

# ED-HTB6

## **View Definition**

#### Authority

Historic Royal Palaces

## **Policy Document**

Tower of London | Local Setting Study [August 2010]

#### Location Reference

#### 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



54 City Plan 2040 Tall Buildings Policy | Volumetric testing 1: Methodology November 2023



## **View Definition**

#### Authority

Historic Royal Palaces

## **Policy Document**

Tower of London | 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**





## **View Definition**

#### Authority

Historic Royal Palaces

## **Policy Document**

Tower of London | 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**





## **View Definition**

#### Authority

Historic Royal Palaces

## **Policy Document**

Tower of London | 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**





## **View Definition**

## Authority

Historic Royal Palaces

## **Policy Document**

Tower of London | 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



millerhare



## **View Definition**

## Authority

Historic Royal Palaces

## **Policy Document**

Tower of London | Local Setting Study [August 2010]

#### Location Reference

RV4

#### Camera Location

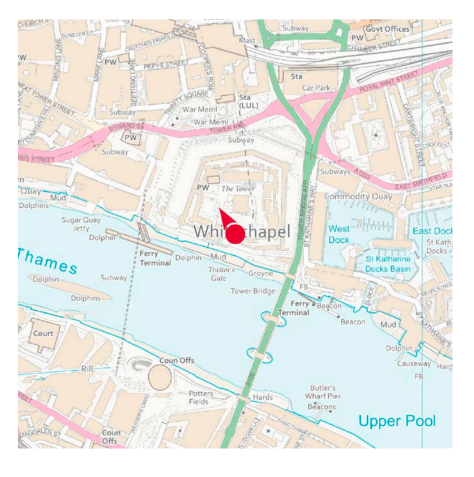
National Grid Reference 533604.4E 180483.9N

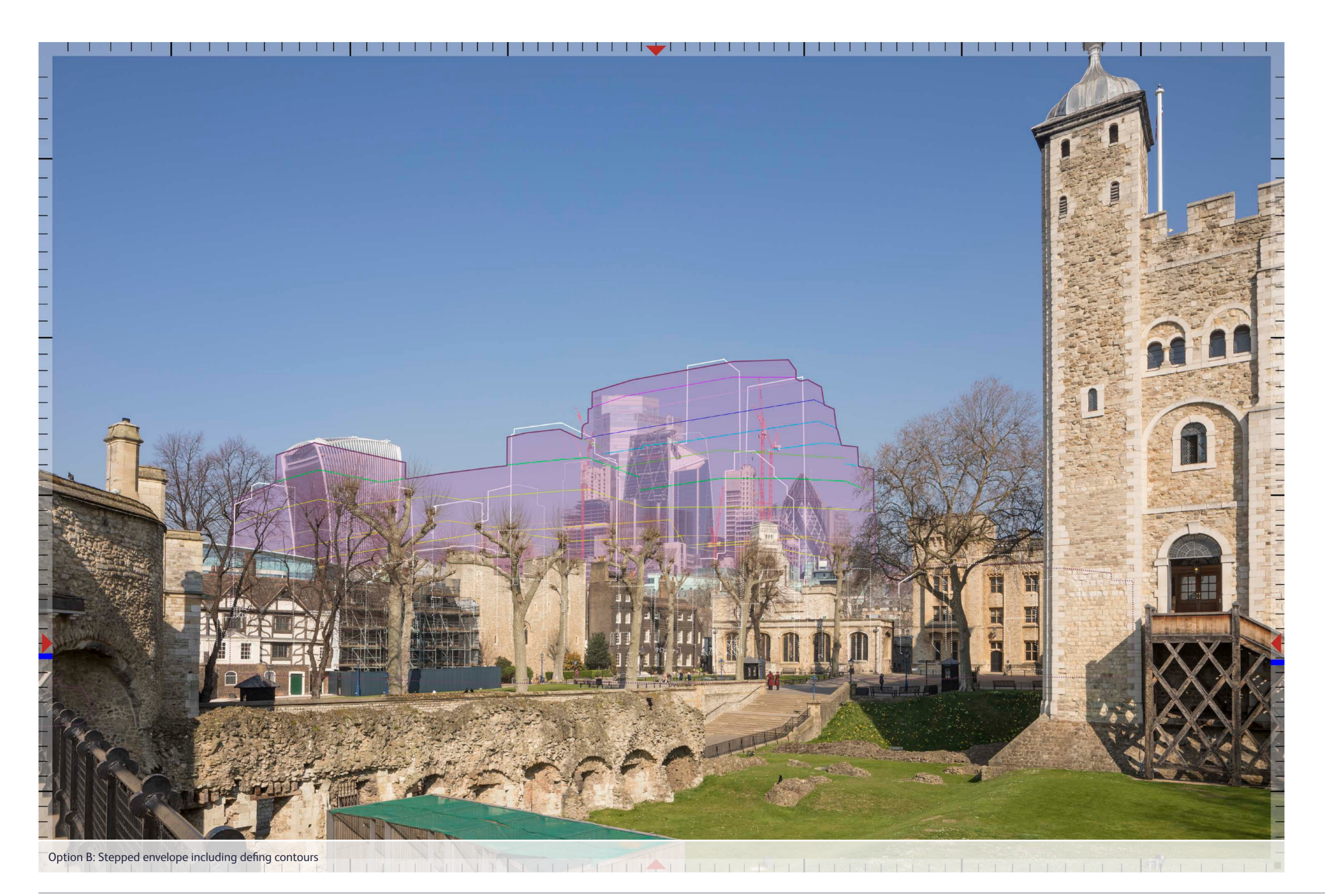
Camera height 13.41m AOD

Looking at The Central Cluster

Bearing 328.6°, distance 0.8km

#### **Photography Details**





## **View Definition**

## Authority

Historic Royal Palaces

## **Policy Document**

Tower of London | Local Setting Study [August 2010]

#### Location Reference

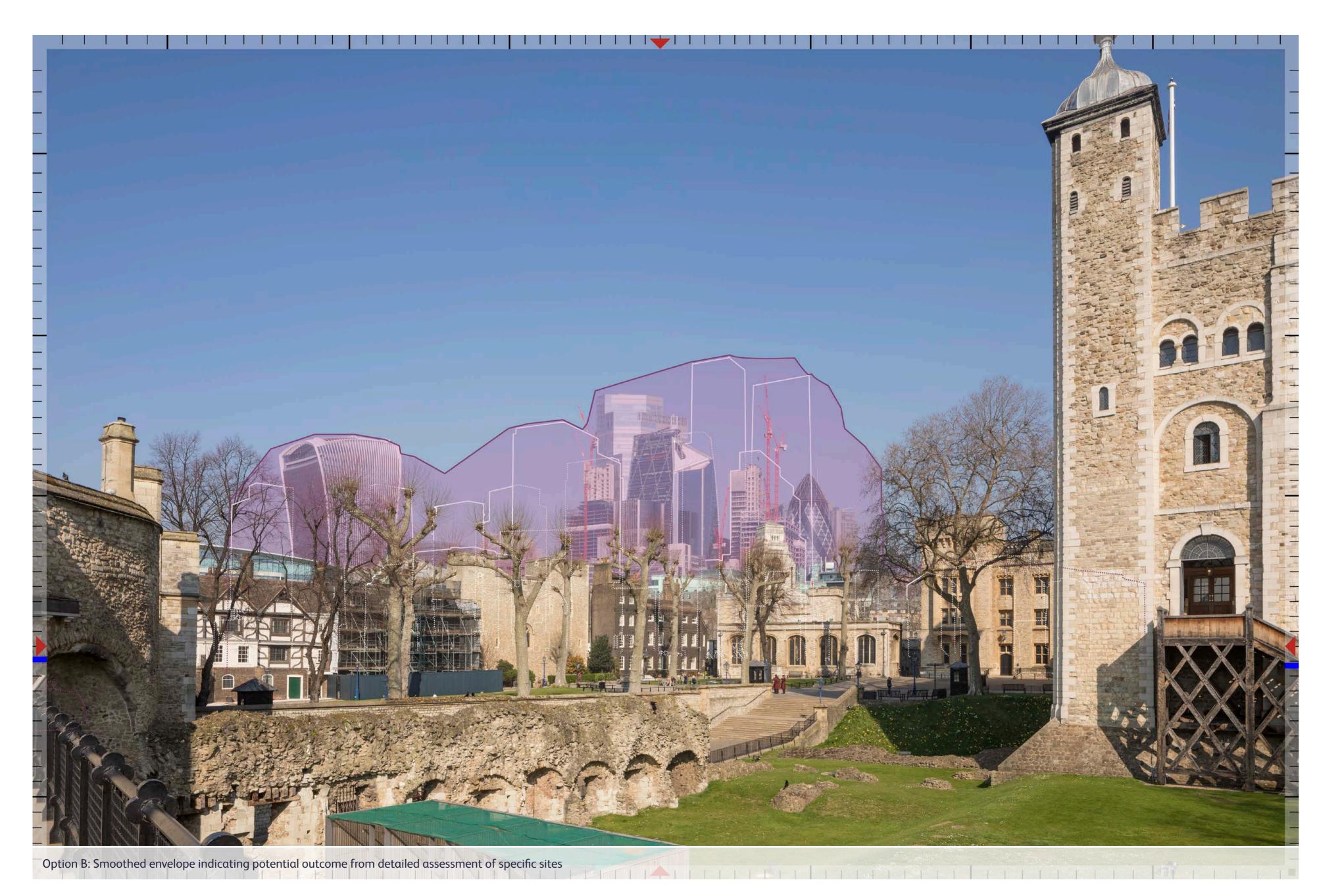
RV4

#### 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**





## **View Definition**

#### Authority

Historic Royal Palaces

## **Policy Document**

Tower of London | Local Setting Study [August 2010]

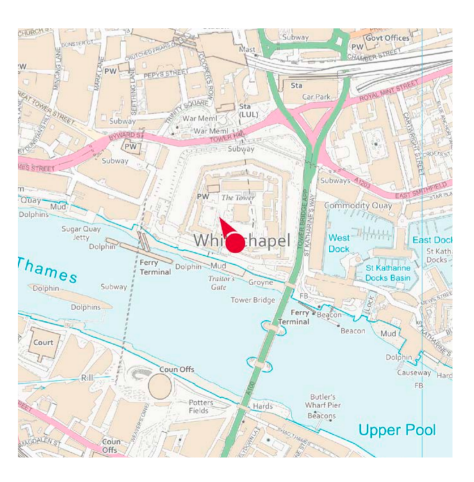
#### Location Reference

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**





## **View Definition**

#### Authority

City of London

## **Policy Document**

St Paul's Heights Study [April 2015]

#### Location Reference

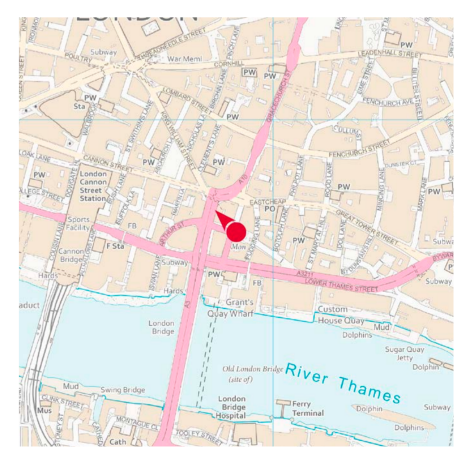
V5

#### **Camera Location**

National Grid Reference 532921.8E 180762.4N [Estimated]
Camera height 60.99m AOD
Looking at The Central Cluster
Bearing 316.1°, distance 0.6km

#### **Photography Details**

Height of camera 1.60m above ground
Date of photograph 26/04/2022
Time of photograph 10:15
Canon EOS 5D Mark IV DSLR
Lens 24mm



62 City Plan 2040 Tall Buildings Policy | Volumetric testing 1: Methodology November 2023



## **View Definition**

#### **Authority**

City of London

## **Policy Document**

St Paul's Heights Study [April 2015]

#### Location Reference

V5

#### **Camera Location**

National Grid Reference 532921.8E 180762.4N [Estimated]
Camera height 60.99m AOD
Looking at The Central Cluster
Bearing 316.1°, distance 0.6km

## Photography Details





## **View Definition**

#### Authority

City of London

## **Policy Document**

St Paul's Heights Study [April 2015]

#### Location Reference

V5

#### **Camera Location**

National Grid Reference 532921.8E 180762.4N [Estimated]
Camera height 60.99m AOD
Looking at The Central Cluster
Bearing 316.1°, distance 0.6km

## Photography Details





## **View Definition**

#### **Authority**

City of London

## **Policy Document**

St Paul's Heights Study [April 2015]

#### Location Reference

V5

#### **Camera Location**

National Grid Reference 532921.8E 180762.4N [Estimated]
Camera height 60.99m AOD
Looking at The Central Cluster
Bearing 316.1°, distance 0.6km

#### **Photography Details**



d6 | Primrose Hill: the summit

d8 | Greenwich Park: the General Wolfe statue - north-east of the

c1 | Tower Bridge: upstream - the north bastion

c4 | The Queen's Walk at City Hall - foot of pathway from Potter's

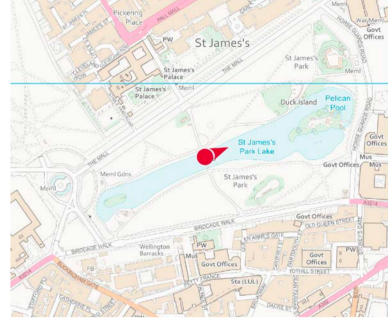
c25 | St James' Park Bridge - at the centre of the bridge | LVMF 26A.1 c26 | St James' Park Bridge - north





















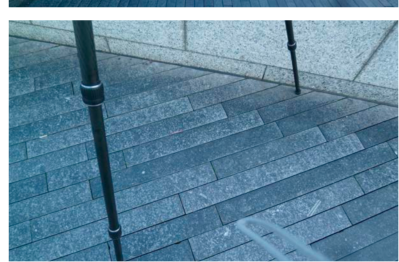
















## **Camera Location**

National Grid Reference 527657.3E 183893.0N Camera height 68.29m AOD Looking at The Central Cluster Bearing 122.1°, distance 6.3km

#### **Photography Details**

Height of camera 1.60m above ground Date of photograph 17/01/2022 Time of photograph 14:46 Canon EOS 5D Mark IV DSLR Lens 70mm

#### **Camera Location**

National Grid Reference 538936.1E 177334.5N Camera height 48.80m AOD Looking at The Central Cluster Bearing 298.9°, distance 6.8km

#### **Photography Details**

Height of camera 1.60m above ground Date of photograph 29/07/2022 Time of photograph 14:10 Canon EOS 5D Mark IV DSLR Lens 70mm

#### **Camera Location**

National Grid Reference 533665.0E 180311.4N Camera height 14.82m AOD Looking at The Central Cluster Bearing 332.4°, distance 1.0km

#### **Photography Details**

Height of camera 1.60m above ground Date of photograph 11/02/2022 Time of photograph 10:59 Canon EOS 5D Mark IV DSLR Lens 24mm

#### **Camera Location**

National Grid Reference 533485.7E 180201.1N Camera height 6.18m AOD Looking at The Central Cluster Bearing 342.0°, distance 1.0km

#### **Photography Details**

Height of camera 1.60m above ground Date of photograph 12/03/2020 Time of photograph 10:50 Canon EOS 5D Mark IV DSLR Lens 24mm

#### **Camera Location**

National Grid Reference 529529.4E 179798.8N Camera height 4.70m AOD Looking at The Central Cluster Bearing 67.5°, distance 4.0km

#### **Photography Details**

Height of camera 1.60m above ground Date of photograph 02/12/2021 Time of photograph 13:09 Canon EOS 5D Mark IV DSLR Lens 50mm

**Camera Location** 

National Grid Reference 529525.0E 179812.3N Camera height 4.70m AOD Looking at The Central Cluster Bearing 67.7°, distance 4.0km

#### **Photography Details**

## View Locations (continued)

c17/n7 | Waterloo Bridge: downstream - at the centre of the bridge

c18/n8 | Waterloo Bridge: downstream - close to the Westminster bank c49 | Tower of London: Inner Ward - Site of the Scaffold

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

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

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



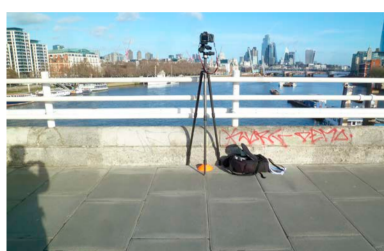
























#### **Camera Location**

National Grid Reference 530792.2E 180535.6N Camera height 16.61m AOD Looking at The Central Cluster Bearing 64.5°, distance 2.6km

#### **Photography Details**

Height of camera 1.60m above ground Date of photograph 30/01/2023 Time of photograph 14:11 Canon EOS 5D Mark IV DSLR Lens 50mm



National Grid Reference 530723.6E 180651.2N

**Camera Location** 

Camera height 16.44m AOD

Looking at The Central Cluster

Bearing 69.7°, distance 2.6km

Height of camera 1.60m above ground

Date of photograph 30/01/2023

Time of photograph 14:34

Canon EOS 5D Mark IV DSLR

**Photography Details** 

Lens 50mm

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



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



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

#### **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**



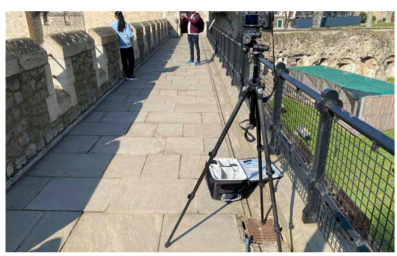
## View Locations (continued)

c58 | Tower of London: Inner Curtain Wall south

n19 | The Monument looking north-west - to St Paul's Cathedral











#### **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

#### **Camera Location**

National Grid Reference 532921.8E 180762.4N [Estimated] Camera height 60.99m AOD Looking at The Central Cluster Bearing 316.1°, distance 0.6km

## Photography Details

Height of camera 1.60m above ground
Date of photograph 26/04/2022
Time of photograph 10:15
Canon EOS 5D Mark IV DSLR
Lens 24mm

68 City Plan 2040 Tall Buildings Policy | Volumetric testing 1: Methodology November 2023



Mappin House 4 Winsley Street London W1W 8HF

+44 20 7691 1000 info@millerhare.com