

Lower Thames Crossing

6.2 Environmental Statement Figures

Figure 6.6 - Representative Heritage Viewpoints (1 of 2)

APFP Regulation 5(2)(a)

Infrastructure Planning

(Applications: Prescribed Forms and Procedure)

Regulations 2009

Volume 6

DATE: October 2022

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

VERSION: 1.0



											47
							For location see Viewpoint Location	Figure 7.16 - Visual Effects Drawing with Representative ons	Upper Viewpoint (Summer Date and Time:): N-(CH)01 03/07/2019 06:42	
P01	S8	12/09/2022	First Issued	BB	DL	CD	Camera: Lens: Equipment:	Canon EOS 6D MkII Canon EF 50mm f/1.8 STM Manfrotto MA 454 Micro Positioning Plate	FL, Max Aperture: Tripod Height: Viewpoint Ground Height:	50mm, 1.75 1.5m 16.5m AOD	Distance to C View Direction (Centre of View
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chck'd	Apprv'd		Manfrotto SBH-100 Ball Head	Viewpoint Grid Reference:	565170E, 175462N	GPS Accurac

Lower Viewpoint (Summer): N-(CH)02 Date and Time: 03/07/2019 06:50 Tripod Height: 1.5m View Direction
Viewpoint Ground Height: 24.3m AOD (Centre of View):
Viewpoint Grid Reference: 565079E, 175400N GPS Accuracy:



LOWER THAMES CROSSING

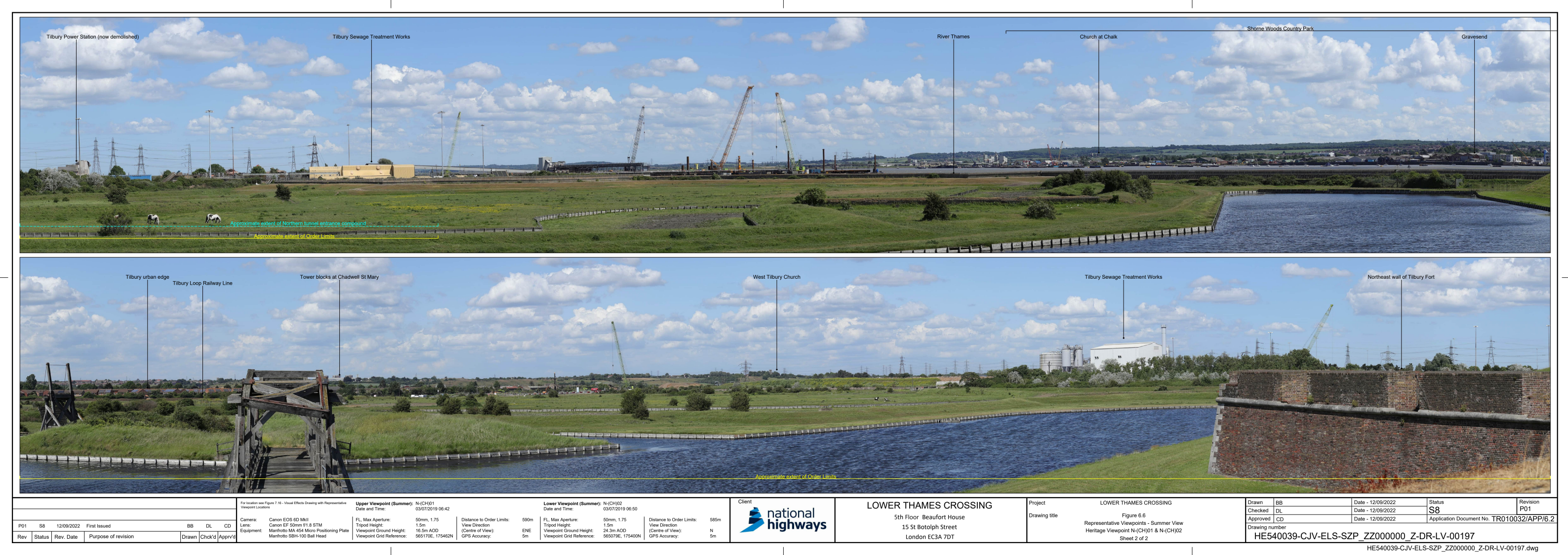
5th Floor Beaufort House 15 St Botolph Street London EC3A 7DT

LOWER THAMES CROSSING

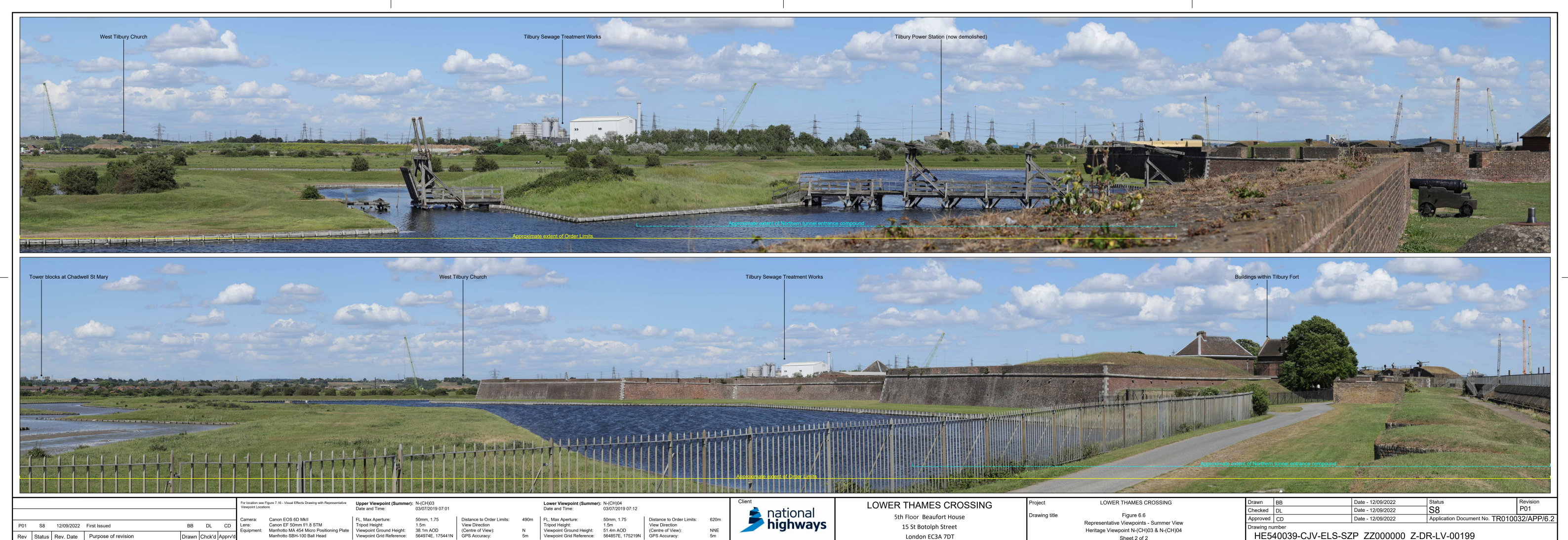
Figure 6.6 Representative Viewpoints - Summer View Heritage Viewpoint N-(CH)01 & N-(CH)02 Sheet 1 of 2

Drawn	ВВ	Date - 12/09/2022	Status	Revision
Checked	DL	Date - 12/09/2022	S8	P01
Approved	CD	Date - 12/09/2022	Application Document No. TR0100	32/APP/6
Drawing nu	ımber			
HE54	40039-CJV-ELS-SZ	ZP_ZZ000000_Z-DI	R-LV-00196	

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London EC3A 7DT

Sheet 2 of 2

Drawn Chck'd Apprv

Rev Status Rev. Date Purpose of revision

HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00199 HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00199.dwg





P01 S8 12/09/2022 First Issued BB DL CD Drawn Chck'd Apprv Rev Status Rev. Date Purpose of revision

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

FL, Max Aperture: 50mm, 1.75
Tripod Height: 1.65m
View Direction
Viewpoint Ground Height: 7.9m AOD
Viewpoint Grid Reference: 564832E, 175633N
GPS Accuracy:

Upper Viewpoint (Summer): N-(CH)05 Date and Time: 03/07/2019

Lower Viewpoint (Summer): N-(CH)06 Date and Time: 03/07/2019 06:01

Tripod Height: 1.5m View Direction (Centre of View): Viewpoint Grid Reference: 565082E, 175860N GPS Accuracy:

View Direction (Centre of View):



LOWER THAMES CROSSING

5th Floor Beaufort House 15 St Botolph Street London EC3A 7DT

Figure 6.6 Representative Viewpoints - Summer View Heritage Viewpoint N-(CH)05 & N-(CH)06 Sheet 1 of 2

LOWER THAMES CROSSING

Date - 12/09/2022 Date - 12/09/2022 Application Document No. TR010032/APP/6.2 Approved CD HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00200

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P01 S8 12/09/2022 First Issued BB DL CI Rev Status Rev. Date Purpose of revision Drawn Chck'd Appr	For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint Locations Camera: Canon EOS 6D MkII Lens: Canon EF 50mm f/1.8 STM Equipment: Manfrotto MA 454 Micro Positioning Plate Onv'd	FL, Max Aperture: 50mm, 1.75 Distart Tripod Height: 1.65m View Viewpoint Ground Height: 7.9m AOD (Cent	Lower Viewpoint Date and Time: stance to Order Limits: 255m FL, Max Aperture: Tripod Height: Viewpoint Ground Viewpoint Ground Viewpoint Grid Re	1.5m View Direction d Height: 13.2m AOD (Centre of View):	s: 215m SE 5m Client national highways	LOWER THAMES CROSSING 5th Floor Beaufort House 15 St Botolph Street London EC3A 7DT	Project Drawing title	LOWER THAMES CROSSING Figure 6.6 Representative Viewpoints - Summer View Heritage Viewpoint N-(CH)05 & N-(CH)06 Sheet 2 of 2	Drawn BB Checked DL Approved CD Drawing number HE540039-CJV-ELS	Date - 12/09/2022 Date - 12/09/2022 Date - 12/09/2022 PSZP_ZZ000000_Z-	Status S8 Application Document No. T	Revision P01 R010032/APP/6.2

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For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint Locations	Upper Viewpoint (Summer): N-(CH)07 Date and Time: 06/06/2019 12:21	Lower Viewpoint (Minterer): N-(CH)08 Date and Time: 18/02/2019 13:58	Polient Amational	LOWER THAMES CROSSING	Project LOWER THAMES CROSSING	Drawn BB Date - 12/09/2022 Status Checked DL Date - 12/09/2022 S8	Revision
P01 S8 12/09/2022 First Issued BB DL CD Rev Status Rev. Date Purpose of revision Drawn Chck'd Apprv'd Camera: Canon EOS 6D MkII Lens: Canon EOS 6D MkII Lens: Canon EF 50mm f/1.8 STM Equipment: Manfrotto MA 454 Micro Positioning Plate Manfrotto SBH-100 Ball Head	FL, Max Aperture: 50mm, 1.75 Distance Tripod Height: 1.5m View Dii Viewpoint Ground Height: 0.1m AOD (Centre Viewpoint Grid Reference: 565826E, 177715N GPS Ac	tre of View): SSW Viewpoint Ground Height: 6.1m AOD (Centre of View): W	highways	5th Floor Beaufort House 15 St Botolph Street London EC3A 7DT	Drawing title Figure 6.6 Representative Viewpoints - Summer View Heritage Viewpoint N-(CH)07 & N-(CH)08 Sheet 2 of 2	Approved CD Date - 12/09/2022 Application Document No. TR0100 Drawing number HE540039-CJV-ELS-SZP ZZ000000 Z-DR-LV-00203	2/APP/6.2

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15 St Botolph Street

London EC3A 7DT

| FL, Max Aperture: 50mm, 1.75 | Distance to Order Limits: View Direction (Centre of View): Viewpoint Ground Height: 1.6m AOD (Centre of View): Viewpoint Grid Reference: 568975E, 176330N GPS Accuracy:

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

FL, Max Aperture: 50mm, 1.75
Tripod Height: 1.5m
View Direction
Viewpoint Ground Height: 17.4m AOD
Viewpoint Grid Reference: 569093E, 176768N
GPS Accuracy:

P01 S8 12/09/2022 First Issued

Rev Status Rev. Date Purpose of revision

BB DL CD

Drawn Chck'd Apprv

Drawing number
HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00205 HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00205.dwg

Date - 12/09/2022

Approved CD

Representative Viewpoints - Summer View

Heritage Viewpoint N-(CH)09 & N-(CH)10 Sheet 2 of 3

Application Document No. TR010032/APP/6.2



	For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint Locations	Upper Viewpoint (Summer): Note and Time:	N-(CH)09 14/06/2022 08:24	Lower Viewpoint (Sum Date and Time:	nmer): N-(CH)10 03/06/2019 10:26			Client	LOWER THAMES CROSSING	Project	LOWER THAMES CROSSING	Drawn BB Checked DI	Date - 12/09/2022 Date - 12/09/2022	Status Revision P01
	Camera: Canon EOS 6D MkII RB DI CD Lens: Canon EF 50mm f/1.8 STM		50mm, 1.75 Distance to Ord	er Limits: 185m FL, Max Aperture:	50mm, 1.75	Distance to Order Limits:	60m	national	5th Floor Beaufort House	Drawing title	Figure 6.6 Representative Viewpoints - Summer View	Approved CD	Date - 12/09/2022	Application Document No. TR010032/APP/
P01 S8 12/09/2022 First Issued Rev Status Rev. Date Purpose of revision	BB DL CD Lens: Canon EF 50mm f/1.8 STM Equipment: Manfrotto MA 454 Micro Positioning Plate Manfrotto SBH-100 Ball Head	Viewpoint Ground Height: 1	1.5m View Direction (Centre of View 669093E, 176768N GPS Accuracy:	Tripod Height: SSW Viewpoint Ground Height Viewpoint Grid Reference	nt: 1.6m AOD ce: 568975E, 176330N	View Direction (Centre of View): GPS Accuracy:	SW 5m	highways	15 St Botolph Street London EC3A 7DT		Heritage Viewpoint N-(CH)09 Sheet 3 of 3	Drawing number HE540039-CJV-	ELS-SZP_ZZ000000_Z-	DR-LV-00206



Approximate extent of Stifford Clays Road Utility Hub Approximate extent of Stifford Clays Road compound West

	For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint Locations	Upper Viewpoint (Summer): N-(CH)11 Date and Time: 04/06/2019 11:30	Lower Viewpoint (Summer): N-(CH)12 Date and Time: 04/06/2019 11:09	Client	LOWER THAMES CROSSING	Project LOWER THAMES CROSSING
P01 S8 12/09/2022 First Issued BB DL CD Rev Status Rev. Date Purpose of revision Drawn Chck'd Approvements Drawn Chck'd A	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	FL, Max Aperture: 50mm, 1.75 Tripod Height: 1.8m View Direction Viewpoint Ground Height: 31m AOD (Centre of View): Viewpoint Grid Reference: 563430E, 181199N GPS Accuracy:	Tripod Height: 1.5m Vie	istance to Order Limits: Om Fiew Direction Centre of View): ENE SPS Accuracy: 5m	5th Floor Beaufort House 15 St Botolph Street London EC3A 7DT	Drawing title Figure 6.6 Representative Viewpoints - Summer View Heritage Viewpoint N-(CH)11 & N-(CH)12 Sheet 1 of 2

Status Revision P01
Application Document No. TR010032/APP/6.2 Date - 12/09/2022

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P01 S8 12/09/2022 First Issued BB DL CD Drawn Chck'd Apprv Rev Status Rev. Date Purpose of revision

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

Tripod Height: 1.8m
Viewpoint Ground Height: 31m AOD
Viewpoint Grid Reference: 563430E, 18

Viewpoint Grid Reference: 563430E, 181199N GPS Accuracy:

Tripod Height: 1.5m View Direction
Viewpoint Ground Height: 21.8m AOD (Centre of View):
Viewpoint Grid Reference: 562247E, 180911N GPS Accuracy:

national highways

LOWER THAMES CROSSING

5th Floor Beaufort House 15 St Botolph Street London EC3A 7DT

Figure 6.6 Representative Viewpoints - Summer View Heritage Viewpoint N-(CH)12

Date - 12/09/2022 S8 P01
Application Document No. TR010032/APP/6.2 Date - 12/09/2022 Approved CD Date - 12/09/2022 HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00208

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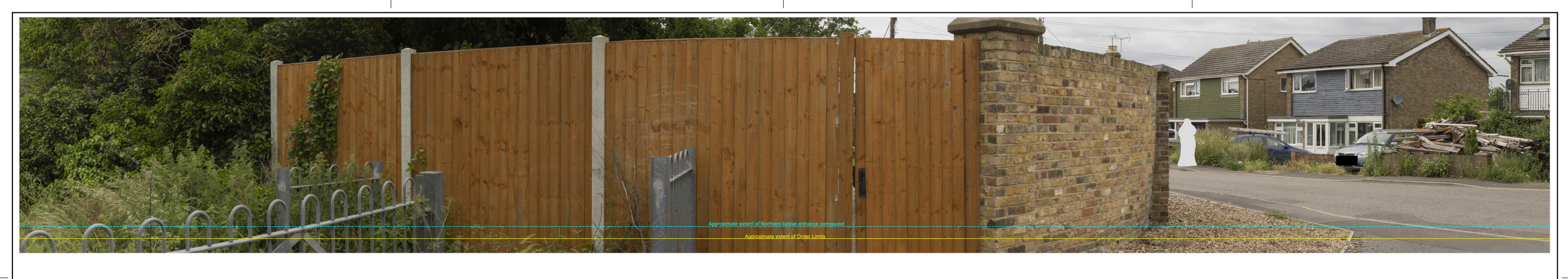
For location see Figure 7.16 - Visual Effects Drawing with Representative Viewpoint Locations

Upper Viewpoint (Summer): N-D08

Date and Time: 22/06/2021 15:11 LOWER THAMES CROSSING Date - 12/09/2022 **Lower Viewpoint (Summer):** N/A Date and Time: LOWER THAMES CROSSING national highways Date - 12/09/2022 Figure 6.6 5th Floor Beaufort House Approved CD Application Document No. TR010032/APP/6.2 Camera: Canon EOS 6D MkII
Lens: Canon EF 50mm f/1.8 STM
Equipment: Manfrotto MA 454 Micro Positioning Plate
'd Manfrotto SBH-100 Ball Head

FL, Max Aperture: DUTINI, 1.75
Tripod Height: 1.5m
Viewpoint Ground Height: 8.6m AOD
Viewpoint Grid Reference: 568860E, 176 FL, Max Aperture: Tripod Height: Viewpoint Ground Height: Viewpoint Grid Reference: Distance to Order Limits: View Direction (Centre of View): GPS Accuracy: Date - 12/09/2022 Representative Viewpoints - Summer View View Direction (Centre of View): P01 S8 12/09/2022 First Issued BB DL CD 15 St Botolph Street Heritage Viewpoint N-D08 Drawn Chck'd Appro HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00219 Rev Status Rev. Date Purpose of revision Viewpoint Grid Reference: 568860E, 176961N GPS Accuracy: London EC3A 7DT Sheet 1 of 2

HE540039-CJV-ELS-SZP_ZZ000000_Z-DR-LV-00219.dwg



	For location see Figure 7.16 - Visual Effects Drawing with Representative	Upper Viewpoint (Summe	. /-		Lower Viewpoint (Summer): N/A		Client	LOWER THAMES CROSSING	Project	LOWER THAMES CROSSING	Drawn BB	Date - 12/09/2022	Status	Revision
	Viewpoint Locations	Date and Time:	22/06/2021 15:11		Date and Time:		📤 national		D	F: 0.0	Checked DL	Date - 12/09/2022	S8	P01
	Camera: Canon EOS 6D MkII	FL, Max Aperture:	50mm, 1.75	Distance to Order Limits: 0m	m FL, Max Aperture:	Distance to Order Limits:		5th Floor Beaufort House	Drawing title	Figure 6.6	Approved CD	Date - 12/09/2022	Application Document No. TR0100	J32/APP/6.2
P01 S8 12/09/2022 First Issued	BB DL CD Lens: Canon EF 50mm f/1.8 STM Fouriement: Manfrotto MA 454 Micro Positioning Plate	Tripod Height:		View Direction (Centre of View): W3	Tripod Height: /SW Viewpoint Ground Height:	View Direction (Centre of View):	highways	15 St Botolph Street		Representative Viewpoints - Summer View Heritage Viewpoint N-D08	Drawing number	•		
Rev Status Rev. Date Purpose of revision	Drawn Chck'd Apprv'd Manfrotto SBH-100 Ball Head	Viewpoint Grid Reference:	0.07102	GPS Accuracy: 5m	m Viewpoint Grid Reference:	GPS Accuracy:		London EC3A 7DT		Sheet 2 of 2	HE540039-CJV-	ELS-SZP_ZZ000000_Z-	DR-LV-00220	

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