

# Lower Thames Crossing

## 6.2 Environmental Statement Figures

### Figure 7.19 - Photomontages - Winter Year 1 and Summer Year 15 (3 of 4) (Clean version)

APFP Regulation 5(2)(a)

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

Volume 6

**DATE: December 2023**  
**DEADLINE: 9**

Planning Inspectorate Scheme Ref: TR010032  
Application Document Ref: TR010032/APP/6.2

**VERSION: 2.0**

## Revision History

Version	Date	Submitted at
1.0	31 October 2022	DCO Application
5.0	11 December 2023	Deadline 9

# Lower Thames Crossing

## 6.2 Environmental Statement Figures

### Figure 7.19 - Photomontages - Winter Year 1 and Summer Year 15 (3 of 4) (Clean version)

#### List of contents

	<b>Page number</b>
<b>1</b>	<b>Photomontages.....1</b>
1.1	Introduction .....1
1.2	Schedule of Representative Viewpoints included in this application document 1

# 1 Photomontages

## 1.1 Introduction

1.1.1 For each Representative Viewpoint, the following photography and photomontage views have been provided:

- a. Baseline photography – Winter
- b. Corresponding photomontage – Year 1 (opening year)
- c. Baseline photography – Summer
- d. Corresponding photomontage – Year 15 (design year)

## 1.2 Schedule of Representative Viewpoints included in this application document

1.2.1 Baseline photography and photomontages have been included for the following Representative Viewpoints within this part of Figure 7.19:

### Part Three of Figure 7.19: North of the River Thames

- a. N-02 - View from Fort Road, adjacent to Tilbury urban edge
- b. N-07 - View from bridleway 58 (off Love Lane)
- c. N-08 - View from Low Street Lane
- d. N-12 - View from residential properties in East Tilbury (off Beechcroft Avenue)
- e. N-17 - View from footpath 45 located within Orsett Golf Course
- f. N-19 - View from residential properties at Orsett Heath/Chadwell St Mary
- g. N-21 - View from the junction of Hornsby Lane/A1013 Stanford Road



Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd
P01	S8	05/08/2022	First Issued	BB	HP	SK

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations

Camera: Canon EOS 6D MkII  
 Lens: Canon EF 50mm f/1.8 STM  
 Equipment: Manfrotto MA 454 Micro Positioning Plate  
 Manfrotto SBH-100 Ball Head

**Winter Viewpoint:**  
 Date and Time: N-02  
 06/04/2022 10:49

Visualisation Type: Type 3  
 Projection Type: Cylindrical  
 Enlargement Factor: 1.5  
 Horizontal FOV: 56.5°

FL, Max Aperture: 50mm, 1.75  
 Tripod Height: 1.5m  
 Viewpoint Ground Height: 6.2m AOD  
 Viewpoint Grid Reference: 565385E, 176613N

Distance to Order Limits: 200m  
 View Direction (Centre of View): ENE  
 GPS Accuracy: 5m



**Client**  
**LOWER THAMES CROSSING**  
 5th Floor Beaufort House  
 15 St Botolph Street  
 London EC3A 7DT

**Project**  
 LOWER THAMES CROSSING

**Drawing title**  
 Figure 7.19  
 Baseline Photography - Viewpoint N-02  
 Winter Year 1  
 Sheet 1 of 2

Drawn	BB	Date - 05/08/2022	Status	Revision
Checked	HP	Date - 05/08/2022	S8	P01
Approved	SK	Date - 05/08/2022	Application Document No. TR010032/APP/6.2	
Drawing number HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00241A				



P02	S9	10/11/2023	Deadline 9	BB	SK	BF
P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations

Camera: Canon EOS 6D MkII  
 Lens: Canon EF 50mm f/1.8 STM  
 Equipment: Manfrotto MA 454 Micro Positioning Plate  
 Manfrotto SBH-100 Ball Head

**Winter Viewpoint:**  
 Date and Time: N-02  
 06/04/2022 10:49

Visualisation Type: Type 3  
 Projection Type: Cylindrical  
 Enlargement Factor: 1.5  
 Horizontal FOV: 56.5°

FL, Max Aperture: 50mm, 1.75  
 Tripod Height: 1.5m  
 Viewpoint Ground Height: 6.2m AOD  
 Viewpoint Grid Reference: 565385E, 176613N

Distance to Order Limits: 200m  
 View Direction (Centre of View): ENE  
 GPS Accuracy: 5m

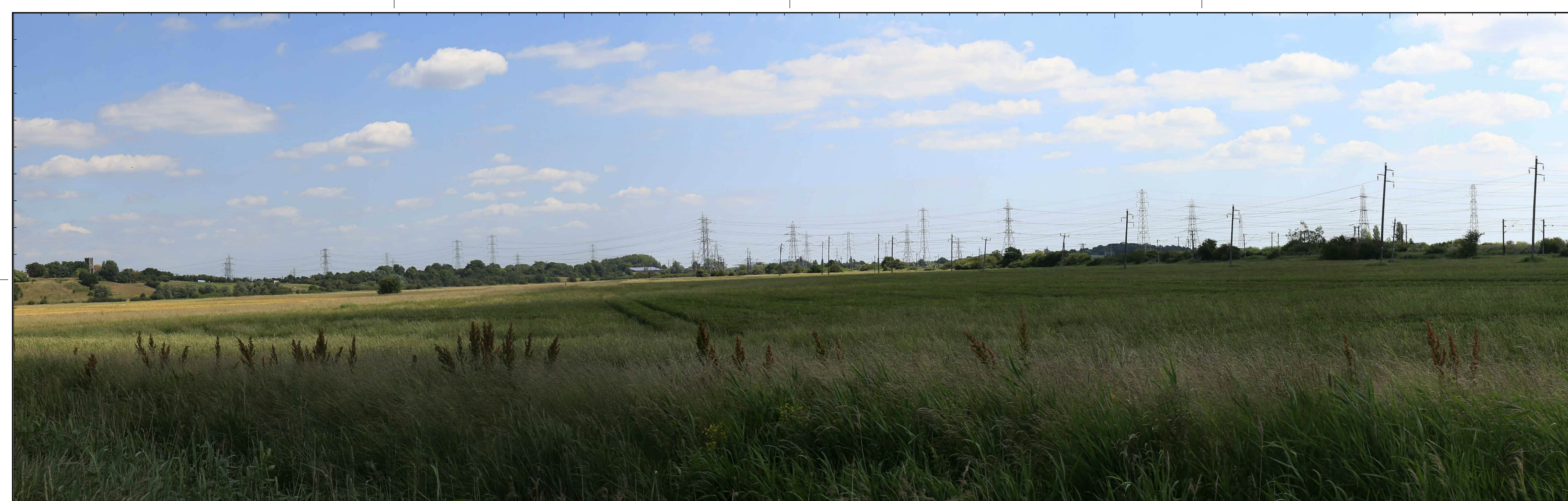


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**Drawing title**  
 Figure 7.19  
 Photomontage - Viewpoint N-02  
 Winter Year 1  
 Sheet 1 of 2

Drawn	BB	Date - 10/11/2023	Status	Revision
Checked	SK	Date - 10/11/2023	S9	P02
Approved	BF	Date - 10/11/2023	Application Document No. TR010032/APP/6.2	
Drawing number		HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00241		



Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd
P01	S8	05/08/2022	First Issued	BB	HP	SK

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations		<b>Summer Viewpoint:</b> Date and Time: N-02 14/06/2022 10:28	Visualisation Type: Type 3 Projection Type: Cylindrical Enlargement Factor: 1.5 Horizontal FOV: 56.5°	FL, Max Aperture: 50mm, 1.75 Tripod Height: 1.5m Viewpoint Ground Height: 6.2m AOD Viewpoint Grid Reference: 565385E, 176613N	Distance to Order Limits: 200m View Direction (Centre of View): ENE GPS Accuracy: 5m
Camera: Canon EOS 6D MkII Lens: Canon EF 50mm f/1.8 STM Equipment: Manfrotto MA 454 Micro Positioning Plate Manfrotto SBH-100 Ball Head					

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Project	LOWER THAMES CROSSING
Drawing title	Figure 7.19 Baseline Photography - Viewpoint N-02 Summer Year 15 Sheet 2 of 2

Drawn	BB	Date - 05/08/2022	Status	Revision
Checked	HP	Date - 05/08/2022	S8	P01
Approved	SK	Date - 05/08/2022	Application Document No. TR010032/APP/6.2	
Drawing number		HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00242A		



P02	S9	10/11/2023	Deadline 9	BB	SK	BF
P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations		<b>Summer Viewpoint:</b>	N-02				
		Date and Time:	14/06/2022 10:29				
Camera:	Canon EOS 6D MkII	Visualisation Type:	Type 3	FL, Max Aperture:	50mm, 1.75	Distance to Order Limits:	200m
Lens:	Canon EF 50mm f/1.8 STM	Projection Type:	Cylindrical	Tripod Height:	1.5m	View Direction	(Centre of View): ENE
Equipment:	Manfrotto MA 454 Micro Positioning Plate	Enlargement Factor:	1.5	Viewpoint Ground Height:	6.2m AOD	Viewpoint Grid Reference:	565385E, 176613N
	Manfrotto SBH-100 Ball Head	Horizontal FOV:	56.5°			GPS Accuracy:	5m



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**Project**  
 LOWER THAMES CROSSING  
**Drawing title**  
 Figure 7.19  
 Photomontage - Viewpoint N-02  
 Summer Year 15  
 Sheet 2 of 2

Drawn	BB	Date - 10/11/2023	Status	Revision
Checked	SK	Date - 10/11/2023	S9	P02
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Drawing number		HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00242		





Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd
P01	S8	05/08/2022	First Issued	BB	HP	SK

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations

Camera: Canon EOS 6D MkII  
 Lens: Canon EF 50mm f/1.8 STM  
 Equipment: Manfrotto MA 454 Micro Positioning Plate  
 Manfrotto SBH-100 Ball Head

**Winter Viewpoint:**  
 Date and Time: N-07  
 18/02/2019 11:45

Visualisation Type: Type 3  
 Projection Type: Cylindrical  
 Enlargement Factor: 1.5  
 Horizontal FOV: 56.5°

FL, Max Aperture: 50mm, 1.75  
 Tripod Height: 1.5m  
 Viewpoint Ground Height: 10.4m AOD  
 Viewpoint Grid Reference: 567722E, 177829N

Distance to Order Limits: 0m  
 View Direction (Centre of View): WSW  
 GPS Accuracy: 5m



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Project: LOWER THAMES CROSSING  
 Drawing title: Figure 7.19  
 Baseline Photography - Viewpoint N-07  
 Winter Year 1  
 Sheet 1 of 4

Drawn	BB	Date - 05/08/2022	Status	Revision
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Drawing number HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00243A				



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P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations

<b>Winter Viewpoint:</b>	N-07	18/02/2019 11:45
Camera:	Canon EOS 6D MkII	FL, Max Aperture: 50mm, 1.75
Lens:	Canon EF 50mm f/1.8 STM	Tripod Height: 1.5m
Equipment:	Manfrotto MA 454 Micro Positioning Plate	Viewpoint Ground Height: 10.4m AOD
	Manfrotto SBH-100 Ball Head	Viewpoint Grid Reference: 567722E, 177829N
Visualisation Type:	Type 3	Distance to Order Limits: 7m
Projection Type:	Cylindrical	View Direction (Centre of View): WSW
Enlargement Factor:	1.5	GPS Accuracy: 5m
Horizontal FOV:	56.5°	



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Project	LOWER THAMES CROSSING
Drawing title	Figure 7.19 Photomontage - Viewpoint N-07 Winter Year 1 Sheet 1 of 4

Drawn	BB	Date - 10/11/2023	Status	S9	Revision	P02
Checked	SK	Date - 10/11/2023	Application Document No. TR010032/APP/6.2			
Approved	BF	Date - 10/11/2023	Drawing number			
HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00243						



Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd
P01	S8	05/08/2022	First Issued	BB	HP	SK

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations

Camera: Canon EOS 6D MkII  
 Lens: Canon EF 50mm f/1.8 STM  
 Equipment: Manfrotto MA 454 Micro Positioning Plate  
 Manfrotto SBH-100 Ball Head

**Winter Viewpoint:**  
 Date and Time: N-07  
 18/02/2019 11:45

Visualisation Type: Type 3  
 Projection Type: Cylindrical  
 Enlargement Factor: 1.5  
 Horizontal FOV: 56.5°

FL, Max Aperture: 50mm, 1.75  
 Tripod Height: 1.5m  
 Viewpoint Ground Height: 10.4m AOD  
 Viewpoint Grid Reference: 567722E, 177829N

Distance to Order Limits: 0m  
 View Direction (Centre of View): WSW  
 GPS Accuracy: 5m



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**Drawing title**

Figure 7.19  
 Baseline Photography - Viewpoint N-07  
 Winter Year 1  
 Sheet 2 of 4

Drawn	BB	Date - 05/08/2022	Status	Revision
Checked	HP	Date - 05/08/2022	S8	P01
Approved	SK	Date - 05/08/2022	Application Document No. TR010032/APP/6.2	
Drawing number				
HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00244A				



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P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations

<b>Winter Viewpoint:</b>	N-07				
<b>Date and Time:</b>	18/02/2019 11:45				
<b>Camera:</b>	Canon EOS 6D MkII	<b>Visualisation Type:</b>	Type 3	<b>FL, Max Aperture:</b>	50mm, 1.75
<b>Lens:</b>	Canon EF 50mm f/1.8 STM	<b>Projection Type:</b>	Cylindrical	<b>Tripod Height:</b>	1.5m
<b>Equipment:</b>	Manfrotto MA 454 Micro Positioning Plate	<b>Enlargement Factor:</b>	1.5	<b>Viewpoint Ground Height:</b>	10.4m AOD
	Manfrotto SBH-100 Ball Head	<b>Horizontal FOV:</b>	56.5°	<b>Viewpoint Grid Reference:</b>	567722E, 177829N
				<b>Distance to Order Limits:</b>	7m
				<b>View Direction (Centre of View):</b>	WSW
				<b>GPS Accuracy:</b>	5m



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<b>Project</b>	LOWER THAMES CROSSING
<b>Drawing title</b>	Figure 7.19 Photomontage - Viewpoint N-07 Winter Year 1 Sheet 2 of 4

<b>Drawn</b>	BB	<b>Date - 10/11/2023</b>	<b>Status</b>	
<b>Checked</b>	SK	<b>Date - 10/11/2023</b>	<b>S9</b>	<b>Revision</b>
<b>Approved</b>	BF	<b>Date - 10/11/2023</b>	Application Document No. TR010032/APP/6.2	
<b>Drawing number</b>		HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00244		



P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations		<b>Summer Viewpoint:</b>	N-07				
		Date and Time:	03/06/2019 14:42				
Camera:	Canon EOS 6D MkII	Visualisation Type:	Type 3	FL, Max Aperture:	50mm, 1.75	Distance to Order Limits:	0m
Lens:	Canon EF 50mm f/1.8 STM	Projection Type:	Cylindrical	Tripod Height:	1.5m	View Direction	(Centre of View): WSW
Equipment:	Manfrotto MA 454 Micro Positioning Plate	Enlargement Factor:	1.5	Viewpoint Ground Height:	10.4m AOD	GPS Accuracy:	5m
	Manfrotto SBH-100 Ball Head	Horizontal FOV:	56.5°	Viewpoint Grid Reference:	567722E, 177829N		



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Project	LOWER THAMES CROSSING
Drawing title	Figure 7.19 Baseline Photography - Viewpoint N-07 Summer Year 15 Sheet 3 of 4

Drawn	BB	Date - 05/08/2022	Status	S8	Revision	P01
Checked	HP	Date - 05/08/2022				
Approved	SK	Date - 05/08/2022	Application Document No. TR010032/APP/6.2			
Drawing number		HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00245A				



P02	S9	10/11/2023	Deadline 9	BB	SK	BF
P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations

<b>Summer Viewpoint:</b>	N-07	FL, Max Aperture:	50mm, 1.75	Distance to Order Limits:	7m
Date and Time:	03/06/2019 14:42	Tripod Height:	1.5m	View Direction	WSW
Visualisation Type:	Type 3	Viewpoint Ground Height:	10.4m AOD	(Centre of View):	
Projection Type:	Cylindrical	Viewpoint Grid Reference:	567722E, 177829N	GPS Accuracy:	5m
Enlargement Factor:	1.5	Horizontal FOV:	56.5°		



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Project	LOWER THAMES CROSSING
Drawing title	Figure 7.19 Photomontage - Viewpoint N-07 Summer Year 15 Sheet 3 of 4

Drawn	BB	Date - 10/11/2023	Status	S9	Revision	P02
Checked	SK	Date - 10/11/2023	Application Document No.	TR010032/APP/6.2		
Approved	BF	Date - 10/11/2023	Drawing number	HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00245		



Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd
P01	S8	05/08/2022	First Issued	BB	HP	SK

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations		<b>Summer Viewpoint:</b> Date and Time:		N-07 03/06/2019 14:42	
Camera:	Canon EOS 6D MkII	Visualisation Type:	Type 3	FL, Max Aperture:	50mm, 1.75
Lens:	Canon EF 50mm f/1.8 STM	Projection Type:	Cylindrical	Tripod Height:	1.5m
Equipment:	Manfrotto MA 454 Micro Positioning Plate	Enlargement Factor:	1.5	Viewpoint Ground Height:	10.4m AOD
	Manfrotto SBH-100 Ball Head	Horizontal FOV:	56.5°	Viewpoint Grid Reference:	567722E, 177829N
				Distance to Order Limits:	0m
				View Direction (Centre of View):	WSW
				GPS Accuracy:	5m



**Client**  
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**Project**  
 LOWER THAMES CROSSING  
**Drawing title**  
 Figure 7.19  
 Baseline Photography - Viewpoint N-07  
 Summer Year 15  
 Sheet 4 of 4

Drawn	BB	Date - 05/08/2022	Status	Revision
Checked	HP	Date - 05/08/2022	S8	P01
Approved	SK	Date - 05/08/2022	Application Document No. TR010032/APP/6.2	
Drawing number		HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00246A		



P02	S9	10/11/2023	Deadline 9	BB	SK	BF
P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations		<b>Summer Viewpoint:</b>	N-07				
		Date and Time:	03/06/2019 14:42				
Camera:	Canon EOS 6D MkII	Visualisation Type:	Type 3	FL, Max Aperture:	50mm, 1.75	Distance to Order Limits:	7m
Lens:	Canon EF 50mm f/1.8 STM	Projection Type:	Cylindrical	Tripod Height:	1.5m	View Direction	(Centre of View): WSW
Equipment:	Manfrotto MA 454 Micro Positioning Plate	Enlargement Factor:	1.5	Viewpoint Ground Height:	10.4m AOD	GPS Accuracy:	5m
	Manfrotto SBH-100 Ball Head	Horizontal FOV:	56.5°	Viewpoint Grid Reference:	567722E, 177829N		

Client



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Project	LOWER THAMES CROSSING
Drawing title	Figure 7.19 Photomontage - Viewpoint N-07 Summer Year 15 Sheet 4 of 4

Drawn	BB	Date - 10/11/2023	Status	Revision
Checked	SK	Date - 10/11/2023	S9	P02
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Drawing number		HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00246		





Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd
P01	S8	05/08/2022	First Issued	BB	HP	SK

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations

Camera: Canon EOS 6D MkII  
 Lens: Canon EF 50mm f/1.8 STM  
 Equipment: Manfrotto MA 454 Micro Positioning Plate  
 Manfrotto SBH-100 Ball Head

Visualisation Type: Type 3  
 Projection Type: Cylindrical  
 Enlargement Factor: 1.5  
 Horizontal FOV: 56.5°

Winter Viewpoint:  
 Date and Time: N-08  
 18/02/2019 14:52

FL, Max Aperture: 50mm, 1.75  
 Tripod Height: 1.5m  
 Viewpoint Ground Height: 4.9m AOD  
 Viewpoint Grid Reference: 566777E, 177724N

Distance to Order Limits: 0m  
 View Direction (Centre of View): E  
 GPS Accuracy: 5m



Client  
**LOWER THAMES CROSSING**  
 5th Floor Beaufort House  
 15 St Botolph Street  
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Project  
 LOWER THAMES CROSSING

Drawing title  
 Figure 7.19  
 Baseline Photography - Viewpoint N-08  
 Winter Year 1  
 Sheet 1 of 4

Drawn	BB	Date - 05/08/2022	Status	Revision
Checked	HP	Date - 05/08/2022	S8	P01
Approved	SK	Date - 05/08/2022	Application Document No. TR010032/APP/6.2	
Drawing number <b>HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00247A</b>				



P02	S9	10/11/2023	Deadline 9	BB	SK	BF
P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations

<b>Winter Viewpoint:</b> Date and Time:	N-08 18/02/2019 14:52	Visualisation Type: Projection Type: Enlargement Factor: Horizontal FOV:	Type 3 Cylindrical 1.5	FL, Max Aperture: Tripod Height: Viewpoint Ground Height: Viewpoint Grid Reference:	50mm, 1.75 1.5m 4.9m AOD 566777E, 177724N	Distance to Order Limits: View Direction (Centre of View): GPS Accuracy:	0m E 5m
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**LOWER THAMES CROSSING**  
5th Floor Beaufort House  
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Project: LOWER THAMES CROSSING  
Drawing title: Figure 7.19  
Photomontage - Viewpoint N-08  
Winter Year 1  
Sheet 1 of 4

Drawn	BB	Date - 10/11/2023	Status	Revision
Checked	SK	Date - 10/11/2023	S9	P02
Approved	BF	Date - 10/11/2023	Application Document No. TR010032/APP/6.2	
Drawing number		HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00247		



P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations

Camera: Canon EOS 6D MkII  
 Lens: Canon EF 50mm f/1.8 STM  
 Equipment: Manfrotto MA 454 Micro Positioning Plate  
 Manfrotto SBH-100 Ball Head

**Winter Viewpoint:**  
 Date and Time: N-08  
 18/02/2019 14:52

Visualisation Type: Type 3  
 Projection Type: Cylindrical  
 Enlargement Factor: 1.5  
 Horizontal FOV: 56.5°

FL, Max Aperture: 50mm, 1.75  
 Tripod Height: 1.5m  
 Viewpoint Ground Height: 4.9m AOD  
 Viewpoint Grid Reference: 566777E, 177724N

Distance to Order Limits: 0m  
 View Direction (Centre of View): E  
 GPS Accuracy: 5m



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**Project**  
 LOWER THAMES CROSSING

**Drawing title**  
 Figure 7.19  
 Baseline Photography - Viewpoint N-08  
 Winter Year 1  
 Sheet 2 of 4

Drawn	BB	Date - 05/08/2022	Status	S8	Revision	P01
Checked	HP	Date - 05/08/2022	Application Document No. TR010032/APP/6.2			
Approved	SK	Date - 05/08/2022	Drawing number			
HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00248A						



P02	S9	10/11/2023	Deadline 9	BB	SK	BF
P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations		<b>Winter Viewpoint:</b> Date and Time:	N-08 18/02/2019 14:52	Visualisation Type: Projection Type: Enlargement Factor:	Type 3 Cylindrical 1.5	FL, Max Aperture: Tripod Height: Viewpoint Ground Height: Viewpoint Grid Reference:	50mm, 1.75 1.5m 4.9m AOD 566777E, 177724N	Distance to Order Limits: View Direction (Centre of View): GPS Accuracy:	0m E 5m
Camera:	Canon EOS 6D MkII	Lens:	Canon EF 50mm f/1.8 STM	Equipment:	Manfrotto MA 454 Micro Positioning Plate Manfrotto SBH-100 Ball Head				



**LOWER THAMES CROSSING**  
5th Floor Beaufort House  
15 St Botolph Street  
London EC3A 7DT

Project	LOWER THAMES CROSSING
Drawing title	Figure 7.19 Photomontage - Viewpoint N-08 Winter Year 1 Sheet 2 of 4

Drawn	BB	Date - 10/11/2023	Status	S9	Revision	P02
Checked	SK	Date - 10/11/2023	Application Document No. TR010032/APP/6.2			
Approved	BF	Date - 10/11/2023	Drawing number			
HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00248						



For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations

<b>Summer Viewpoint:</b> Date and Time:	N-08 03/06/2019 14:55	<b>Visualisation Type:</b> Projection Type: Enlargement Factor: Horizontal FOV:	Type 3 Cylindrical 1.5 56.5°	<b>FL, Max Aperture:</b> Tripod Height: Viewpoint Ground Height: Viewpoint Grid Reference:	50mm, 1.75 1.5m 4.9m AOD 566777E, 177724N	<b>Distance to Order Limits:</b> View Direction (Centre of View): GPS Accuracy:	0m E 5m
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<b>Camera:</b> Lens: Equipment:	Canon EOS 6D MkII Canon EF 50mm f/1.8 STM Manfrotto MA 454 Micro Positioning Plate Manfrotto SBH-100 Ball Head
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**LOWER THAMES CROSSING**  
5th Floor Beaufort House  
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London EC3A 7DT

**Project** LOWER THAMES CROSSING  
**Drawing title** Figure 7.19  
Baseline Photography - Viewpoint N-08  
Summer Year 15  
Sheet 3 of 4

Drawn	BB	Date - 05/08/2022	Status	S8	Revision	P01
Checked	HP	Date - 05/08/2022	Application Document No. TR010032/APP/6.2			
Approved	SK	Date - 05/08/2022	Drawing number			
HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00249A						

P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd



P02	S9	10/11/2023	Deadline 9	BB	SK	BF
P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd

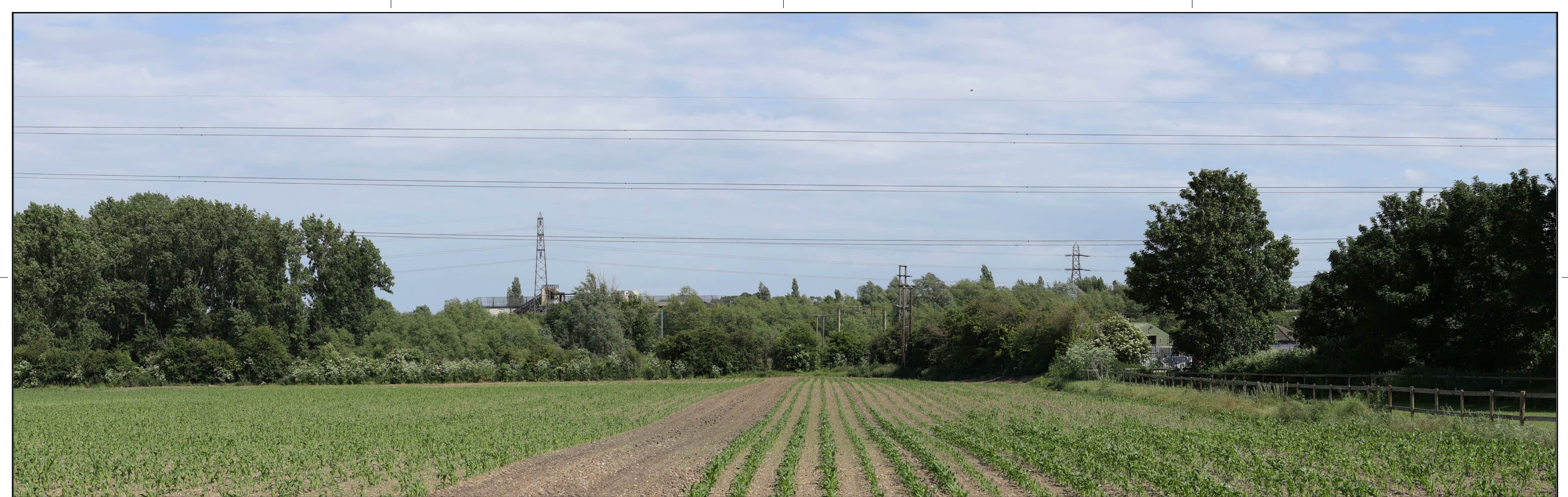
For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations		<b>Summer Viewpoint:</b>	N-08				
		Date and Time:	03/06/2019 14:55				
Camera:	Canon EOS 6D MkII	Visualisation Type:	Type 3	FL, Max Aperture:	50mm, 1.75	Distance to Order Limits:	0m
Lens:	Canon EF 50mm f/1.8 STM	Projection Type:	Cylindrical	Tripod Height:	1.5m	View Direction	(Centre of View): E
Equipment:	Manfrotto MA 454 Micro Positioning Plate	Enlargement Factor:	1.5	Viewpoint Ground Height:	4.9m AOD	Viewpoint Ground Height:	4.9m AOD
	Manfrotto SBH-100 Ball Head	Horizontal FOV:	56.5°	Viewpoint Grid Reference:	566777E, 177724N	GPS Accuracy:	5m



**LOWER THAMES CROSSING**  
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Project	LOWER THAMES CROSSING
Drawing title	Figure 7.19 Photomontage - Viewpoint N-08 Summer Year 15 Sheet 3 of 4

Drawn	BB	Date - 10/11/2023	Status	S9	Revision	P02
Checked	SK	Date - 10/11/2023	Application Document No. TR010032/APP/6.2			
Approved	BF	Date - 10/11/2023	Drawing number			
HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00249						



Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd
P01	S8	05/08/2022	First Issued	BB	HP	SK

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations		<b>Summer Viewpoint:</b>	N-08				
		Date and Time:	03/06/2019 14:55				
Camera:	Canon EOS 6D MkII	Visualisation Type:	Type 3	FL, Max Aperture:	50mm, 1.75	Distance to Order Limits:	0m
Lens:	Canon EF 50mm f/1.8 STM	Projection Type:	Cylindrical	Tripod Height:	1.5m	View Direction	E
Equipment:	Manfrotto MA 454 Micro Positioning Plate	Enlargement Factor:	1.5	Viewpoint Ground Height:	4.9m AOD	(Centre of View):	E
	Manfrotto SBH-100 Ball Head	Horizontal FOV:	56.5°	Viewpoint Grid Reference:	566777E, 177724N	GPS Accuracy:	5m

Client



**LOWER THAMES CROSSING**  
 5th Floor Beaufort House  
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Project	LOWER THAMES CROSSING
Drawing title	Figure 7.19 Baseline Photography - Viewpoint N-08 Summer Year 15 Sheet 4 of 4

Drawn	BB	Date - 05/08/2022	Status	S8	Revision	P01
Checked	HP	Date - 05/08/2022				
Approved	SK	Date - 05/08/2022	Application Document No. TR010032/APP/6.2			
Drawing number		HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00250A				



P02	S9	10/11/2023	Deadline 9	BB	SK	BF
P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations		<b>Summer Viewpoint:</b>	N-08				
		Date and Time:	03/06/2019 14:55				
Camera:	Canon EOS 6D MkII	Visualisation Type:	Type 3	FL, Max Aperture:	50mm, 1.75	Distance to Order Limits:	0m
Lens:	Canon EF 50mm f/1.8 STM	Projection Type:	Cylindrical	Tripod Height:	1.5m	View Direction	(Centre of View) E
Equipment:	Manfrotto MA 454 Micro Positioning Plate	Enlargement Factor:	1.5	Viewpoint Ground Height:	4.9m AOD	GPS Accuracy:	5m
	Manfrotto SBH-100 Ball Head	Horizontal FOV:	56.5°	Viewpoint Grid Reference:	566777E, 177724N		



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Project	LOWER THAMES CROSSING
Drawing title	Figure 7.19 Photomontage - Viewpoint N-08 Summer Year 15 Sheet 4 of 4

Drawn	BB	Date - 10/11/2023	Status	S9	Revision	P02
Checked	SK	Date - 10/11/2023	Application Document No. TR010032/APP/6.2			
Approved	BF	Date - 10/11/2023	Drawing number			
HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00250						





Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd
P01	S8	05/08/2022	First Issued	BB	HP	SK

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations

Camera: Canon EOS 6D MkII  
 Lens: Canon EF 50mm f/1.8 STM  
 Equipment: Manfrotto MA 454 Micro Positioning Plate  
 Manfrotto SBH-100 Ball Head

**Winter Viewpoint:**  
 Date and Time: N-12  
 18/02/2019 10:46

Visualisation Type: Type 3  
 Projection Type: Cylindrical  
 Enlargement Factor: 1.5  
 Horizontal FOV: 56.5°

FL, Max Aperture: 50mm, 1.75  
 Tripod Height: 1.5m  
 Viewpoint Ground Height: 7.4m AOD  
 Viewpoint Grid Reference: 567448E, 178720N

Distance to Order Limits: 75m  
 View Direction (Centre of View): SW  
 GPS Accuracy: 5m



**Client**  
**LOWER THAMES CROSSING**  
 5th Floor Beaufort House  
 15 St Botolph Street  
 London EC3A 7DT

**Project**  
 LOWER THAMES CROSSING

**Drawing title**  
 Figure 7.19  
 Baseline Photography - Viewpoint N-12  
 Winter Year 1  
 Sheet 1 of 2

Drawn	BB	Date - 05/08/2022	Status	Revision
Checked	HP	Date - 05/08/2022	S8	P01
Approved	SK	Date - 05/08/2022	Application Document No. TR010032/APP/6.2	
Drawing number HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00251A				



P02	S9	10/11/2023	Deadline 9	BB	SK	BF
P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations		<b>Winter Viewpoint:</b>	N-12				
		Date and Time:	18/02/2019 10:46				
Camera:	Canon EOS 6D MkII	Visualisation Type:	Type 3	FL, Max Aperture:	50mm, 1.75	Distance to Order Limits:	0m
Lens:	Canon EF 50mm f/1.8 STM	Projection Type:	Cylindrical	Tripod Height:	1.5m	View Direction	(Centre of View): SW
Equipment:	Manfrotto MA 454 Micro Positioning Plate	Enlargement Factor:	1.5	Viewpoint Ground Height:	7.4m AOD	Viewpoint Grid Reference:	567448E, 178720N
	Manfrotto SBH-100 Ball Head	Horizontal FOV:	56.5°	Viewpoint Grid Reference:	567448E, 178720N	GPS Accuracy:	5m



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 5th Floor Beaufort House  
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Project	LOWER THAMES CROSSING
Drawing title	Figure 7.19 Photomontage - Viewpoint N-12 Winter Year 1 Sheet 1 of 2

Drawn	BB	Date - 10/11/2023	Status	S9	Revision	P02
Checked	SK	Date - 10/11/2023	Application Document No. TR010032/APP/6.2			
Approved	BF	Date - 10/11/2023	Drawing number			
HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00251						



P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations		<b>Summer Viewpoint:</b> Date and Time: N-12 03/06/2019 17:37	
Camera:	Canon EOS 6D MkII	Visualisation Type:	Type 3
Lens:	Canon EF 50mm f/1.8 STM	Projection Type:	Cylindrical
Equipment:	Manfrotto MA 454 Micro Positioning Plate	Enlargement Factor:	1.5
	Manfrotto SBH-100 Ball Head	Horizontal FOV:	56.5°
FL, Max Aperture:	50mm, 1.75	Distance to Order Limits:	75m
Tripod Height:	1.5m	View Direction (Centre of View):	SW
Viewpoint Ground Height:	7.4m AOD	GPS Accuracy:	5m
Viewpoint Grid Reference:	567448E, 178720N		

Client



**LOWER THAMES CROSSING**  
 5th Floor Beaufort House  
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 London EC3A 7DT

Project LOWER THAMES CROSSING  
 Drawing title Figure 7.19  
 Baseline Photography - Viewpoint N-12  
 Summer Year 15  
 Sheet 2 of 2

Drawn	BB	Date - 05/08/2022	Status	Revision
Checked	HP	Date - 05/08/2022	S8	P01
Approved	SK	Date - 05/08/2022	Application Document No. TR010032/APP/6.2	
Drawing number		HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00252A		



P02	S9	10/11/2023	Deadline 9	BB	SK	BF
P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations		<b>Summer Viewpoint:</b>	N-12				
		Date and Time:	03/06/2019 17:37				
Camera:	Canon EOS 6D MkII	Visualisation Type:	Type 3	FL, Max Aperture:	50mm, 1.75	Distance to Order Limits:	0m
Lens:	Canon EF 50mm f/1.8 STM	Projection Type:	Cylindrical	Tripod Height:	1.5m	View Direction	(Centre of View): SW
Equipment:	Manfrotto MA 454 Micro Positioning Plate	Enlargement Factor:	1.5	Viewpoint Ground Height:	7.4m AOD	GPS Accuracy:	5m
	Manfrotto SBH-100 Ball Head	Horizontal FOV:	56.5°	Viewpoint Grid Reference:	567448E, 178720N		



**LOWER THAMES CROSSING**  
 5th Floor Beaufort House  
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Project	LOWER THAMES CROSSING
Drawing title	Figure 7.19 Photomontage - Viewpoint N-12 Summer Year 15 Sheet 2 of 2

Drawn	BB	Date - 10/11/2023	Status	S9	Revision	P02
Checked	SK	Date - 10/11/2023	Application Document No. TR010032/APP/6.2			
Approved	BF	Date - 10/11/2023	Drawing number			
HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00252						



Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd
P01	S8	05/08/2022	First Issued	BB	HP	SK

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations

Camera: Canon EOS 6D MkII  
 Lens: Canon EF 50mm f/1.8 STM  
 Equipment: Manfrotto MA 454 Micro Positioning Plate  
 Manfrotto SBH-100 Ball Head

**Winter Viewpoint:**  
 Date and Time: N-17  
 06/04/2022 15:29

Visualisation Type: Type 3  
 Projection Type: Cylindrical  
 Enlargement Factor: 1.5  
 Horizontal FOV: 56.5°

FL, Max Aperture: 50mm, 1.75  
 Tripod Height: 1.5m  
 Viewpoint Ground Height: 26.6m AOD  
 Viewpoint Grid Reference: 566306E, 180393N

Distance to Order Limits: 500m  
 View Direction (Centre of View): SSE  
 GPS Accuracy: 5m



**Client**

**LOWER THAMES CROSSING**  
 5th Floor Beaufort House  
 15 St Botolph Street  
 London EC3A 7DT

**Project**

LOWER THAMES CROSSING

**Drawing title**

Figure 7.19  
 Baseline Photography - Viewpoint N-17  
 Winter Year 1  
 Sheet 1 of 4

Drawn	BB	Date - 05/08/2022	Status	Revision
Checked	HP	Date - 05/08/2022	S8	P01
Approved	SK	Date - 05/08/2022	Application Document No. TR010032/APP/6.2	
Drawing number				
HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00253A				



Proposed nitrogen deposition compensation site

Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd
P01	S8	05/08/2022	First Issued	BB	HP	SK

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations

Camera: Canon EOS 6D MkII  
 Lens: Canon EF 50mm f/1.8 STM  
 Equipment: Manfrotto MA 454 Micro Positioning Plate  
 Manfrotto SBH-100 Ball Head

**Winter Viewpoint:**  
 Date and Time: N-17  
 06/04/2022 15:34

Visualisation Type: Type 3  
 Projection Type: Cylindrical  
 Enlargement Factor: 1.5  
 Horizontal FOV: 56.5°

FL, Max Aperture: 50mm, 1.75  
 Tripod Height: 1.5m  
 Viewpoint Ground Height: 7.6m AOD  
 Viewpoint Grid Reference: 566306E, 180393N

Distance to Order Limits: 10m  
 View Direction (Centre of View): SSE  
 GPS Accuracy: 5m



**Client**  
**LOWER THAMES CROSSING**  
 5th Floor Beaufort House  
 15 St Botolph Street  
 London EC3A 7DT

**Project**  
 LOWER THAMES CROSSING

**Drawing title**  
 Figure 7.19  
 Photomontage - Viewpoint N-17  
 Winter Year 1  
 Sheet 1 of 4

Drawn	BB	Date - 05/08/2022	Status	Revision
Checked	HP	Date - 05/08/2022	S8	P01
Approved	SK	Date - 05/08/2022	Application Document No. TR010032/APP/6.2	
Drawing number <b>HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00253</b>				



Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd
P01	S8	05/08/2022	First Issued	BB	HP	SK

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations

Camera: Canon EOS 6D MkII  
 Lens: Canon EF 50mm f/1.8 STM  
 Equipment: Manfrotto MA 454 Micro Positioning Plate  
 Manfrotto SBH-100 Ball Head

**Winter Viewpoint:** N-17  
 Date and Time: 06/04/2022 15:29

Visualisation Type: Type 3  
 Projection Type: Cylindrical  
 Enlargement Factor: 1.5  
 Horizontal FOV: 56.5°

FL, Max Aperture: 50mm, 1.75  
 Tripod Height: 1.5m  
 Viewpoint Ground Height: 26.6m AOD  
 Viewpoint Grid Reference: 566306E, 180393N

Distance to Order Limits: 500m  
 View Direction (Centre of View): SSE  
 GPS Accuracy: 5m



**Client**

**LOWER THAMES CROSSING**  
 5th Floor Beaufort House  
 15 St Botolph Street  
 London EC3A 7DT

**Project** LOWER THAMES CROSSING

**Drawing title** Figure 7.19  
 Baseline Photography - Viewpoint N-17  
 Winter Year 1  
 Sheet 2 of 4

Drawn	BB	Date - 05/08/2022	Status	Revision
Checked	HP	Date - 05/08/2022	S8	P01
Approved	SK	Date - 05/08/2022	Application Document No. TR010032/APP/6.2	
Drawing number HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00254A				



Proposed nitrogen deposition compensation site

P02	S9	10/11/2023	Deadline 9	BB	SK	BF
P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations		<b>Winter Viewpoint:</b>	N-17				
		Date and Time:	06/04/2022 15:34				
Camera:	Canon EOS 6D MkII	Visualisation Type:	Type 3	FL, Max Aperture:	50mm, 1.75	Distance to Order Limits:	10m
Lens:	Canon EF 50mm f/1.8 STM	Projection Type:	Cylindrical	Tripod Height:	1.5m	View Direction	(Centre of View): SSE
Equipment:	Manfrotto MA 454 Micro Positioning Plate	Enlargement Factor:	1.5	Viewpoint Ground Height:	7.8m AOD	View Direction	(Centre of View): SSE
	Manfrotto SBH-100 Ball Head	Horizontal FOV:	56.5°	Viewpoint Grid Reference:	566306E, 180393N	GPS Accuracy:	5m

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**LOWER THAMES CROSSING**  
 5th Floor Beaufort House  
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Project	LOWER THAMES CROSSING
Drawing title	Figure 7.19 Photomontage - Viewpoint N-17 Winter Year 1 Sheet 2 of 4

Drawn	BB	Date - 10/11/2023	Status	S9	Revision	P02
Checked	SK	Date - 10/11/2023	Application Document No. TR010032/APP/6.2			
Approved	BF	Date - 10/11/2023	Drawing number			
HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00254						





Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd
P01	S8	05/08/2022	First Issued	BB	HP	SK

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations <b>Summer Viewpoint:</b> N-17 Date and Time: 14/06/2022 12:40		Visualisation Type: Type 3 Projection Type: Cylindrical Enlargement Factor: 1.5 Horizontal FOV: 56.5°	FL, Max Aperture: 50mm, 1.75 Tripod Height: 1.5m Viewpoint Ground Height: 26.6m AOD Viewpoint Grid Reference: 566306E, 180393N	Distance to Order Limits: 500m View Direction (Centre of View): SSE GPS Accuracy: 5m
Camera: Canon EOS 6D MkII Lens: Canon EF 50mm f/1.8 STM Equipment: Manfrotto MA 454 Micro Positioning Plate Manfrotto SBH-100 Ball Head	Summer Viewpoint: N-17 Date and Time: 14/06/2022 12:40	Visualisation Type: Type 3 Projection Type: Cylindrical Enlargement Factor: 1.5 Horizontal FOV: 56.5°	FL, Max Aperture: 50mm, 1.75 Tripod Height: 1.5m Viewpoint Ground Height: 26.6m AOD Viewpoint Grid Reference: 566306E, 180393N	Distance to Order Limits: 500m View Direction (Centre of View): SSE GPS Accuracy: 5m

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**LOWER THAMES CROSSING**  
 5th Floor Beaufort House  
 15 St Botolph Street  
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Project LOWER THAMES CROSSING  
 Drawing title Figure 7.19  
 Baseline Photography - Viewpoint N-17  
 Summer Year 15  
 Sheet 3 of 4

Drawn	BB	Date - 05/08/2022	Status	S8	Revision	P01
Checked	HP	Date - 05/08/2022	TR010032/APP/6.2			
Approved	SK	Date - 05/08/2022	HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00255A			
Drawing number						



Proposed nitrogen deposition compensation site

Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd
P01	S8	05/08/2022	First Issued	BB	HP	SK

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations <b>Summer Viewpoint:</b> N-17 Date and Time: 14/06/2022 12:42		Camera: Canon EOS 6D MkII Lens: Canon EF 50mm f/1.8 STM Equipment: Manfrotto MA 454 Micro Positioning Plate Manfrotto SBH-100 Ball Head	Visualisation Type: Type 3 Projection Type: Cylindrical Enlargement Factor: 1.5 Horizontal FOV: 56.5°	FL, Max Aperture: 50mm, 1.75 Tripod Height: 1.5m Viewpoint Ground Height: 7.6m AOD Viewpoint Grid Reference: 566306E, 180393N	Distance to Order Limits: 10m View Direction (Centre of View): SSE GPS Accuracy: 5m
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**LOWER THAMES CROSSING**  
 5th Floor Beaufort House  
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Project	LOWER THAMES CROSSING
Drawing title	Figure 7.19 Photomontage - Viewpoint N-17 Summer Year 15 Sheet 3 of 4

Drawn	BB	Date - 05/08/2022	Status	Revision
Checked	HP	Date - 05/08/2022	S8	P01
Approved	SK	Date - 05/08/2022	TR010032/APP/6.2	
Drawing number		HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00255		



P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations		<b>Summer Viewpoint:</b>	N-17				
		Date and Time:	14/06/2022 12:40				
Camera:	Canon EOS 6D MkII	Visualisation Type:	Type 3	FL, Max Aperture:	50mm, 1.75	Distance to Order Limits:	500m
Lens:	Canon EF 50mm f/1.8 STM	Projection Type:	Cylindrical	Tripod Height:	1.5m	View Direction	SSE
Equipment:	Manfrotto MA 454 Micro Positioning Plate	Enlargement Factor:	1.5	Viewpoint Ground Height:	26.6m AOD	(Centre of View):	SSE
	Manfrotto SBH-100 Ball Head	Horizontal FOV:	56.5°	Viewpoint Grid Reference:	566306E, 180393N	GPS Accuracy:	5m



**LOWER THAMES CROSSING**  
 5th Floor Beaufort House  
 15 St Botolph Street  
 London EC3A 7DT

Project	LOWER THAMES CROSSING
Drawing title	Figure 7.19 Baseline Photography - Viewpoint N-17 Summer Year 15 Sheet 4 of 4

Drawn	BB	Date - 05/08/2022	Status	S8	Revision	P01
Checked	HP	Date - 05/08/2022	Application Document No. TR010032/APP/6.2			
Approved	SK	Date - 05/08/2022	Drawing number			
HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00256A						



Proposed nitrogen deposition compensation site

Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd
P01	S8	05/08/2022	First Issued	BB	HP	SK

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations		<b>Summer Viewpoint:</b>	N-17
		Date and Time:	14/06/2022 12:42
Camera:	Canon EOS 6D MkII	Visualisation Type:	Type 3
Lens:	Canon EF 50mm f/1.8 STM	Projection Type:	Cylindrical
Equipment:	Manfrotto MA 454 Micro Positioning Plate	Enlargement Factor:	1.5
	Manfrotto SBH-100 Ball Head	Horizontal FOV:	56.5°
FL, Max Aperture:	50mm, 1.75	Distance to Order Limits:	10m
Tripod Height:	1.5m	View Direction	SSE
Viewpoint Ground Height:	7.6m AOD	(Centre of View):	
Viewpoint Grid Reference:	566306E, 180393N	GPS Accuracy:	5m

Client



**LOWER THAMES CROSSING**  
 5th Floor Beaufort House  
 15 St Botolph Street  
 London EC3A 7DT

Project	LOWER THAMES CROSSING
Drawing title	Figure 7.19 Photomontage - Viewpoint N-17 Summer Year 15 Sheet 4 of 4

Drawn	BB	Date - 05/08/2022	Status	S8	Revision	P01
Checked	HP	Date - 05/08/2022	Application Document No. TR010032/APP/6.2			
Approved	SK	Date - 05/08/2022	Drawing number			
HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00256						



For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations

**Winter Viewpoint:**  
Date and Time: N-19  
21/02/2019 11:26

Camera: Canon EOS 6D MkII  
Lens: Canon EF 50mm f/1.8 STM  
Equipment: Manfrotto MA 454 Micro Positioning Plate  
Manfrotto SBH-100 Ball Head

Visualisation Type: Type 3  
Projection Type: Cylindrical  
Enlargement Factor: 1.5  
Horizontal FOV: 56.5°

FL, Max Aperture: 50mm, 1.75  
Tripod Height: 1.5m  
Viewpoint Ground Height: 28.1m AOD  
Viewpoint Grid Reference: 564293E, 179661N

Distance to Order Limits: 310m  
View Direction (Centre of View): NNE  
GPS Accuracy: 5m



**LOWER THAMES CROSSING**  
5th Floor Beaufort House  
15 St Botolph Street  
London EC3A 7DT

Project: LOWER THAMES CROSSING  
Drawing title: Figure 7.19  
Baseline Photography - Viewpoint N-19  
Winter Year 1  
Sheet 1 of 4

Drawn	BB	Date - 05/08/2022	Status	Revision
Checked	HP	Date - 05/08/2022	S8	P01
Approved	SK	Date - 05/08/2022	Application Document No. TR010032/APP/6.2	
Drawing number HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00257A				

P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd



P02	S9	10/11/2023	Deadline 9	BB	SK	BF
P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations		<b>Winter Viewpoint:</b>	N-19				
		Date and Time:	21/02/2019 11:26				
Camera:	Canon EOS 6D MkII	Visualisation Type:	Type 3	FL, Max Aperture:	50mm, 1.75	Distance to Order Limits:	250m
Lens:	Canon EF 50mm f/1.8 STM	Projection Type:	Cylindrical	Tripod Height:	1.5m	View Direction	(Centre of View): NNE
Equipment:	Manfrotto MA 454 Micro Positioning Plate	Enlargement Factor:	1.5	Viewpoint Ground Height:	28.1m AOD	GPS Accuracy:	5m
	Manfrotto SBH-100 Ball Head	Horizontal FOV:	56.5°	Viewpoint Grid Reference:	564293E, 179661N		



**LOWER THAMES CROSSING**  
 5th Floor Beaufort House  
 15 St Botolph Street  
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Project	LOWER THAMES CROSSING
Drawing title	Figure 7.19 Photomontage - Viewpoint N-19 Winter Year 1 Sheet 1 of 4

Drawn	BB	Date - 10/11/2023	Status	S9	Revision	P02
Checked	SK	Date - 10/11/2023	Application Document No. TR010032/APP/6.2			
Approved	BF	Date - 10/11/2023	Drawing number			
HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00257						



P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations		<b>Winter Viewpoint:</b>	N-19				
		Date and Time:	21/02/2019 11:26				
Camera:	Canon EOS 6D MkII	Visualisation Type:	Type 3	FL, Max Aperture:	50mm, 1.75	Distance to Order Limits:	310m
Lens:	Canon EF 50mm f/1.8 STM	Projection Type:	Cylindrical	Tripod Height:	1.5m	View Direction	NNE
Equipment:	Manfrotto MA 454 Micro Positioning Plate	Enlargement Factor:	1.5	Viewpoint Ground Height:	28.1m AOD	(Centre of View):	NNE
	Manfrotto SBH-100 Ball Head	Horizontal FOV:	56.5°	Viewpoint Grid Reference:	564293E, 179661N	GPS Accuracy:	5m

Client



**LOWER THAMES CROSSING**  
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Project	LOWER THAMES CROSSING
Drawing title	Figure 7.19 Baseline Photography - Viewpoint N-19 Winter Year 1 Sheet 2 of 4

Drawn	BB	Date - 05/08/2022	Status	S8	Revision	P01
Checked	HP	Date - 05/08/2022				
Approved	SK	Date - 05/08/2022	Application Document No. TR010032/APP/6.2			
Drawing number						
HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00258A						



P02	S9	10/11/2023	Deadline 9	BB	SK	BF
P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations

Camera: Canon EOS 6D MkII  
 Lens: Canon EF 50mm f/1.8 STM  
 Equipment: Manfrotto MA 454 Micro Positioning Plate  
 Manfrotto SBH-100 Ball Head

**Winter Viewpoint:**  
 Date and Time: N-19  
 21/02/2019 11:26

Visualisation Type: Type 3  
 Projection Type: Cylindrical  
 Enlargement Factor: 1.5  
 Horizontal FOV: 56.5°

FL, Max Aperture: 50mm, 1.75  
 Tripod Height: 1.5m  
 Viewpoint Ground Height: 28.1m AOD  
 Viewpoint Grid Reference: 564293E, 179661N

Distance to Order Limits: 250m  
 View Direction (Centre of View): NNE  
 GPS Accuracy: 5m



**LOWER THAMES CROSSING**  
 5th Floor Beaufort House  
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Project: LOWER THAMES CROSSING  
 Drawing title: Figure 7.19  
 Photomontage - Viewpoint N-19  
 Winter Year 1  
 Sheet 2 of 4

Drawn	BB	Date - 10/11/2023	Status	Revision
Checked	SK	Date - 10/11/2023	S9	P02
Approved	BF	Date - 10/11/2023	Application Document No. TR010032/APP/6.2	
Drawing number		HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00258		





Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd
P01	S8	05/08/2022	First Issued	BB	HP	SK

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations		<b>Summer Viewpoint:</b>	N-19		
		Date and Time:	04/06/2019 09:03		
Camera:	Canon EOS 6D MkII	Visualisation Type:	Type 3	FL, Max Aperture:	50mm, 1.75
Lens:	Canon EF 50mm f/1.8 STM	Projection Type:	Cylindrical	Tripod Height:	1.5m
Equipment:	Manfrotto MA 454 Micro Positioning Plate	Enlargement Factor:	1.5	Viewpoint Ground Height:	28.1m AOD
	Manfrotto SBH-100 Ball Head	Horizontal FOV:	56.5°	Viewpoint Grid Reference:	564293E, 179661N
				Distance to Order Limits:	310m
				View Direction (Centre of View):	NNE
				GPS Accuracy:	5m

Client



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Project	LOWER THAMES CROSSING
Drawing title	Figure 7.19 Baseline Photography - Viewpoint N-19 Summer Year 15 Sheet 3 of 4

Drawn	BB	Date - 05/08/2022	Status	S8	Revision	P01
Checked	HP	Date - 05/08/2022				
Approved	SK	Date - 05/08/2022	Application Document No. TR010032/APP/6.2			
Drawing number		HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00259A				



P02	S9	10/11/2023	Deadline 9	BB	SK	BF
P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations		<b>Summer Viewpoint:</b>	N-19				
		Date and Time:	04/06/2019 09:03				
Camera:	Canon EOS 6D MkII	Visualisation Type:	Type 3	FL, Max Aperture:	50mm, 1.75	Distance to Order Limits:	250m
Lens:	Canon EF 50mm f/1.8 STM	Projection Type:	Cylindrical	Tripod Height:	1.5m	View Direction:	(Centre of View): NNE
Equipment:	Manfrotto MA 454 Micro Positioning Plate	Enlargement Factor:	1.5	Viewpoint Ground Height:	28.1m AOD	GPS Accuracy:	5m
	Manfrotto SBH-100 Ball Head	Horizontal FOV:	56.5°	Viewpoint Grid Reference:	564293E, 179661N		

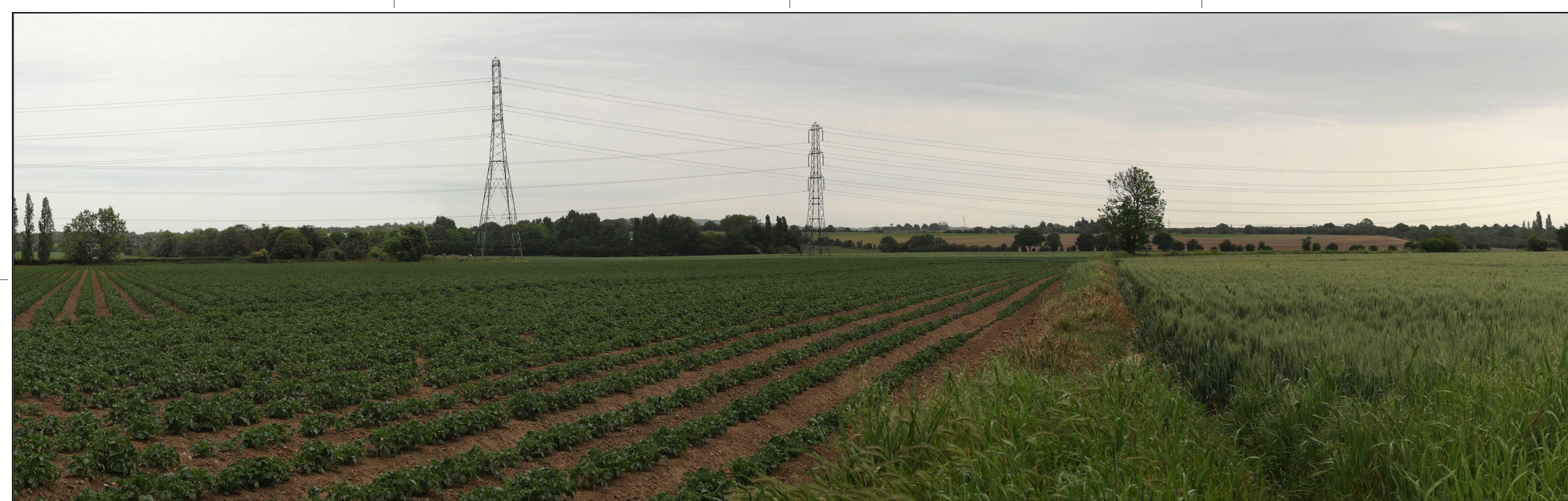
Client



**LOWER THAMES CROSSING**  
 5th Floor Beaufort House  
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Project	LOWER THAMES CROSSING
Drawing title	Figure 7.19 Photomontage - Viewpoint N-19 Summer Year 15 Sheet 3 of 4

Drawn	BB	Date - 10/11/2023	Status	S9	Revision	P02
Checked	SK	Date - 10/11/2023	Application Document No. TR010032/APP/6.2			
Approved	BF	Date - 10/11/2023	Drawing number			
HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00259						



Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd
P01	S8	05/08/2022	First Issued	BB	HP	SK

<small>For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations</small>		<b>Summer Viewpoint:</b> Date and Time: N-19 04/06/2019 09:03	Visualisation Type: Type 3 Projection Type: Cylindrical Enlargement Factor: 1.5 Horizontal FOV: 56.5°	FL, Max Aperture: 50mm, 1.75 Tripod Height: 1.5m Viewpoint Ground Height: 28.1m AOD Viewpoint Grid Reference: 564293E, 179661N	Distance to Order Limits: 310m View Direction (Centre of View): NNE GPS Accuracy: 5m
Camera: Canon EOS 6D MkII Lens: Canon EF 50mm f/1.8 STM Equipment: Manfrotto MA 454 Micro Positioning Plate Manfrotto SBH-100 Ball Head					

Client



**LOWER THAMES CROSSING**  
 5th Floor Beaufort House  
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Project	LOWER THAMES CROSSING
Drawing title	Figure 7.19 Baseline Photography - Viewpoint N-19 Summer Year 15 Sheet 4 of 4

Drawn	BB	Date - 05/08/2022	Status	S8	Revision	P01
Checked	HP	Date - 05/08/2022	Application Document No. TR010032/APP/6.2			
Approved	SK	Date - 05/08/2022	Drawing number			
HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00260A						



P02	S9	10/11/2023	Deadline 9	BB	SK	BF
P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations		<b>Summer Viewpoint:</b>	N-19				
		Date and Time:	04/06/2019 09:03				
Camera:	Canon EOS 6D MkII	Visualisation Type:	Type 3	FL, Max Aperture:	50mm, 1.75	Distance to Order Limits:	250m
Lens:	Canon EF 50mm f/1.8 STM	Projection Type:	Cylindrical	Tripod Height:	1.5m	View Direction	(Centre of View): NNE
Equipment:	Manfrotto MA 454 Micro Positioning Plate	Enlargement Factor:	1.5	Viewpoint Ground Height:	28.1m AOD	GPS Accuracy:	5m
	Manfrotto SBH-100 Ball Head	Horizontal FOV:	56.5°	Viewpoint Grid Reference:	564293E, 179661N		



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Project	LOWER THAMES CROSSING
Drawing title	Figure 7.19 Photomontage - Viewpoint N-19 Summer Year 15 Sheet 4 of 4

Drawn	BB	Date - 10/11/2023	Status	S9	Revision	P02
Checked	SK	Date - 10/11/2023	Application Document No. TR010032/APP/6.2			
Approved	BF	Date - 10/11/2023	Drawing number			
HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00260						



P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations

Camera: Canon EOS 6D MkII  
 Lens: Canon EF 50mm f/1.8 STM  
 Equipment: Manfrotto MA 454 Micro Positioning Plate  
 Manfrotto SBH-100 Ball Head

**Winter Viewpoint:**  
 Date and Time: N-21  
 21/02/2019 09:52

Visualisation Type: Type 3  
 Projection Type: Cylindrical  
 Enlargement Factor: 1.5  
 Horizontal FOV: 56.5°

FL, Max Aperture: 50mm, 1.75  
 Tripod Height: 1.5m  
 Viewpoint Ground Height: 25.1m AOD  
 Viewpoint Grid Reference: 564385E, 180736N

Distance to Order Limits: 0m  
 View Direction (Centre of View): SSW  
 GPS Accuracy: 5m

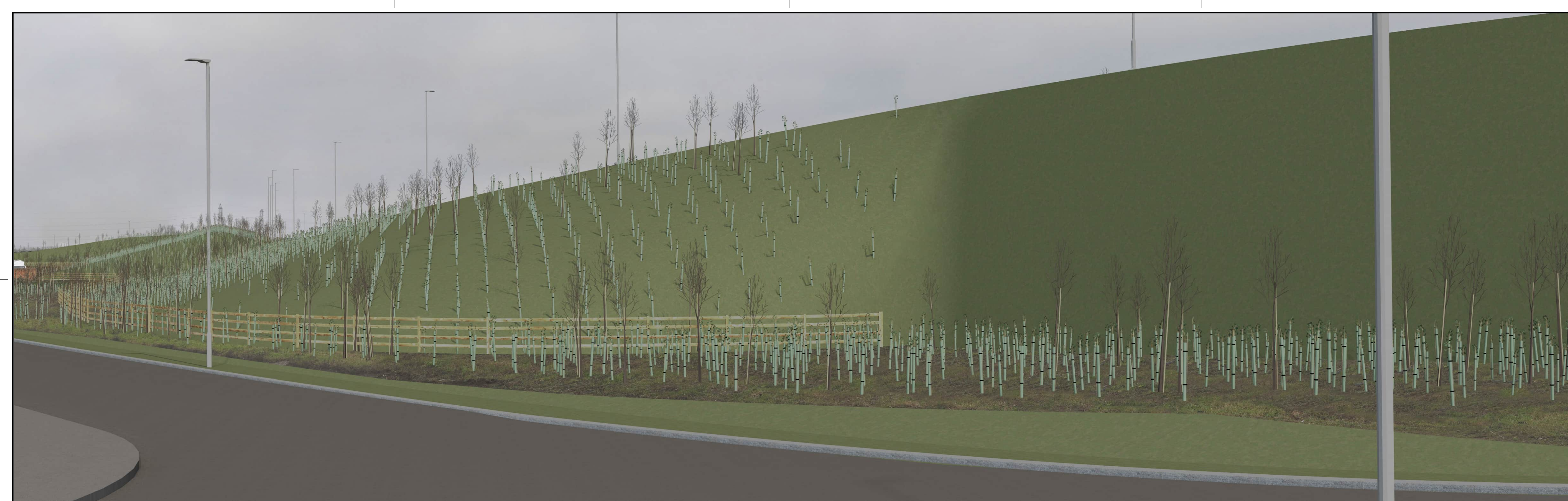


**Client**  
**LOWER THAMES CROSSING**  
 5th Floor Beaufort House  
 15 St Botolph Street  
 London EC3A 7DT

**Project**  
 LOWER THAMES CROSSING

**Drawing title**  
 Figure 7.19  
 Baseline Photography - Viewpoint N-21  
 Winter Year 1  
 Sheet 1 of 2

Drawn	BB	Date - 05/08/2022	Status	Revision
Checked	HP	Date - 05/08/2022	S8	P01
Approved	SK	Date - 05/08/2022	Application Document No. TR010032/APP/6.2	
Drawing number HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00261A				



P01	S8	05/08/2022	First Issued	BB	HP	SK
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations

Camera: Canon EOS 6D MkII  
 Lens: Canon EF 50mm f/1.8 STM  
 Equipment: Manfrotto MA 454 Micro Positioning Plate  
 Manfrotto SBH-100 Ball Head

**Winter Viewpoint:**  
 Date and Time: N-21  
 21/02/2019 09:52

Visualisation Type: Type 3  
 Projection Type: Cylindrical  
 Enlargement Factor: 1.5  
 Horizontal FOV: 56.5°

FL, Max Aperture: 50mm, 1.75  
 Tripod Height: 1.5m  
 Viewpoint Ground Height: 25.1m AOD  
 Viewpoint Grid Reference: 564385E, 180736N

Distance to Order Limits: 0m  
 View Direction (Centre of View): SSW  
 GPS Accuracy: 5m



**LOWER THAMES CROSSING**  
 5th Floor Beaufort House  
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 London EC3A 7DT

Project: LOWER THAMES CROSSING  
 Drawing title: Figure 7.19  
 Photomontage - Viewpoint N-21  
 Winter Year 1  
 Sheet 1 of 2

Drawn	BB	Date - 05/08/2022	Status	Revision
Checked	HP	Date - 05/08/2022	S8	P01
Approved	SK	Date - 05/08/2022	Application Document No. TR010032/APP/6.2	
Drawing number HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00261				



Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd
P01	S8	05/08/2022	First Issued	BB	HP	SK

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations		<b>Summer Viewpoint:</b>	N-21				
		Date and Time:	04/06/2019 09:44				
Camera:	Canon EOS 6D MkII	Visualisation Type:	Type 3	FL, Max Aperture:	50mm, 1.75	Distance to Order Limits:	0m
Lens:	Canon EF 50mm f/1.8 STM	Projection Type:	Cylindrical	Tripod Height:	1.5m	View Direction	SSW
Equipment:	Manfrotto MA 454 Micro Positioning Plate	Enlargement Factor:	1.5	Viewpoint Ground Height:	25.1m AOD	(Centre of View):	SSW
	Manfrotto SBH-100 Ball Head	Horizontal FOV:	56.5°	Viewpoint Grid Reference:	564385E, 180736N	GPS Accuracy:	5m

Client



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Project LOWER THAMES CROSSING  
 Drawing title Figure 7.19  
 Baseline Photography - Viewpoint N-21  
 Summer Year 15  
 Sheet 2 of 2

Drawn	BB	Date - 05/08/2022	Status	Revision
Checked	HP	Date - 05/08/2022	S8	P01
Approved	SK	Date - 05/08/2022	Application Document No. TR010032/APP/6.2	
Drawing number				
HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00262A				



Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd
P01	S8	05/08/2022	First Issued	BB	HP	SK

For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Photomontage Locations		<b>Summer Viewpoint:</b>	N-21				
		Date and Time:	04/06/2019 09:44				
Camera:	Canon EOS 6D MkII	Visualisation Type:	Type 3	FL, Max Aperture:	50mm, 1.75	Distance to Order Limits:	0m
Lens:	Canon EF 50mm f/1.8 STM	Projection Type:	Cylindrical	Tripod Height:	1.5m	View Direction	(Centre of View): SSW
Equipment:	Manfrotto MA 454 Micro Positioning Plate	Enlargement Factor:	1.5	Viewpoint Ground Height:	25.1m AOD	Viewpoint Grid Reference:	564385E, 180736N
	Manfrotto SBH-100 Ball Head	Horizontal FOV:	56.5°	Viewpoint Grid Reference:	564385E, 180736N	GPS Accuracy:	5m

Client



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Project	LOWER THAMES CROSSING
Drawing title	Figure 7.19 Photomontage - Viewpoint N-21 Summer Year 15 Sheet 2 of 2

Drawn	BB	Date - 05/08/2022	Status	Revision
Checked	HP	Date - 05/08/2022	S8	P01
Approved	SK	Date - 05/08/2022	Application Document No. TR010032/APP/6.2	
Drawing number		HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00262		



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