

c49 Tower of London: Inner Ward - Site of the Scaffold



**View Definition**

**Authority**

Historic Royal Palaces

**Policy Document**

Tower of London | Local Setting Study [August 2010]

**Location Reference**

RV1

**Camera Location**

National Grid Reference 533569.3E 180575.6N

Camera height 12.37m AOD

Looking at The Central Cluster

Bearing 315.3°, distance 0.7km

**Photography Details**

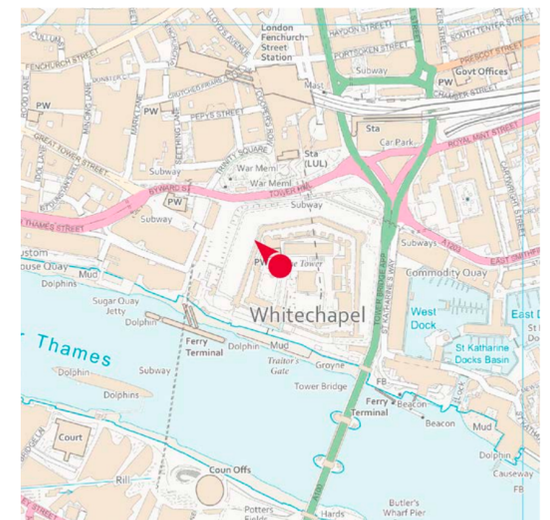
Height of camera 1.60m above ground

Date of photograph 14/01/2022

Time of photograph 10:40

Canon EOS 5D Mark IV DSLR

Lens 24mm



**c50** Tower of London: Inner Ward - west of the White Tower



Existing prospect



Future baseline (including consented schemes)



Indicative envelope A



Indicative envelope B

**View Definition**

**Authority**  
Historic Royal Palaces

**Policy Document**  
Tower of London I Local Setting Study [August 2010]

**Location Reference**  
RV1

**Camera Location**  
National Grid Reference 533574.9E 180568.1N  
Camera height 12.15m AOD  
Looking at The Central Cluster  
Bearing 315.3°, distance 0.7km

**Photography Details**

Height of camera 1.60m above ground  
Date of photograph 12/03/2020  
Time of photograph 12:16  
Canon EOS 5D Mark IV DSLR  
Lens 24mm



**c51** Tower of London: Inner Ward - west of the White Tower



Existing prospect



Future baseline (including consented schemes)



Indicative envelope A



Indicative envelope B

**View Definition**

**Authority**  
Historic Royal Palaces

**Policy Document**  
Tower of London | Local Setting Study [August 2010]

**Location Reference**  
RV1

**Camera Location**

National Grid Reference 533587.0E 180564.9N  
Camera height 12.23m AOD  
Looking at The Central Cluster  
Bearing 305.8°, distance 0.7km

**Photography Details**

Height of camera 1.60m above ground  
Date of photograph 24/03/2022  
Time of photograph 09:14  
Canon EOS 5D Mark IV DSLR  
Lens 24mm



**c52** Tower of London: Inner Ward - at north-west corner of the White Tower



**View Definition**

**Authority**  
Historic Royal Palaces

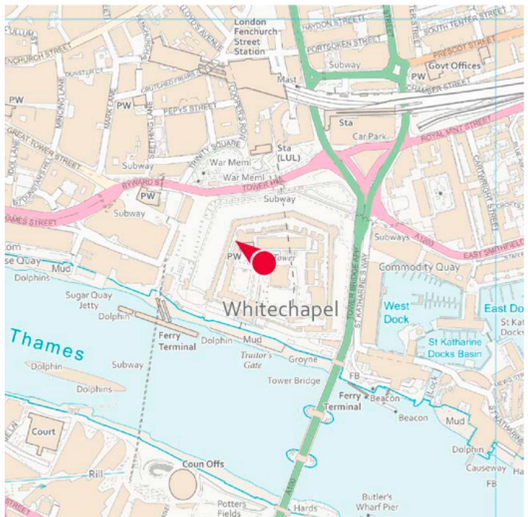
**Policy Document**  
Tower of London I Local Setting Study [August 2010]

**Location Reference**  
RV1

**Camera Location**  
National Grid Reference 533589.1E 180570.6N  
Camera height 12.50m AOD  
Looking at The Central Cluster  
Bearing 307.7°, distance 0.7km

**Photography Details**

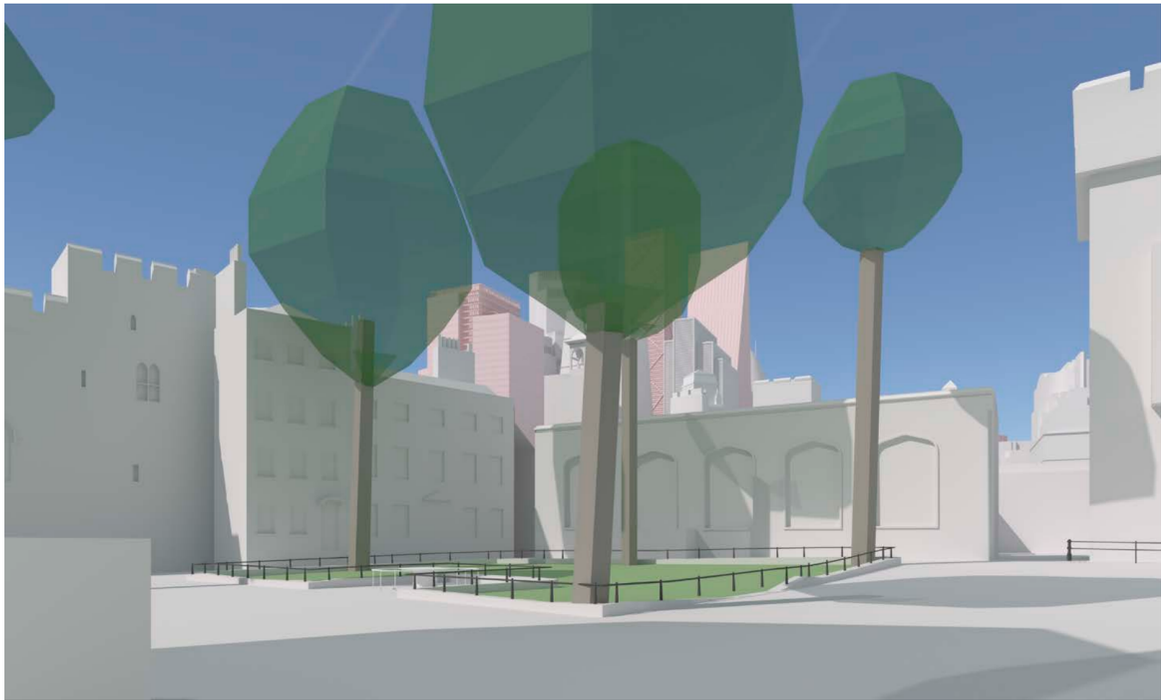
Height of camera 1.60m above ground  
Date of photograph 12/03/2020  
Time of photograph 12:19  
Canon EOS 5D Mark IV DSLR  
Lens 24mm



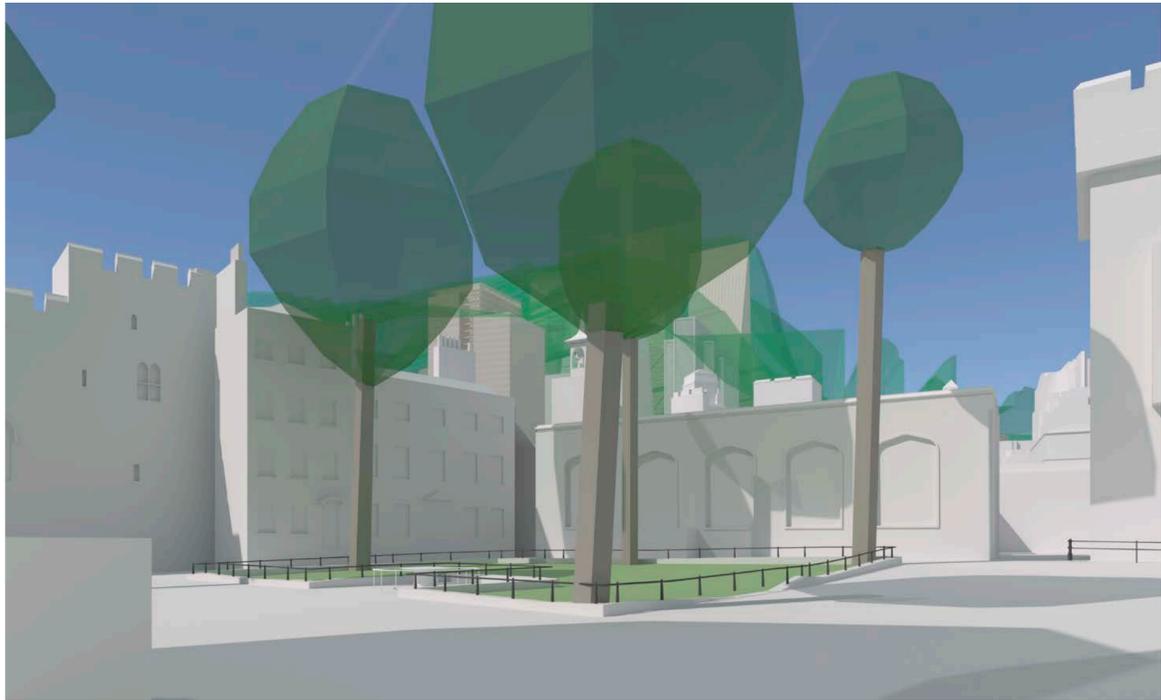
**c53** Tower of London: Inner Ward - at the top of the Stairs



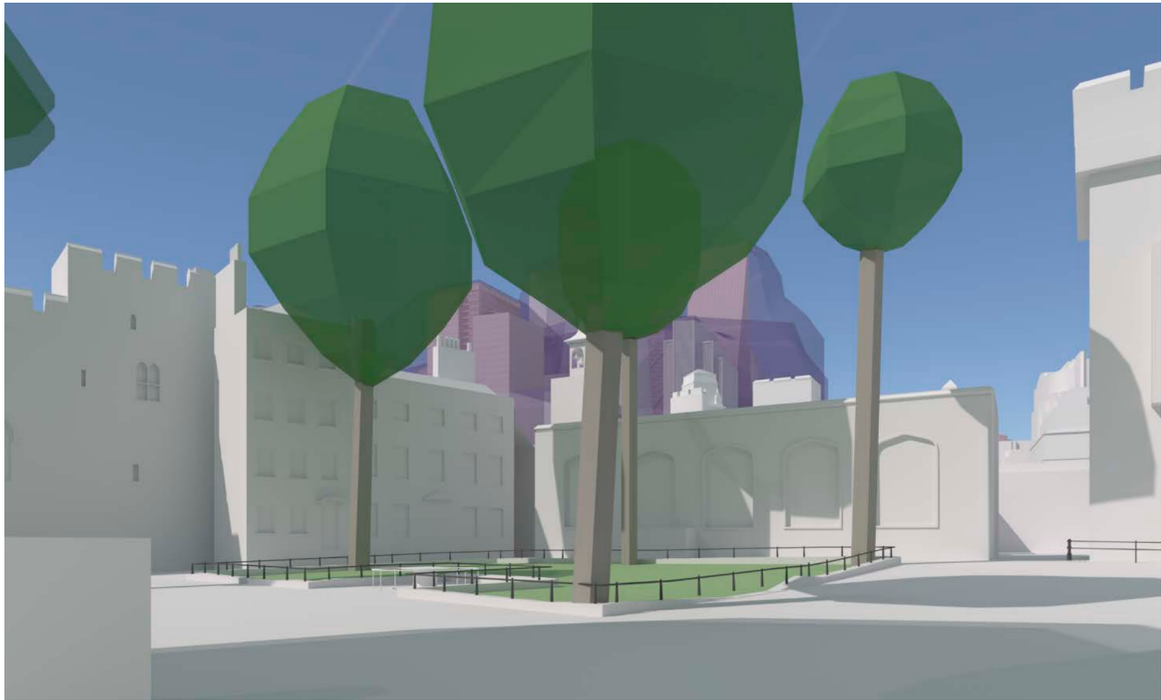
Existing prospect



Future baseline (including consented schemes)



Indicative envelope A



Indicative envelope B

**View Definition**

**Authority**  
Historic Royal Palaces

**Policy Document**  
Tower of London I Local Setting Study [August 2010]

**Location Reference**  
RV1

**Camera Location**  
National Grid Reference 533576.6E 180552.7N [Estimated]  
Camera height 11.90m AOD  
Looking at The Central Cluster  
Bearing 326.8°, distance 0.7km

**Photography Details**

Height of camera 1.60m above ground  
Date of photograph 13/04/2023  
Time of photograph 14:45  
Canon EOS 5D Mark IV DSLR  
Lens 24mm



**c54** Tower of London: Inner Ward - corner of paving to NW of White Tower



Existing prospect



Future baseline (including consented schemes)



Indicative envelope A



Indicative envelope B

**View Definition**

**Authority**  
Historic Royal Palaces

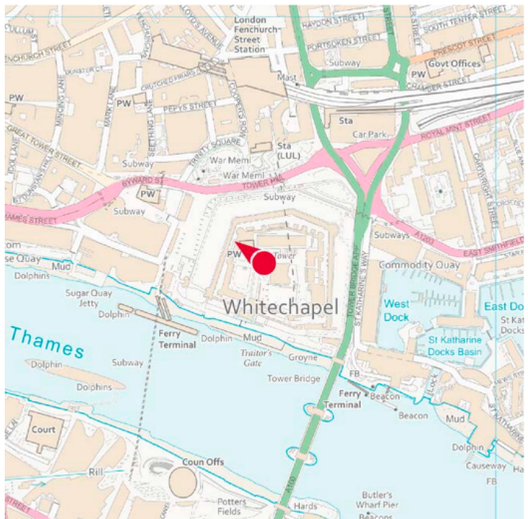
**Policy Document**  
Tower of London I Local Setting Study [August 2010]

**Location Reference**  
RV1

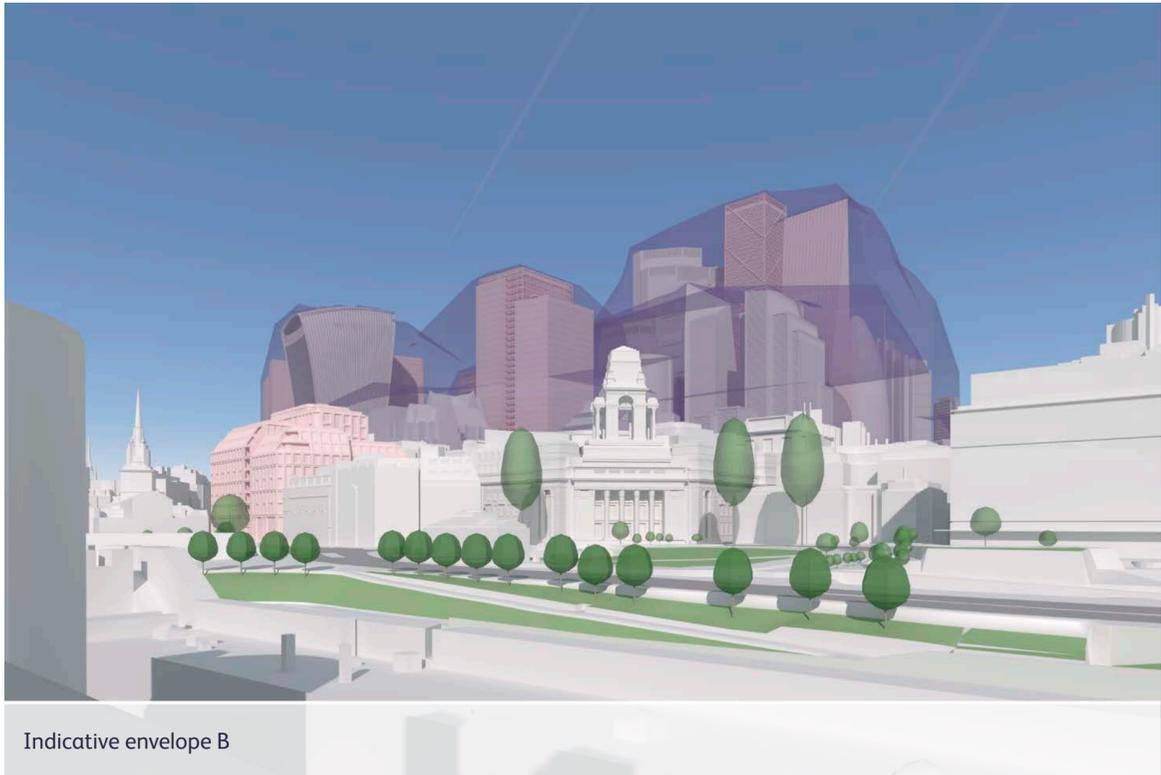
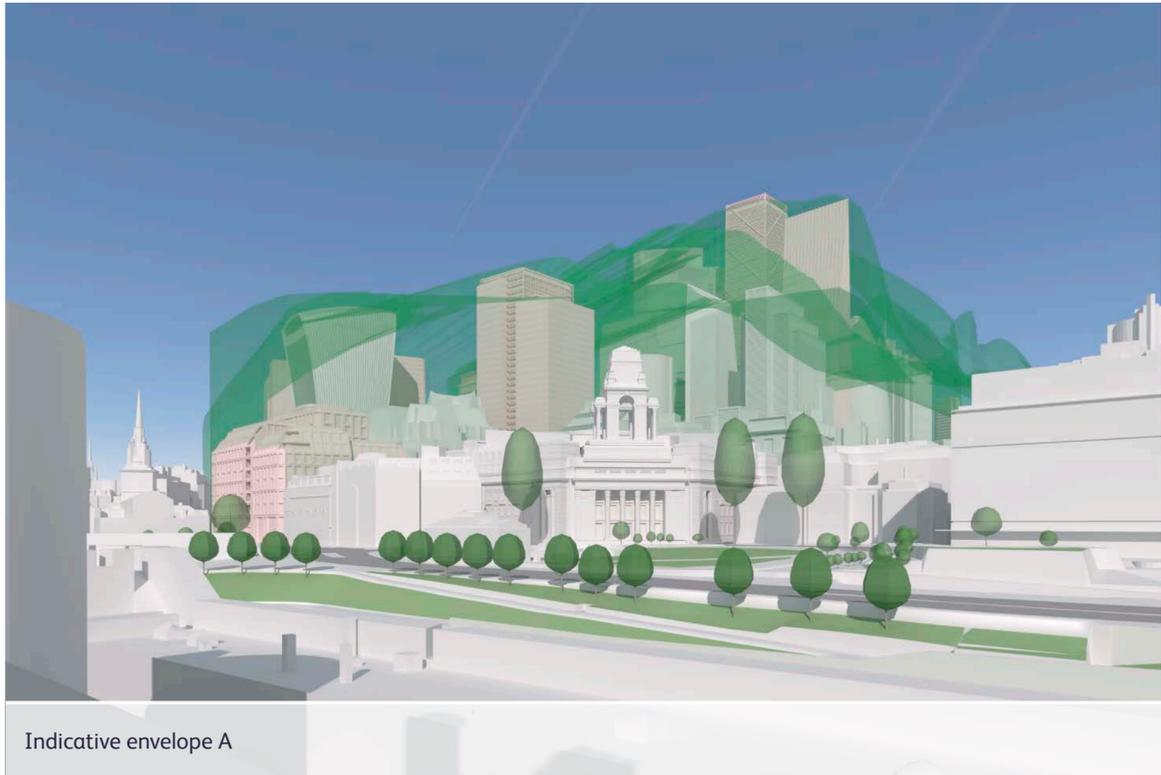
**Camera Location**  
National Grid Reference 533589.5E 180567.0N [Estimated]  
Camera height 12.40m AOD  
Looking at The Central Cluster  
Bearing 306.1°, distance 0.7km

**Photography Details**

Height of camera 1.60m above ground  
Date of photograph 13/04/2023  
Time of photograph 15:40  
Canon EOS 5D Mark IV DSLR  
Lens 24mm



c55 Tower of London: Inner Curtain Wall north - west of Bowyer Tower



**View Definition**

**Authority**  
Historic Royal Palaces

**Policy Document**  
Tower of London I Local Setting Study [August 2010]

**Location Reference**  
RV2

**Camera Location**  
National Grid Reference 533615.8E 180627.5N [Estimated]  
Camera height 18.91m AOD  
Looking at The Central Cluster  
Bearing 313.2°, distance 0.7km

**Photography Details**

Height of camera 1.60m above ground  
Date of photograph 24/03/2022  
Time of photograph 09:37  
Canon EOS 5D Mark IV DSLR  
Lens 24mm



**c56** Tower of London: Inner Curtain Wall north - west of Flint Tower



Existing prospect



Future baseline (including consented schemes)



Indicative envelope A



Indicative envelope B

**View Definition**

**Authority**  
Historic Royal Palaces

**Policy Document**  
Tower of London I Local Setting Study [August 2010]

**Location Reference**  
RV2

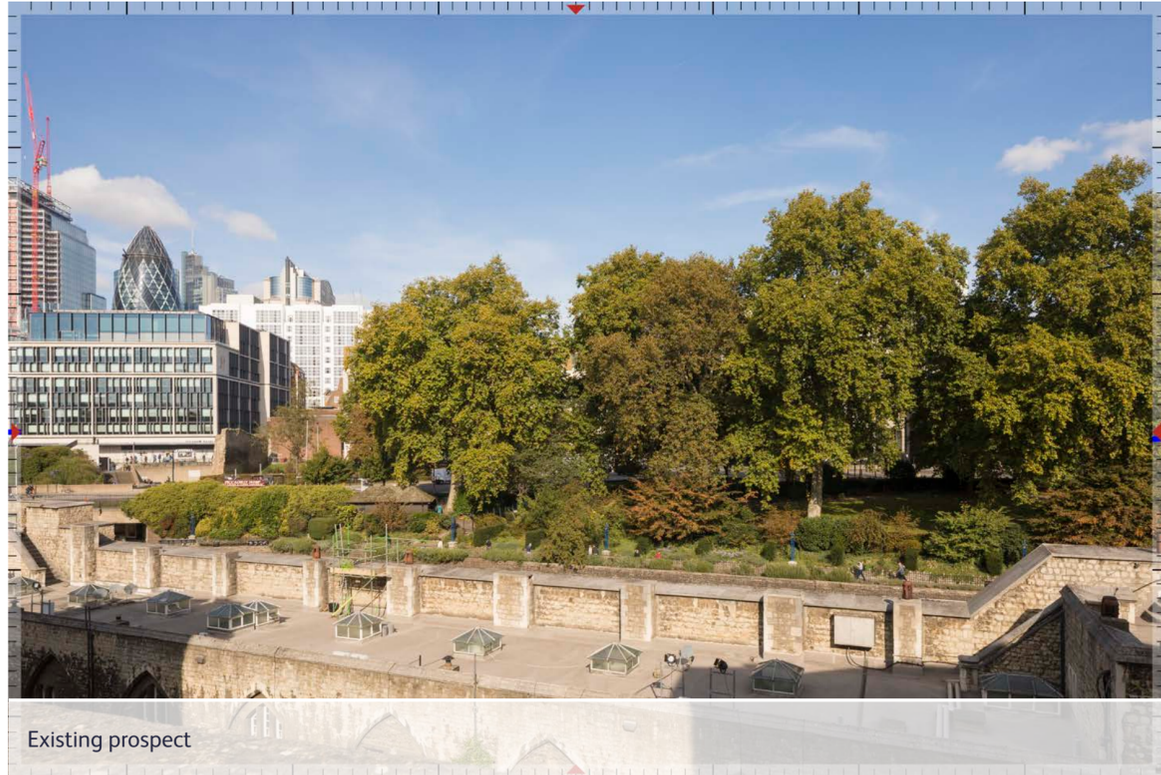
**Camera Location**  
National Grid Reference 533571.9E 180622.8N [Estimated]  
Camera height 19.02m AOD  
Looking at The Central Cluster  
Bearing 302.0°, distance 0.6km

**Photography Details**

Height of camera 1.60m above ground  
Date of photograph 18/11/2022  
Time of photograph 10:38  
Canon EOS 5D Mark IV DSLR  
Lens 24mm



**c57** Tower of London: Inner Curtain Wall north - west of Martin Tower



**View Definition**

**Authority**

Historic Royal Palaces

**Policy Document**

Tower of London I Local Setting Study [August 2010]

**Location Reference**

RV2

**Camera Location**

National Grid Reference 533678.4E 180615.8N [Estimated]

Camera height 19.06m AOD

Looking at The Central Cluster

Bearing 358.1°, distance 0.7km

**Photography Details**

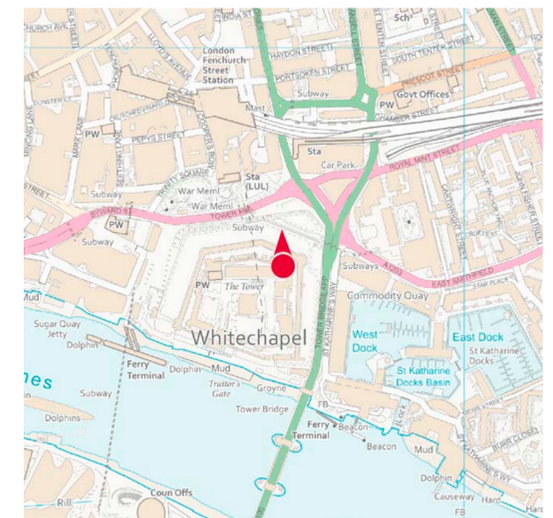
Height of camera 1.60m above ground

Date of photograph 11/10/2022

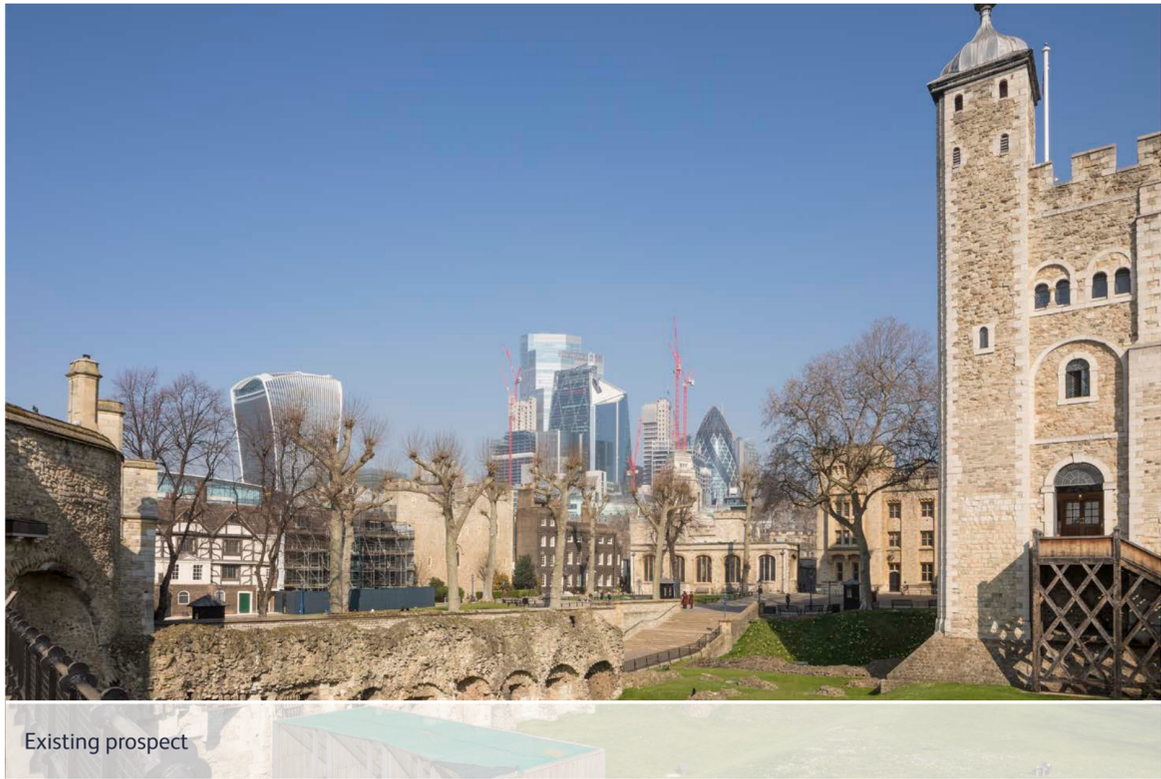
Time of photograph 12:38

Canon EOS 5D Mark IV DSLR

Lens 24mm



**c58** Tower of London: Inner Curtain Wall south



**View Definition**

**Authority**  
Historic Royal Palaces

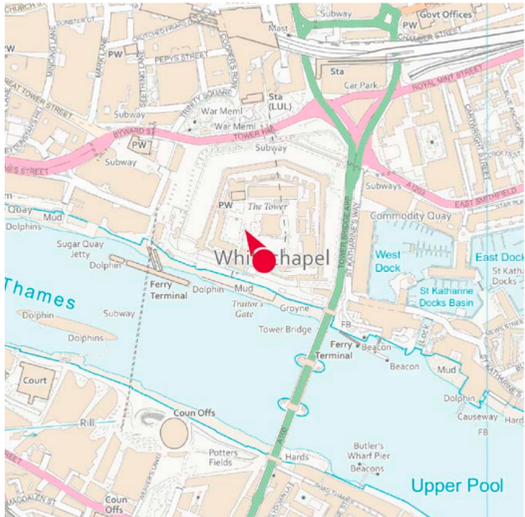
**Policy Document**  
Tower of London I Local Setting Study [August 2010]

**Location Reference**  
RV4

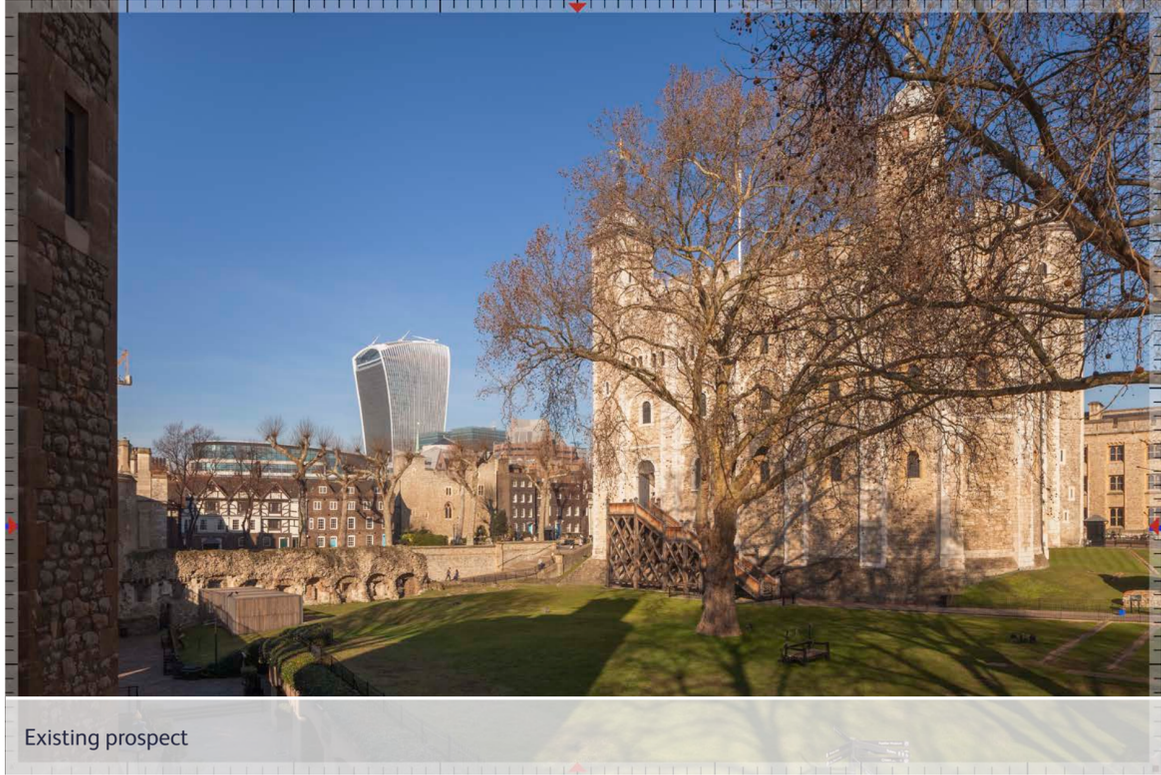
**Camera Location**  
National Grid Reference 533604.4E 180483.9N  
Camera height 13.41m AOD  
Looking at The Central Cluster  
Bearing 328.6°, distance 0.8km

**Photography Details**

Height of camera 1.60m above ground  
Date of photograph 24/03/2022  
Time of photograph 10:02  
Canon EOS 5D Mark IV DSLR  
Lens 24mm



**c59** Tower of London: Inner Curtain Wall south - east of the Wakefield Tower



**View Definition**

**Authority**  
Historic Royal Palaces

**Policy Document**  
Tower of London I Local Setting Study [August 2010]

**Location Reference**  
RV4

**Camera Location**  
National Grid Reference 533647.0E 180473.3N [Estimated]  
Camera height 13.44m AOD  
Looking at The Central Cluster  
Bearing 319.2°, distance 0.8km

**Photography Details**

Height of camera 1.60m above ground  
Date of photograph 14/02/2019  
Time of photograph 10:23  
Canon EOS 5D Mark II DSLR  
Lens 24mm



c60 Lambeth Bridge: downstream - toward Lambeth Palace



Existing prospect



Future baseline (including consented schemes)



Indicative envelope A



Indicative envelope B

**View Definition**

**Authority**

City of Westminster

**Policy Document**

Metropolitan Views Draft SPD [October 2007]

**Location Reference**

V25

**Camera Location**

National Grid Reference 530508.4E 178951.8N [Estimated]

Camera height 11.00m AOD

Looking at The Central Cluster

Bearing 34.9°, distance 3.6km

**Photography Details**

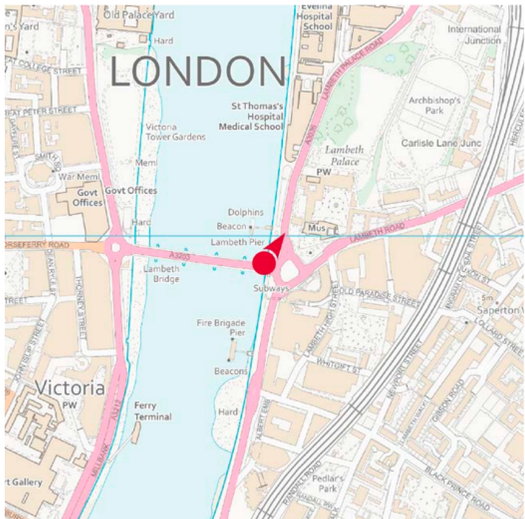
Height of camera 1.60m above ground

Date of photograph 10/09/2023

Time of photograph 16:03

NIKON Z 7 DSLR

Lens 24mm



**c61** Hyde Park north of Queen's Gate - toward Albert Memorial



Existing prospect



Future baseline (including consented schemes)



Indicative envelope A



Indicative envelope B

**View Definition**

**Authority**

City of Westminster

**Policy Document**

Metropolitan Views Draft SPD [October 2007]

**Location Reference**

V11b

**Camera Location**

National Grid Reference 526332.3E 179705.1N [Estimated]

Camera height 21.75m AOD

Looking at The Central Cluster

Bearing 82.2°, distance 7.1km

**Photography Details**

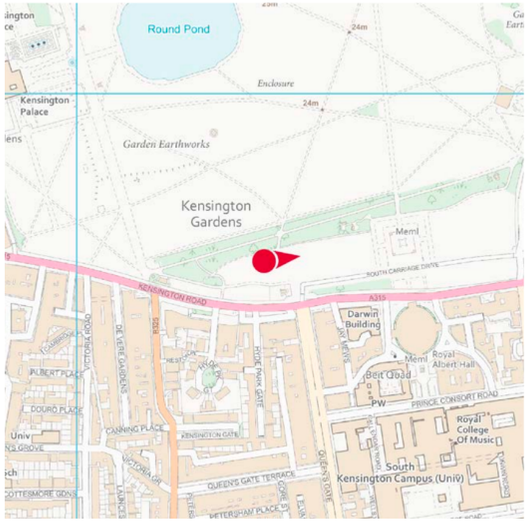
Height of camera 1.60m above ground

Date of photograph 27/05/2023

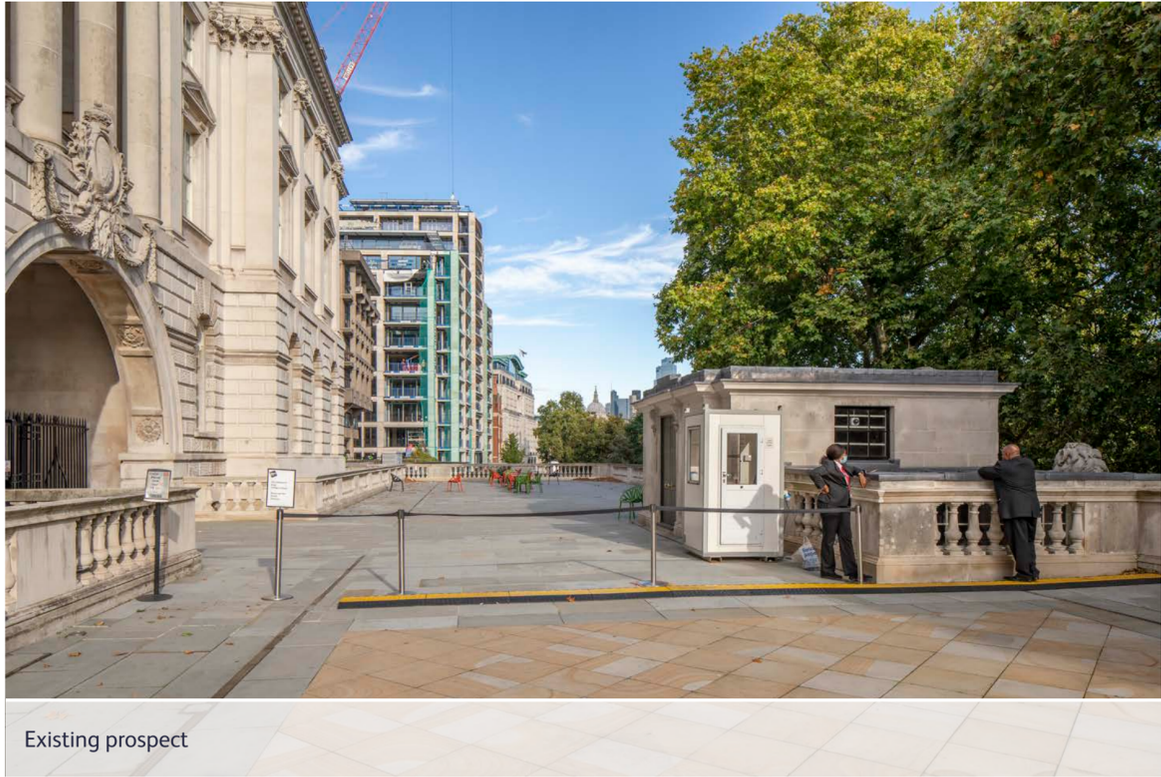
Time of photograph 17:42

NIKON Z 7 DSLR

Lens 50mm



**c62** Somerset House Terrace toward St Paul's Cathedral - limit of public area



**View Definition**

**Authority**

City of Westminster

**Policy Document**

Metropolitan Views Draft SPD [October 2007]

**Location Reference**

V22

**Camera Location**

National Grid Reference 530820.9E 180768.8N [Estimated]

Camera height 14.91m AOD

Looking at The Central Cluster

Bearing 72.2°, distance 2.5km

**Photography Details**

Height of camera 1.60m above ground

Date of photograph 06/10/2021

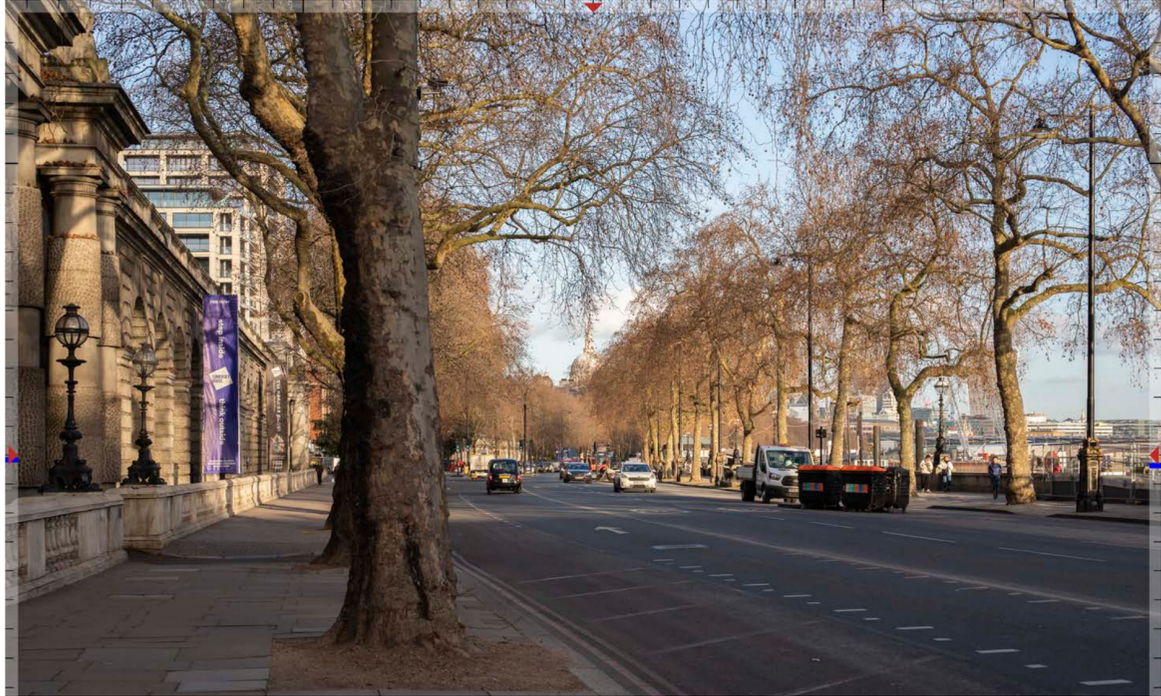
Time of photograph 15:49

Canon EOS 5D Mark IV DSLR

Lens 24mm



**c63** Victoria Embankment toward St Pauls - outside Somerset House



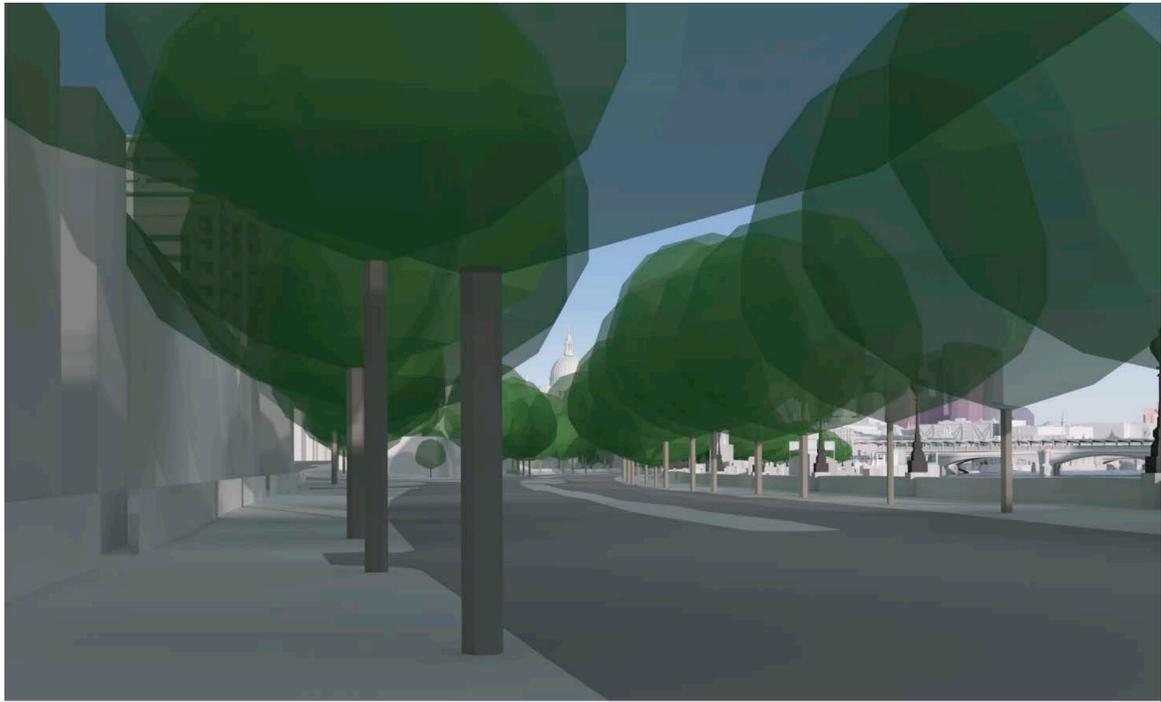
Existing prospect



Future baseline (including consented schemes)



Indicative envelope A



Indicative envelope B

**View Definition**

**Authority**

City of Westminster

**Policy Document**

Metropolitan Views Draft SPD [October 2007]

**Location Reference**

V21

**Camera Location**

National Grid Reference 530712.9E 180698.3N [Estimated]

Camera height 6.07m AOD

Looking at The Central Cluster

Bearing 71.8°, distance 2.6km

**Photography Details**

Height of camera 1.60m above ground

Date of photograph 30/01/2023

Time of photograph 15:23

Canon EOS 5D Mark IV DSLR

Lens 50mm



**c64** The Mall at Queen Victoria Memorial - toward Admiralty Arch



**View Definition**

**Authority**  
City of Westminster

**Policy Document**  
Metropolitan Views Draft SPD [October 2007]

**Location Reference**  
V7

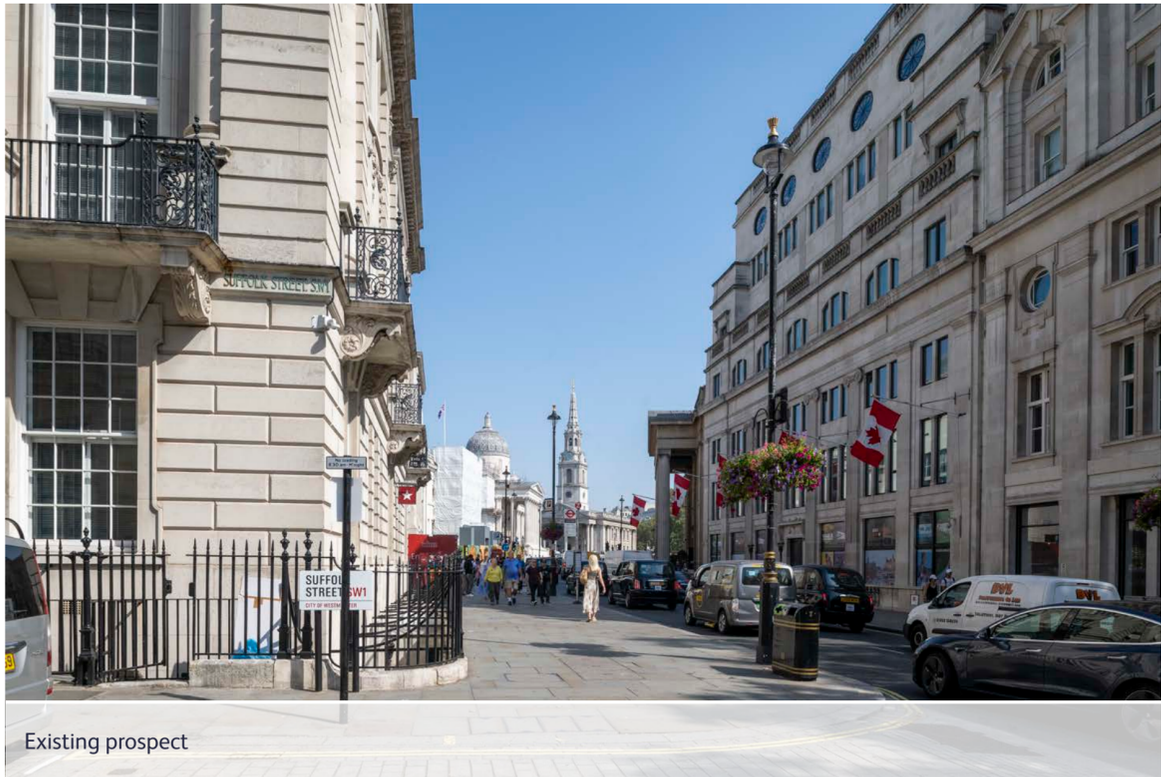
**Camera Location**  
National Grid Reference 529189.4E 179765.4N [Estimated]  
Camera height 7.35m AOD  
Looking at The Central Cluster  
Bearing 55.5°, distance 4.4km

**Photography Details**

Height of camera 1.60m above ground  
Date of photograph 10/09/2023  
Time of photograph 16:49  
NIKON Z 7 DSLR  
Lens 24mm



c65 Pall Mall east Toward St Martin In The Fields



**View Definition**

**Authority**

City of Westminster

**Policy Document**

Metropolitan Views Draft SPD [October 2007]

**Location Reference**

V20

**Camera Location**

National Grid Reference 529842.6E 180444.4N [Estimated]

Camera height 12.57m AOD

Looking at The Central Cluster

Bearing 69.3°, distance 3.5km

**Photography Details**

Height of camera 1.60m above ground

Date of photograph 09/09/2023

Time of photograph 13:13

NIKON Z 7 DSLR

Lens 24mm





**View Definition**

**Authority**  
London Borough of Lambeth

**Policy Document**  
Draft Local Views SPD [September 2020]

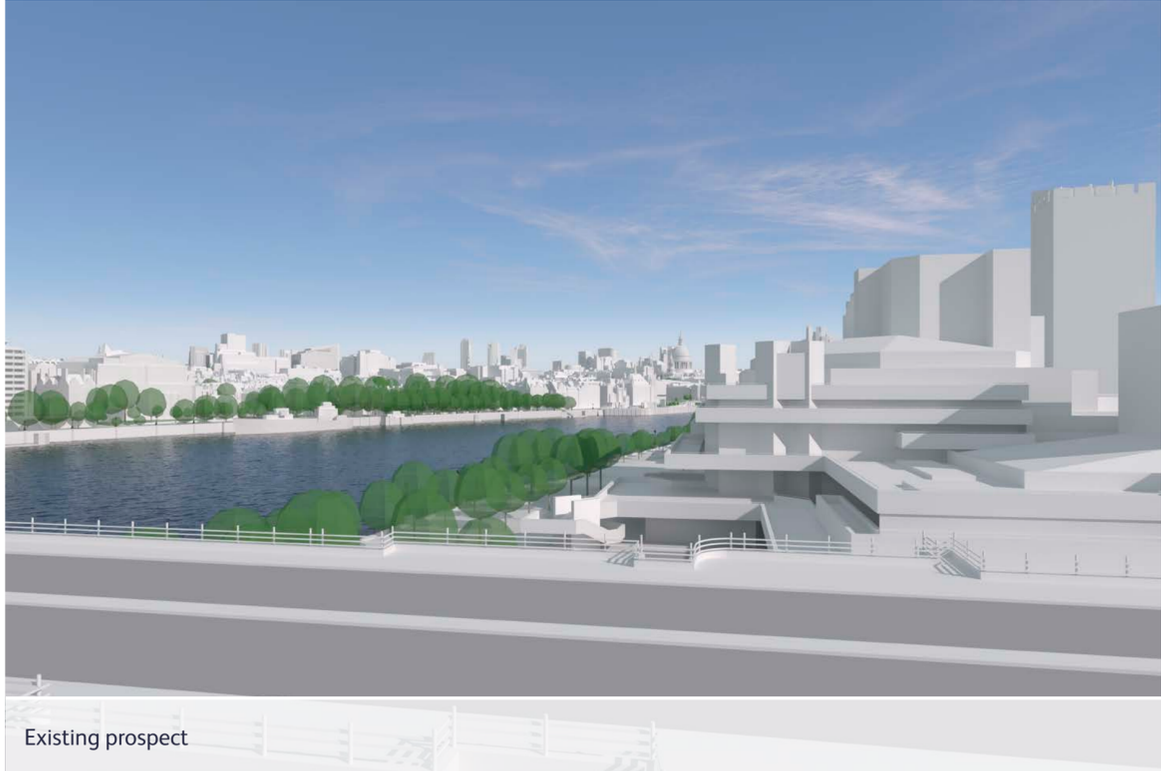
**Location Reference**  
P8

**Camera Location**  
National Grid Reference 530983.0E 180425.5N [Estimated]  
Camera height 22.91m AOD  
Looking at The Central Cluster  
Bearing 56.3°, distance 2.4km

**Photography Details**  
Height of camera 1.60m above ground  
Date of photograph 03/04/2023  
Time of photograph 14:40  
Canon EOS SDS R DSLR  
Lens 50mm



**c67** Southbank Centre - Queen Elizabeth Hall garden



Existing prospect



Future baseline (including consented schemes)



Indicative envelope A



Indicative envelope B

**View Definition**

**Authority**  
London Borough of Lambeth

**Policy Document**  
Draft Local Views SPD [September 2020]

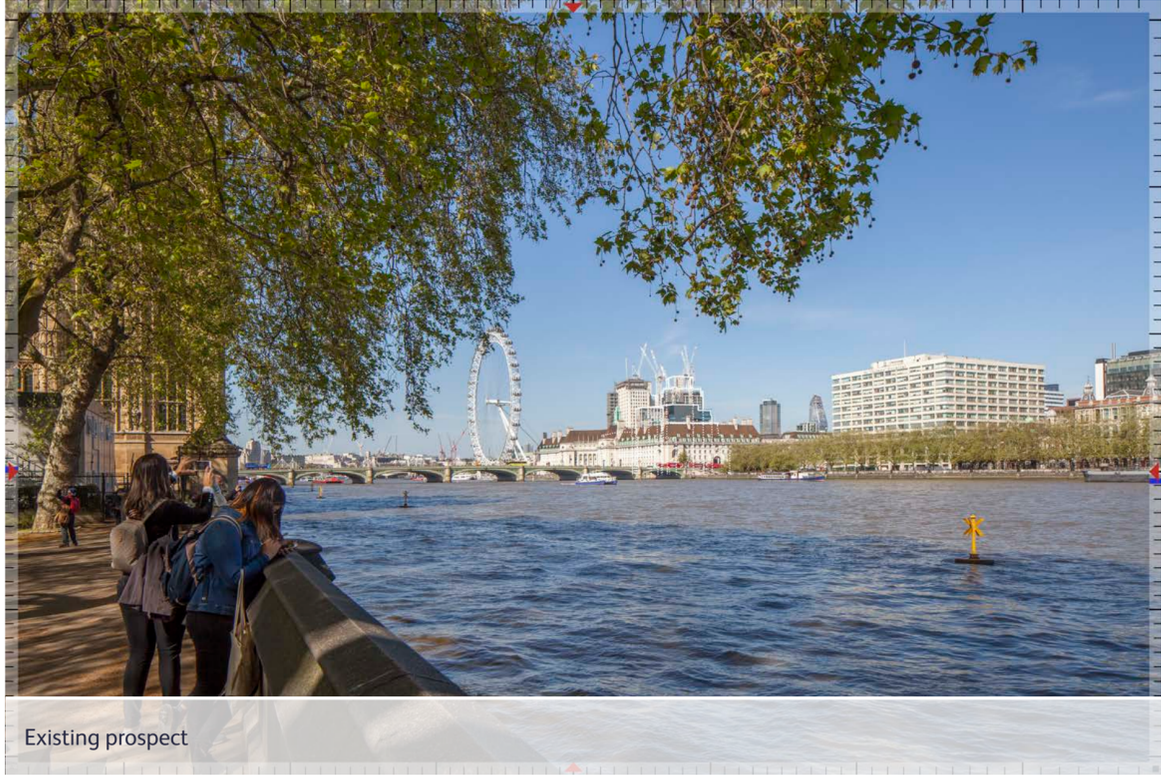
**Location Reference**  
p9

**Camera Location**  
National Grid Reference 530852.2E 180345.2N [Estimated]  
Camera height 24.79m AOD  
Looking at The Central Cluster  
Bearing 49.5°, distance 2.6km

**Photography Details**  
Height of camera 1.60m above ground  
na  
Lens na



c68 Victoria Tower Gardens



**View Definition**

**Authority**  
London Borough of Lambeth

**Policy Document**  
Draft Local Views SPD [September 2020]

**Location Reference**  
LS15

**Camera Location**  
National Grid Reference 530300.2E 179291.4N [Estimated]  
Camera height 6.39m AOD  
Looking at The Central Cluster  
Bearing 30.8°, distance 3.6km

**Photography Details**

Height of camera 1.60m above ground  
Date of photograph 03/05/2018  
Time of photograph 15:01  
Canon EOS 5D Mark II DSLR  
Lens 24mm

