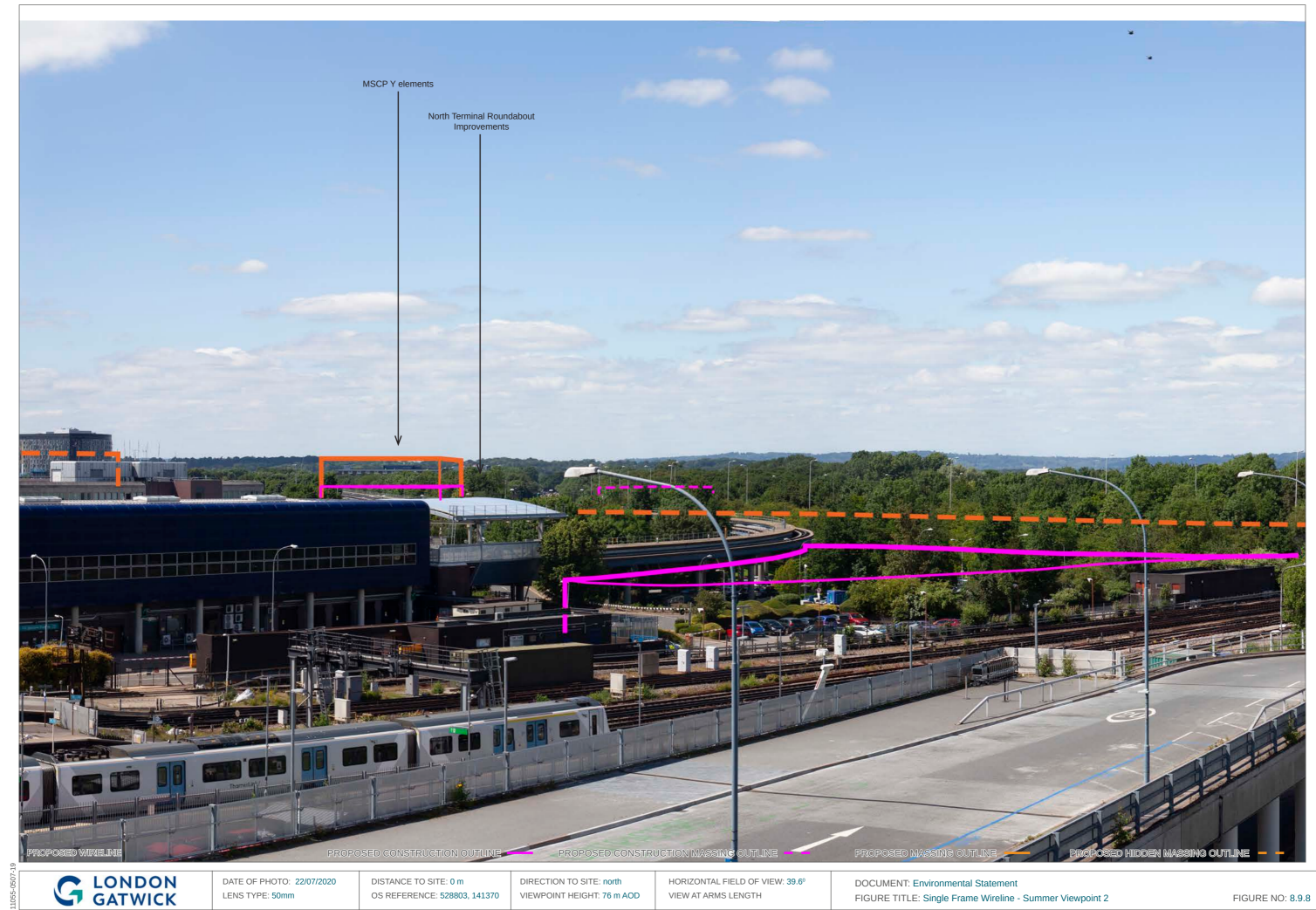
DATE OF PHOTO: 22/07/2020 LENS TYPE: 50mm

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







EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE - -

PROPOSED MASSING OUTLINE

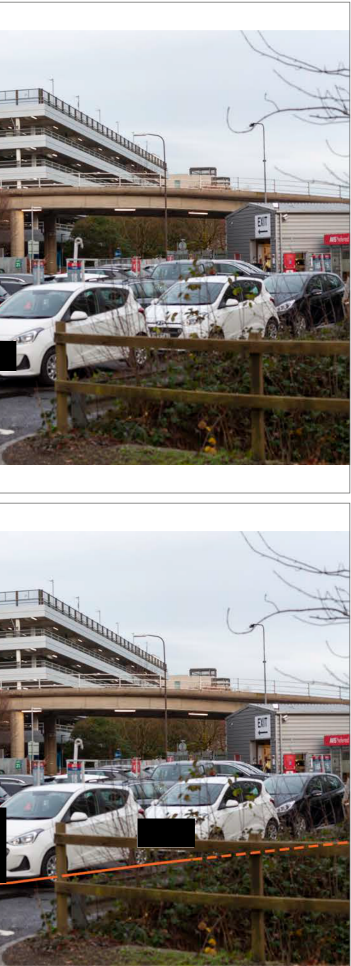
G LONDON GATWICK

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



PROPOSED HIDDEN MASSING OUTLINE ---

DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 3





EXISTING VIEW



PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE - -

PROPOSED MASSING OUTLINE -



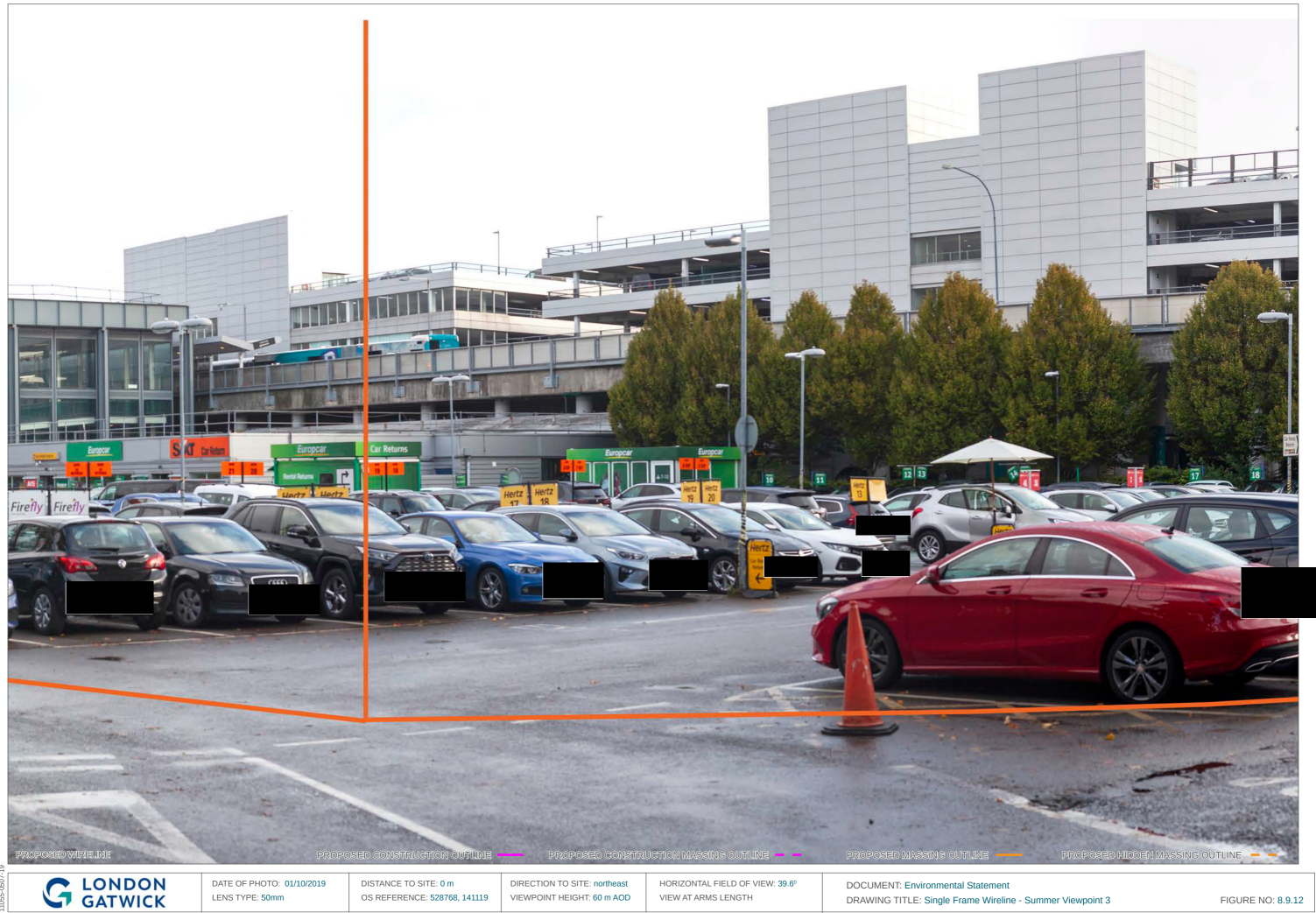
DISTANCE TO SITE: 0 m OS REFERENCE: 528768, 141119

DIRECTION TO SITE: northeast VIEWPOINT HEIGHT: 60 m AOD HORIZONTAL FIELD OF VIEW: 90° FOR CONTEXT ONLY

DOCUMENT: Environmental Statement



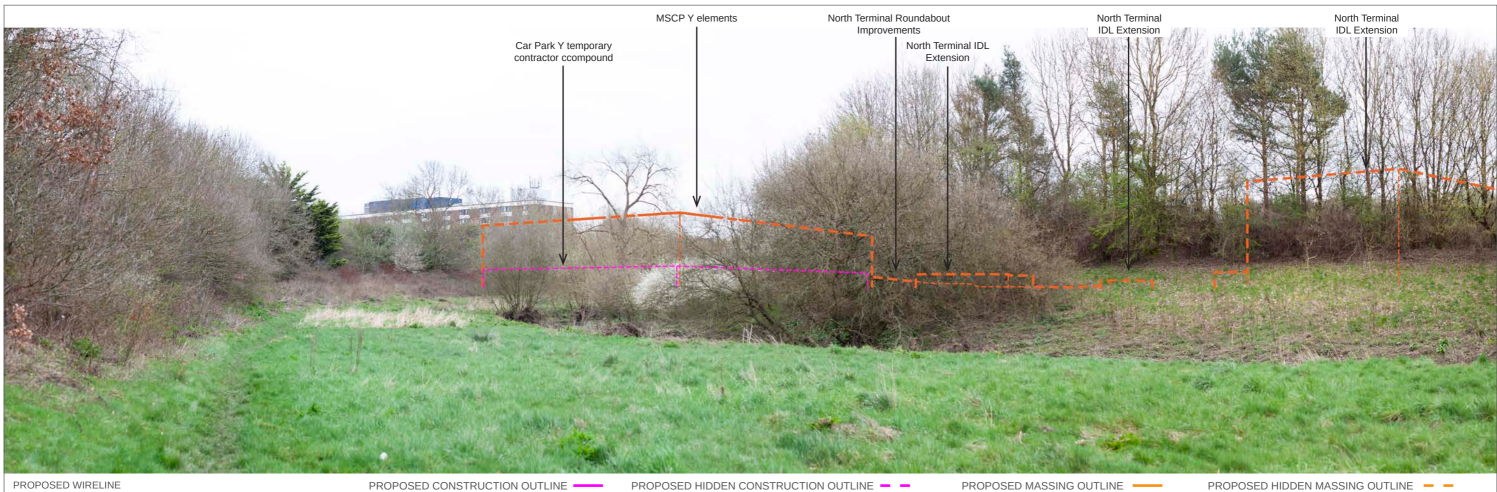
DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 3



DRAWING TITLE: Single Frame Wireline - Summer Viewpoint 3



EXISTING VIEW



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

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

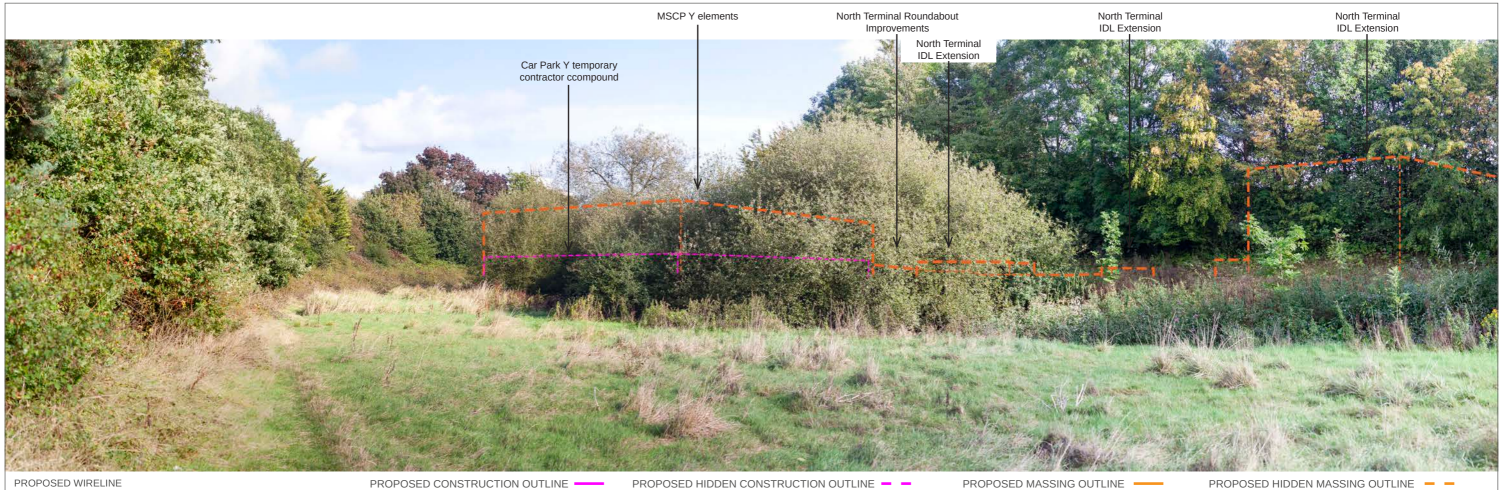
DIRECTION TO SITE: east VIEWPOINT HEIGHT: 56 m AOD HORIZONTAL FIELD OF VIEW: 90° FOR CONTEXT ONLY

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





EXISTING VIEW



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

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

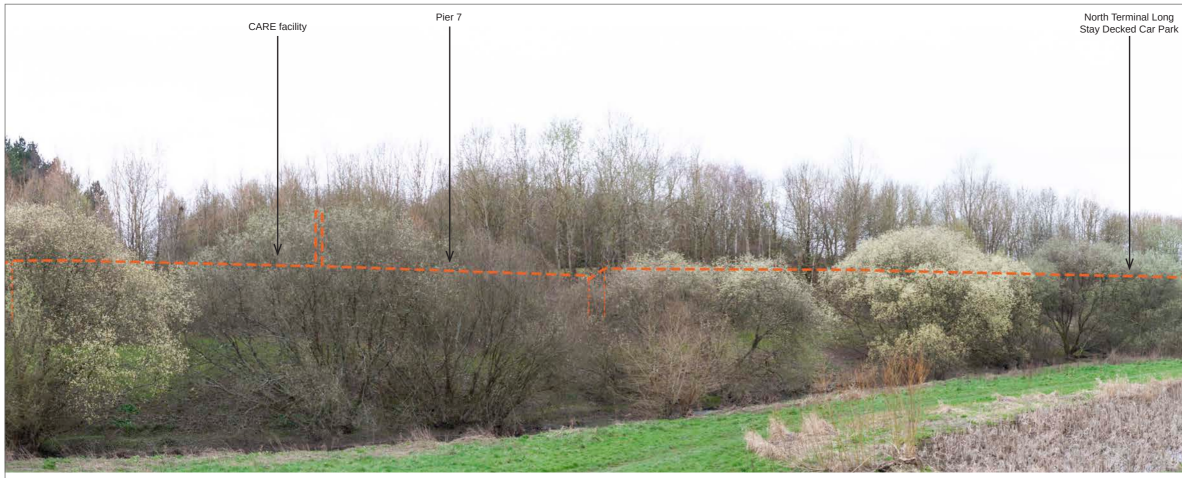
DIRECTION TO SITE: east VIEWPOINT HEIGHT: 56 m AOD HORIZONTAL FIELD OF VIEW: 90° FOR CONTEXT ONLY

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





EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE - -

PROPOSED MASSING OUTLINE



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





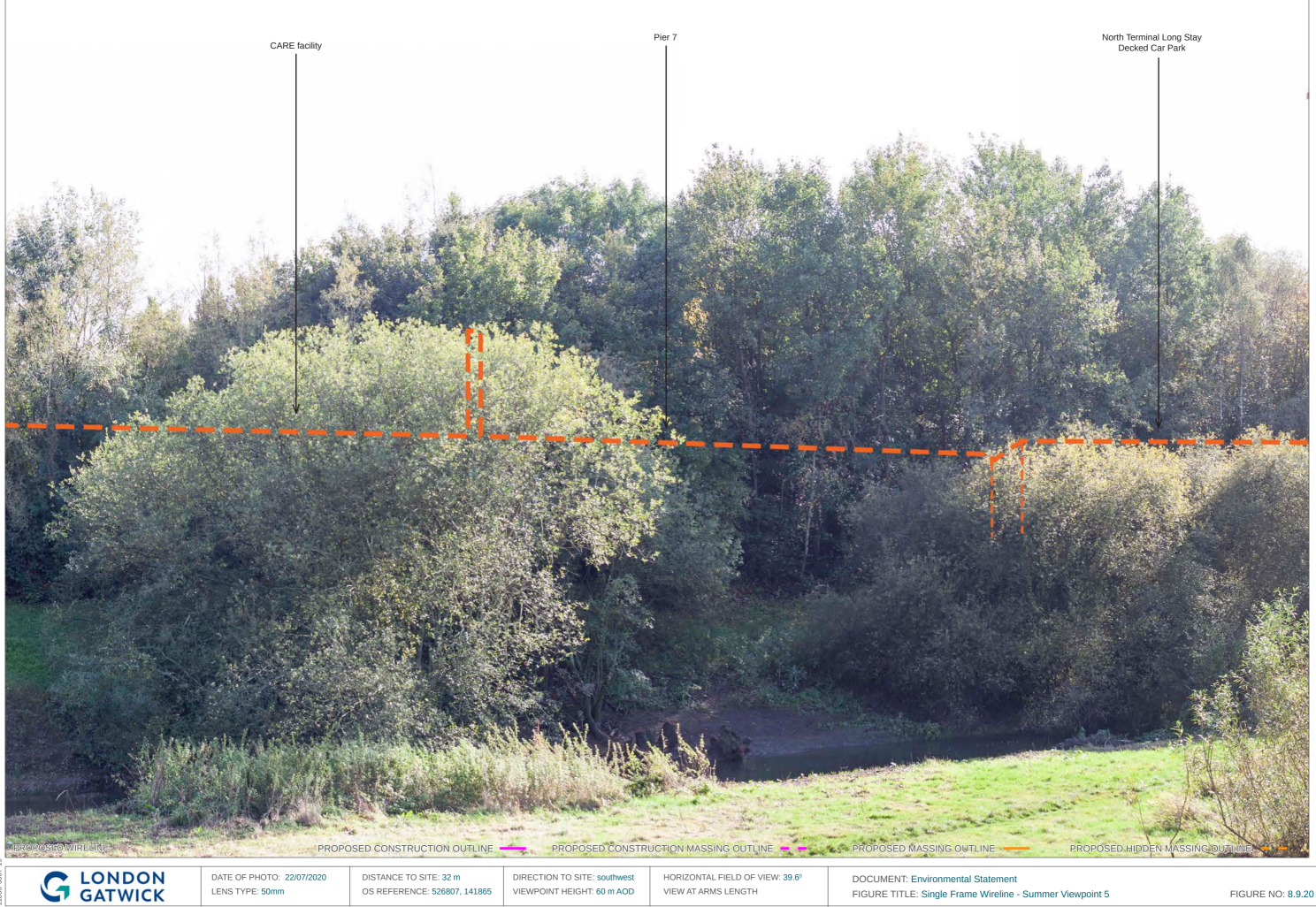


DATE OF PHOTO: 22/07/2020 LENS TYPE: 50mm

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





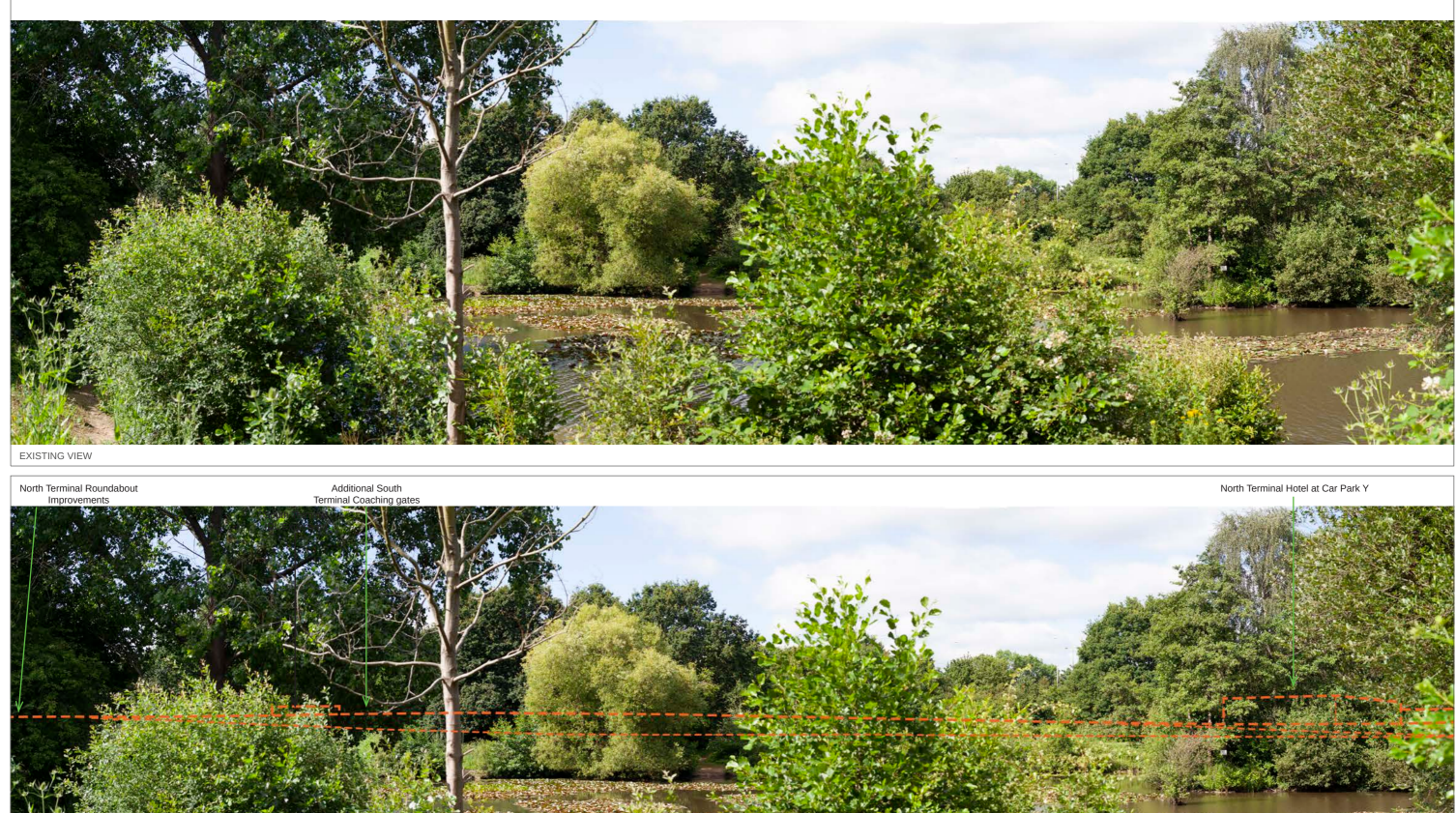
LENS TYPE: 50mm

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





PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE - -

PROPOSED MASSING OUTLINE



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

PROPOSED HIDDEN MASSING OUTLINE - -



LENS TYPE: 50mm

OS REFERENCE: 528309, 142043

VIEWPOINT HEIGHT: 57 m AOD

VIEW AT ARMS LENGTH





DRAWING TITLE: Single Frame Wireline - Winter Viewpoint 7



EXISTING VIEW



PROPOSED WIRELINE

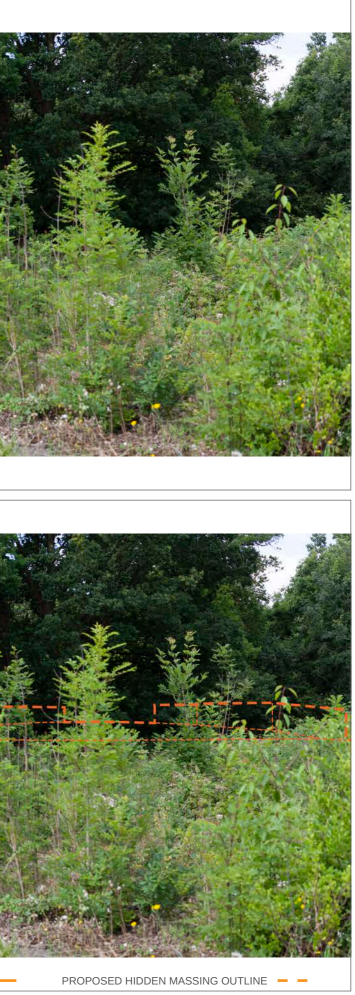
PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE - -

PROPOSED MASSING OUTLINE

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





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





G LONDON GATWICK

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









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







PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE - -

PROPOSED MASSING OUTLINE



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







PROPOSED CONSTRUCTION OUTLINE

PROPOSED MASSING OUTLINE



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









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

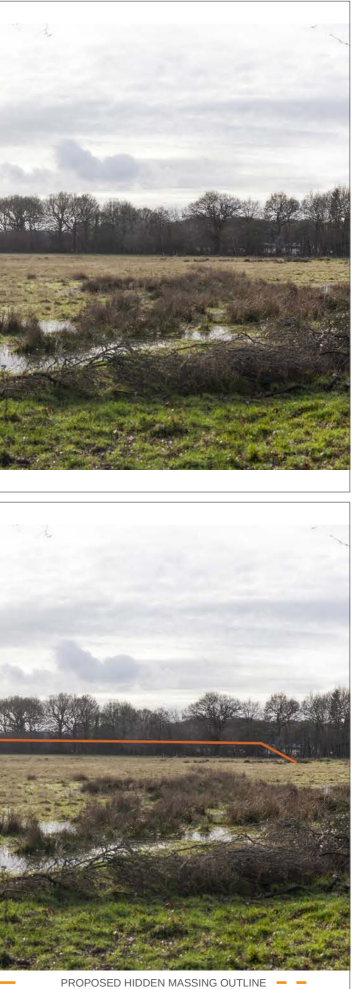


FIGURE TITLE: Existing and Proposed Wireline - Winter Viewpoint 10





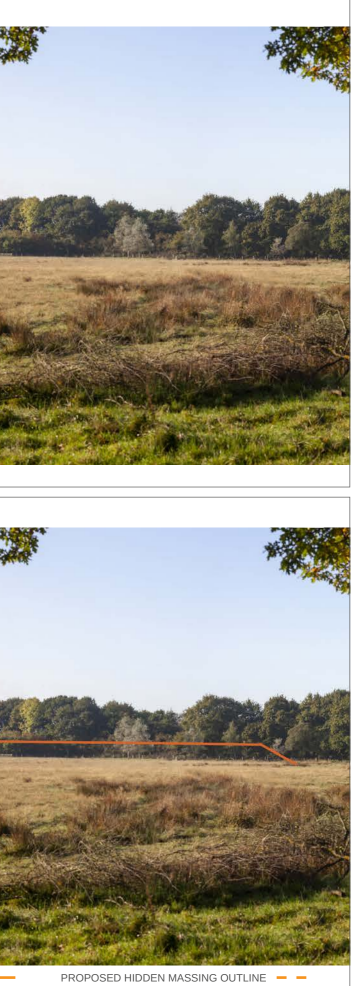




DISTANCE TO SITE: 0 m OS REFERENCE: 529478, 141170

DIRECTION TO SITE: southwest VIEWPOINT HEIGHT: 61 m AOD HORIZONTAL FIELD OF VIEW: 90° FOR CONTEXT ONLY

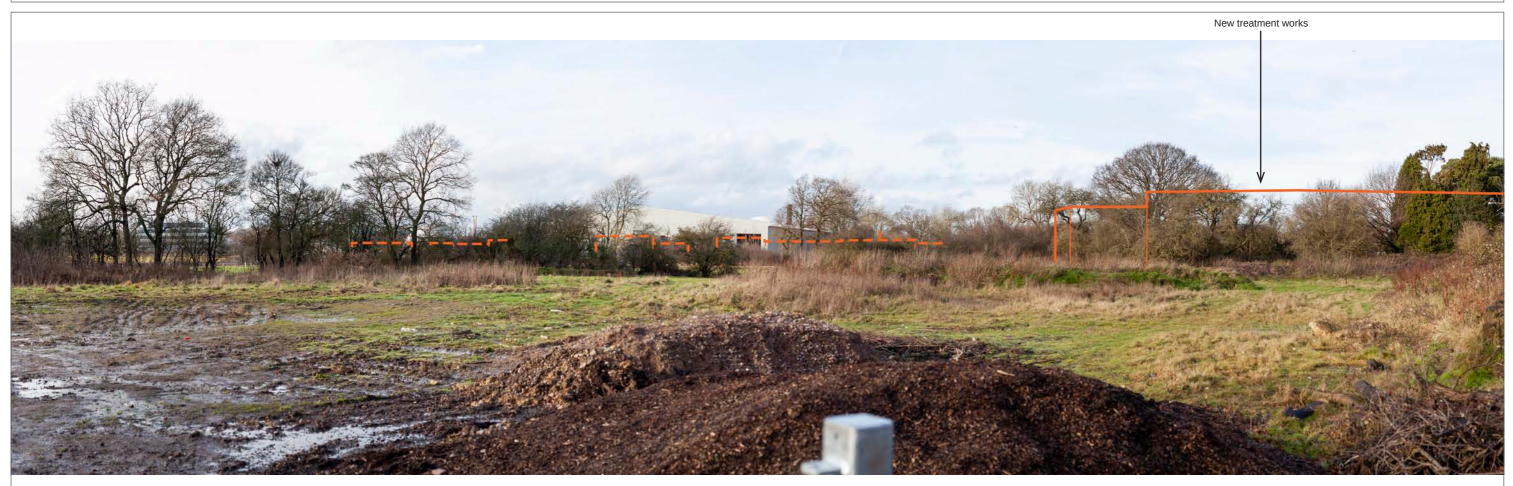
DOCUMENT: Environmental Statement FIGURE TITLE: Existing and Proposed Wireline - Winter Viewpoint 10







EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE - -

PROPOSED MASSING OUTLINE



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

PROPOSED HIDDEN MASSING OUTLINE







PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE - -

PROPOSED MASSING OUTLINE



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



PROPOSED HIDDEN MASSING OUTLINE







PROPOSED WIRELINE

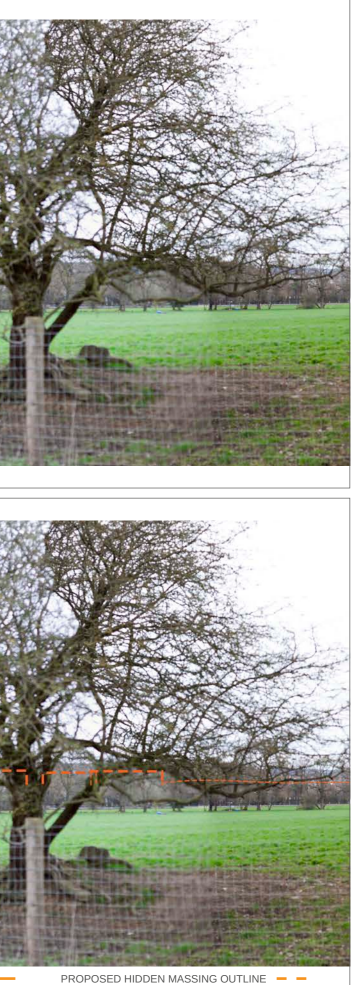
PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE -

PROPOSED MASSING OUTLINE

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





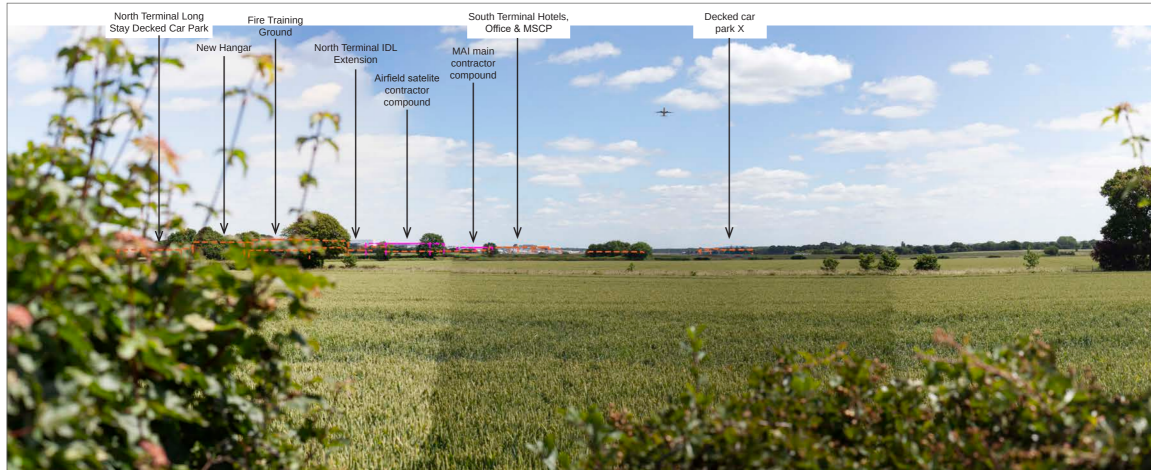


DRAWING TITLE: Existing and Proposed Wireline - Summer Viewpoint 12





EXISTING VIEW



PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

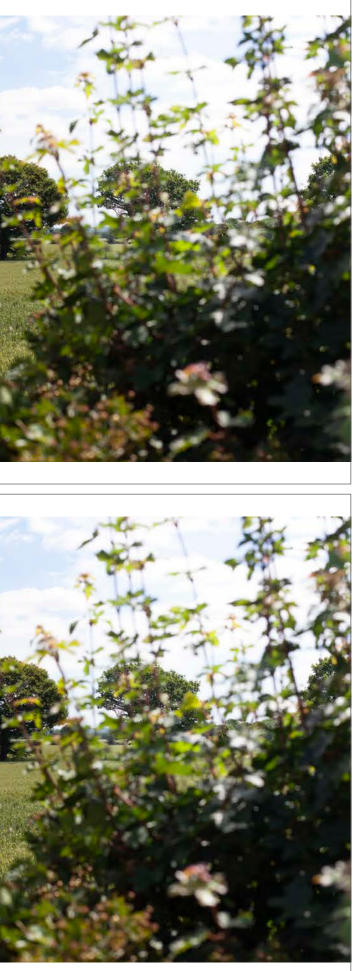
PROPOSED HIDDEN CONSTRUCTION OUTLINE - -

PROPOSED MASSING OUTLINE



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



PROPOSED HIDDEN MASSING OUTLINE - -







PROPOSED WIRELINE

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE - -

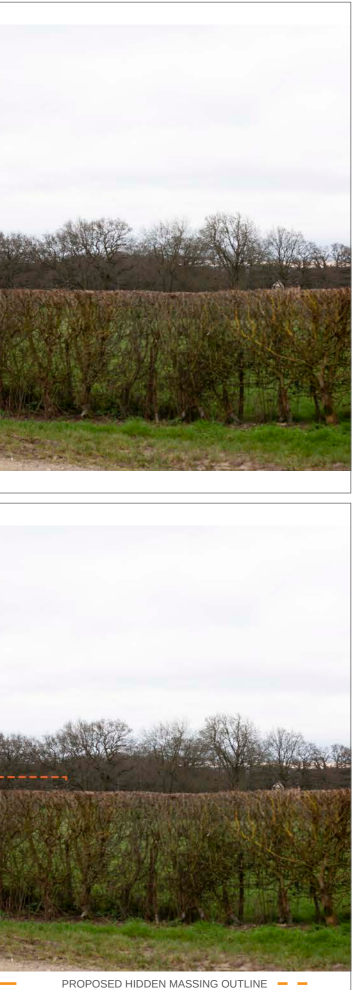
PROPOSED MASSING OUTLINE



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

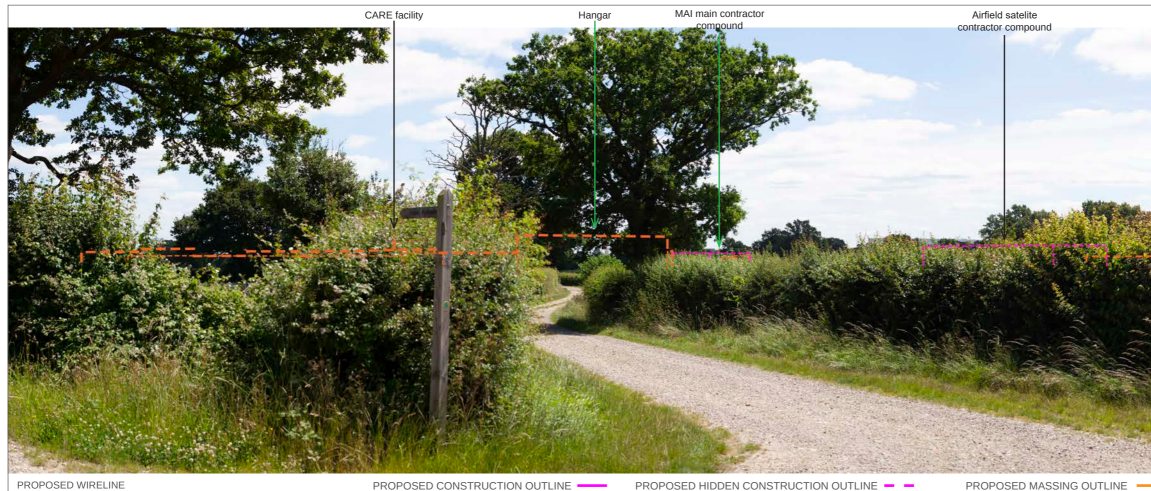
DOCUMENT: Environmental Statement



DRAWING TITLE: Existing and Proposed Wireline - Winter Viewpoint 14







G LONDON GATWICK

PROPOSED CONSTRUCTION OUTLINE

PROPOSED HIDDEN CONSTRUCTION OUTLINE - -

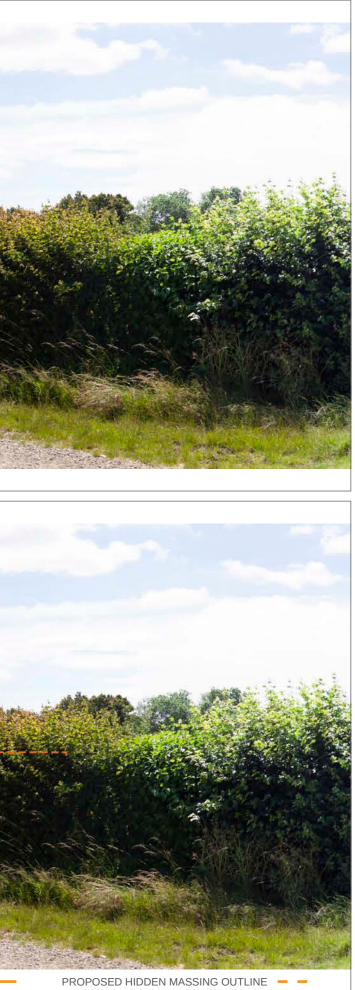
PROPOSED MASSING OUTLINE -

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

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

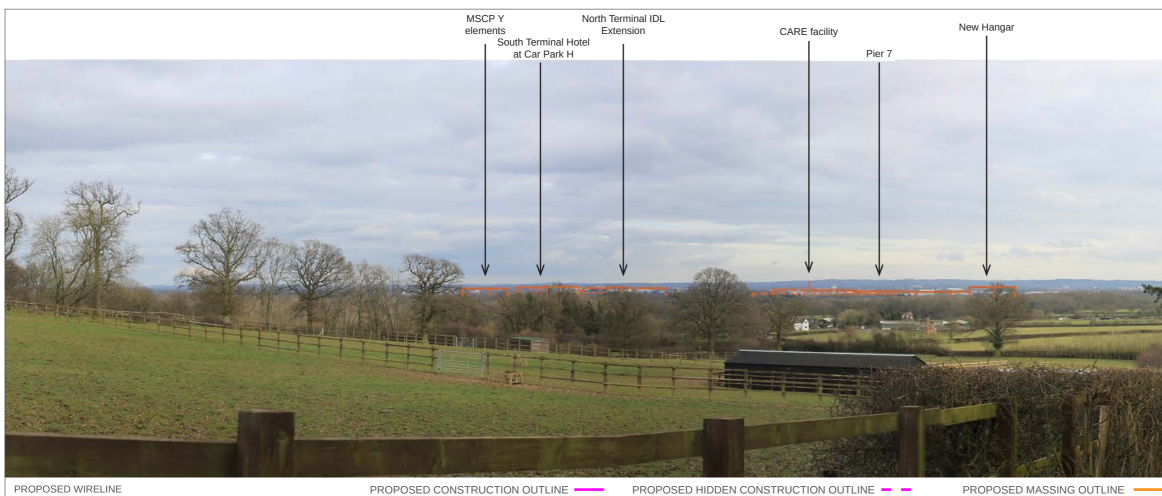
DIRECTION TO SITE: east VIEWPOINT HEIGHT: 68 m AOD HORIZONTAL FIELD OF VIEW: 90° FOR CONTEXT ONLY

DOCUMENT: Environmental Statement









G LONDON GATWICK

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

