



**View Definition**

**Authority**  
Historic Royal Palaces

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

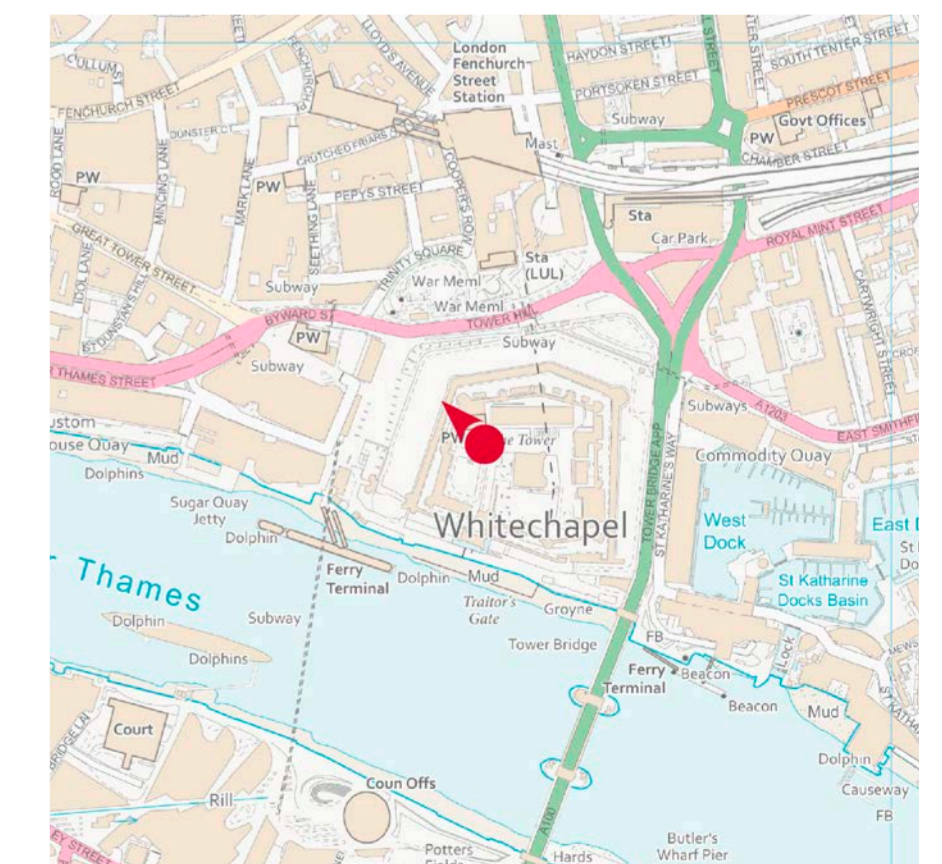
**Location Reference**  
RV1

**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



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



Future baseline (including consented schemes)

## 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

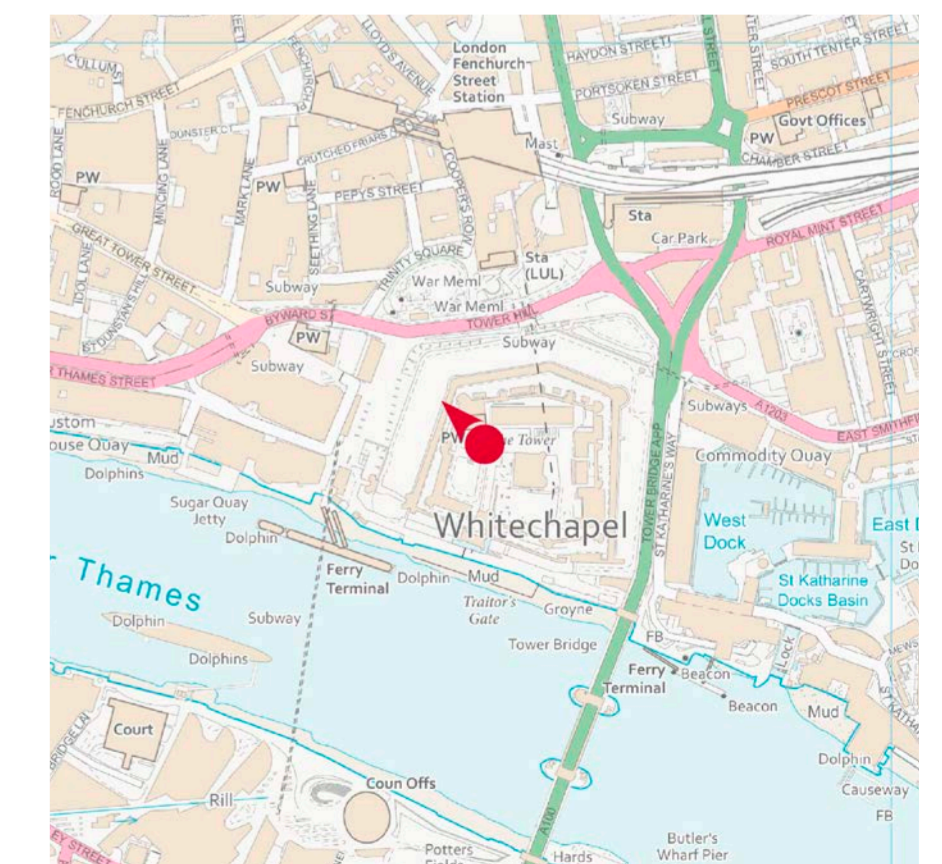
Height of camera 1.60m above ground

Date of photograph 14/01/2022

Time of photograph 10:40

Canon EOS 5D Mark IV DSLR

Lens 24mm



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



Option B: Stepped envelope including defing contours

## 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

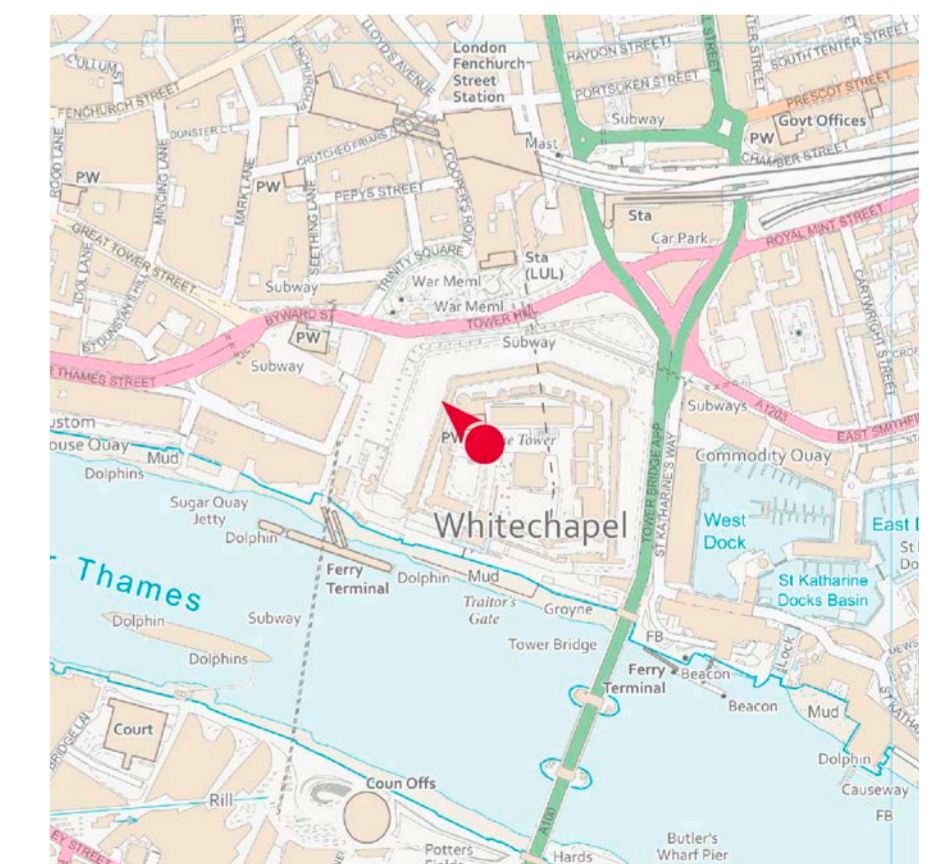
Height of camera 1.60m above ground

Date of photograph 14/01/2022

Time of photograph 10:40

Canon EOS 5D Mark IV DSLR

Lens 24mm



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



Option B: Smoothed envelope indicating potential outcome from detailed assessment of specific sites

## 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

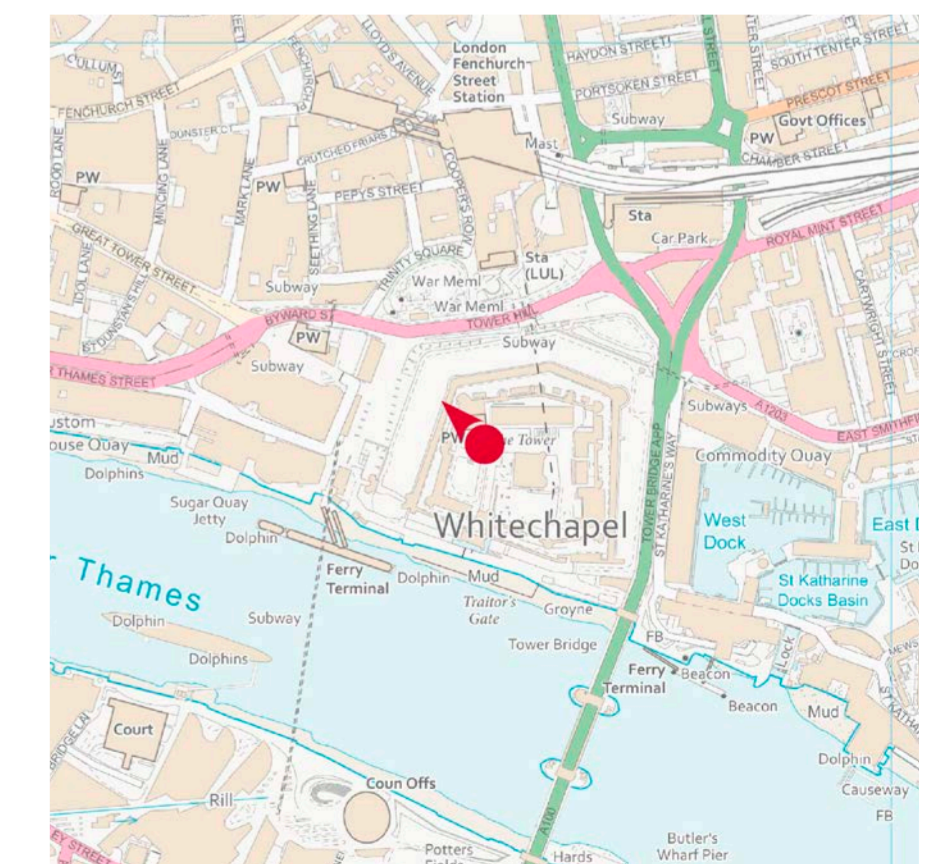
Height of camera 1.60m above ground

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

## View Definition

### Authority

Historic Royal Palaces

### Policy Document

Tower of London | 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

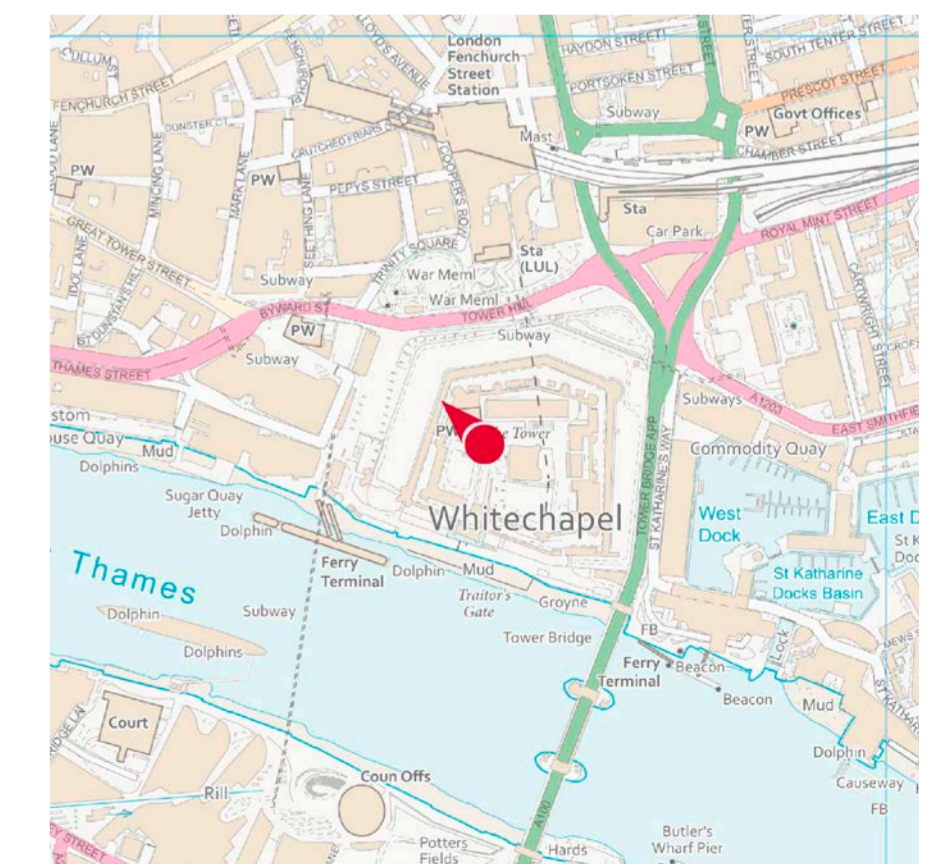
Height of camera 1.60m above ground

Date of photograph 12/03/2020

Time of photograph 12:16

Canon EOS 5D Mark IV DSLR

Lens 24mm



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



Future baseline (including consented schemes)

## View Definition

### Authority

Historic Royal Palaces

### Policy Document

Tower of London | 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

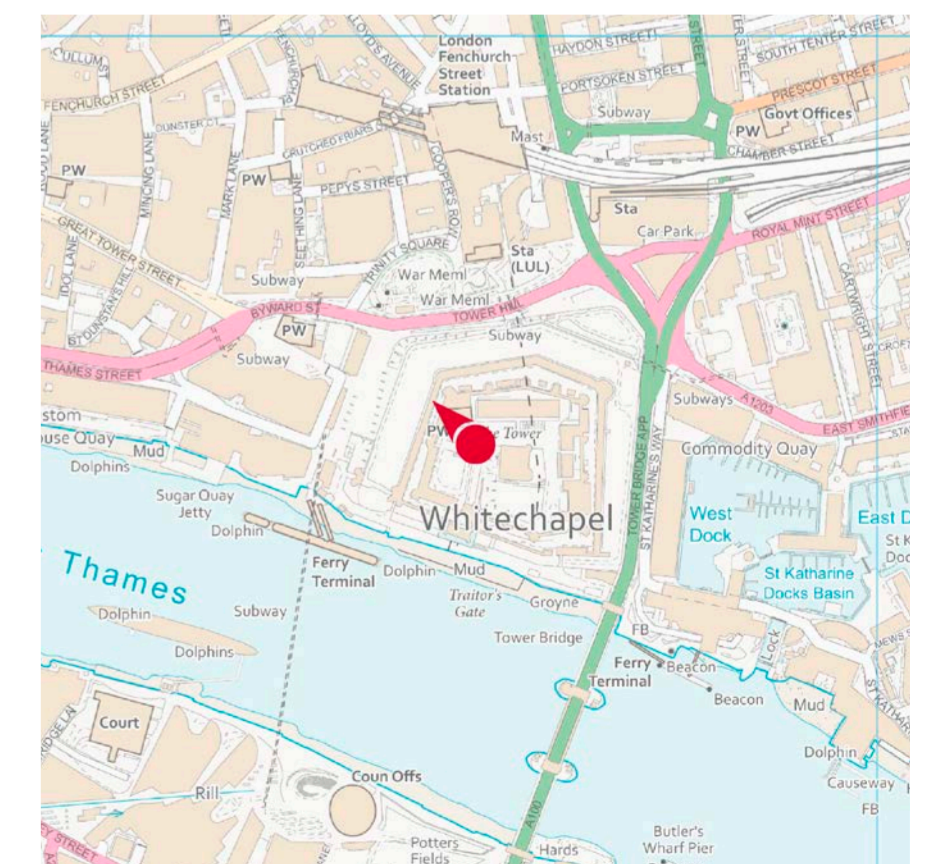
Height of camera 1.60m above ground

Date of photograph 12/03/2020

Time of photograph 12:16

Canon EOS 5D Mark IV DSLR

Lens 24mm



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



Option B: Stepped envelope including defing contours

## View Definition

### Authority

Historic Royal Palaces

### Policy Document

Tower of London | 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

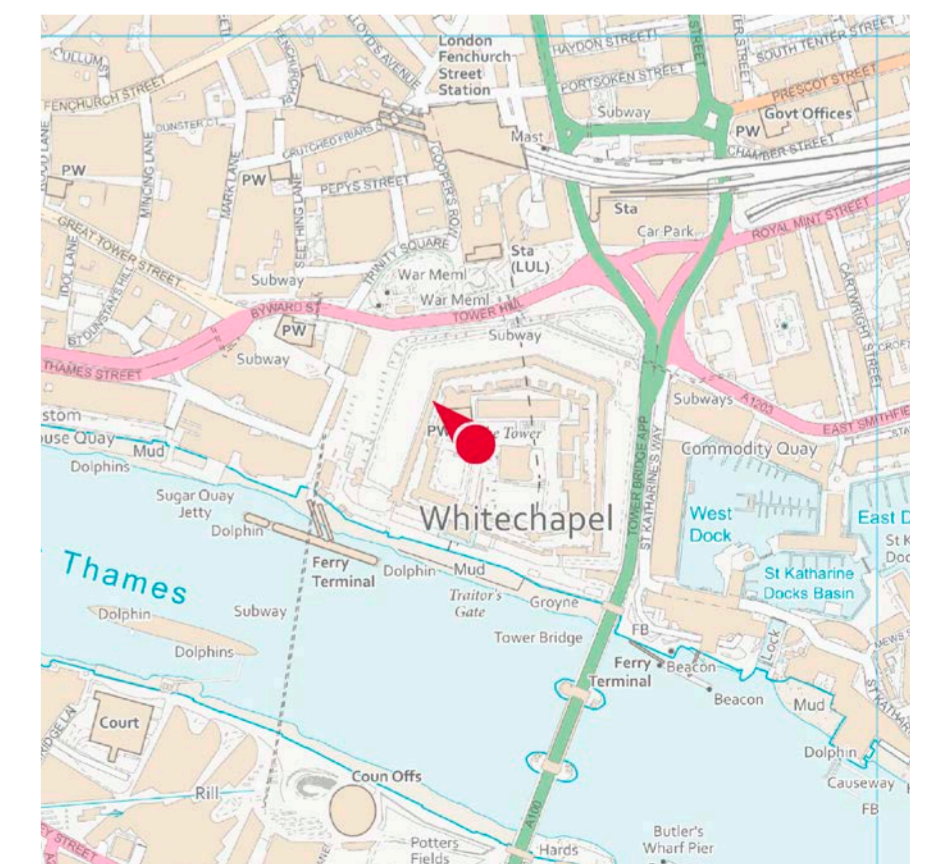
Height of camera 1.60m above ground

Date of photograph 12/03/2020

Time of photograph 12:16

Canon EOS 5D Mark IV DSLR

Lens 24mm



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



Option B: Smoothed envelope indicating potential outcome from detailed assessment of specific sites

## View Definition

### Authority

Historic Royal Palaces

### Policy Document

Tower of London | 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

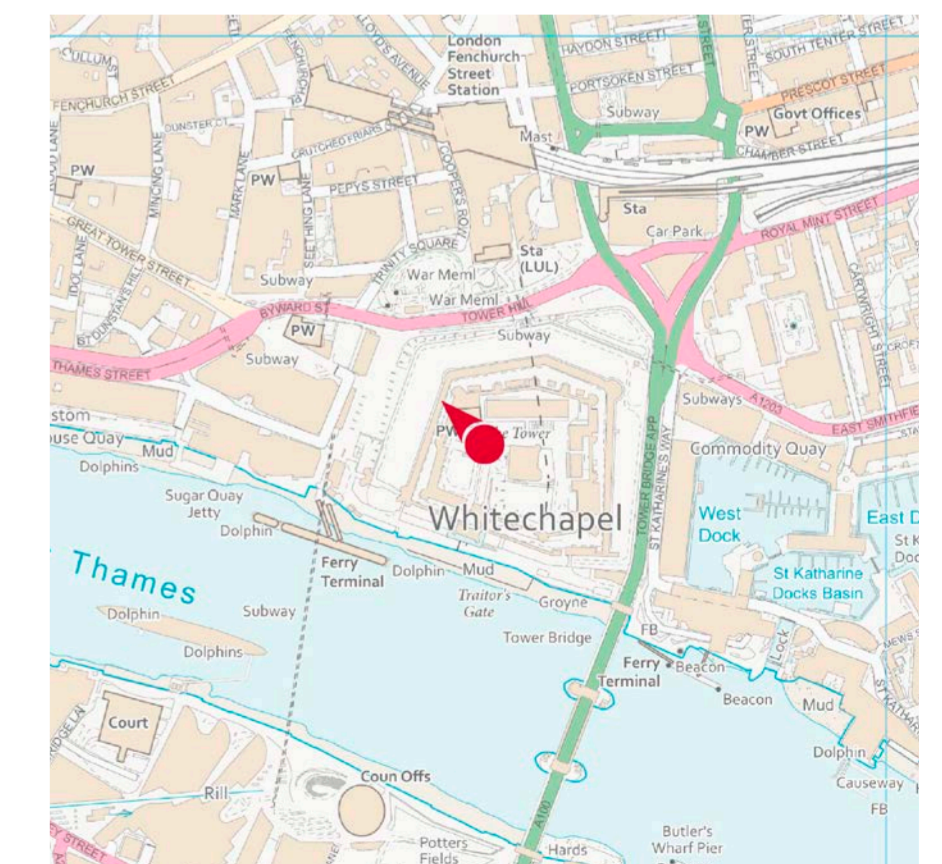
Height of camera 1.60m above ground

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

## 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

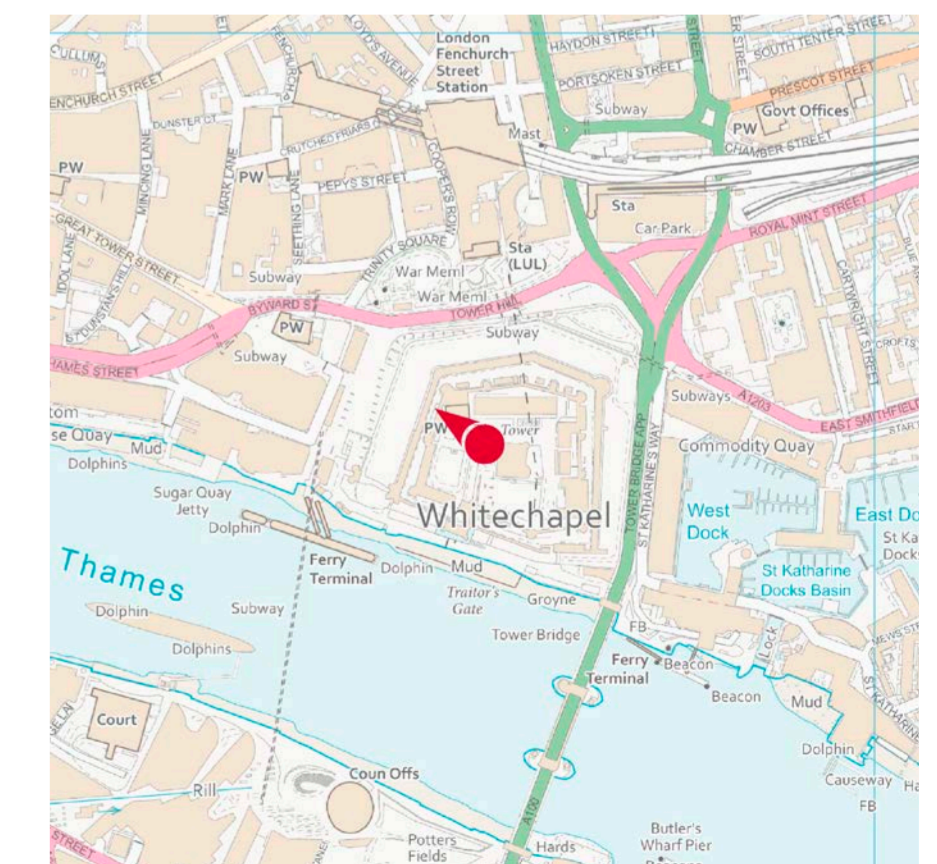
Height of camera 1.60m above ground

Date of photograph 24/03/2022

Time of photograph 09:14

Canon EOS 5D Mark IV DSLR

Lens 24mm



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



Future baseline (including consented schemes)

## 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

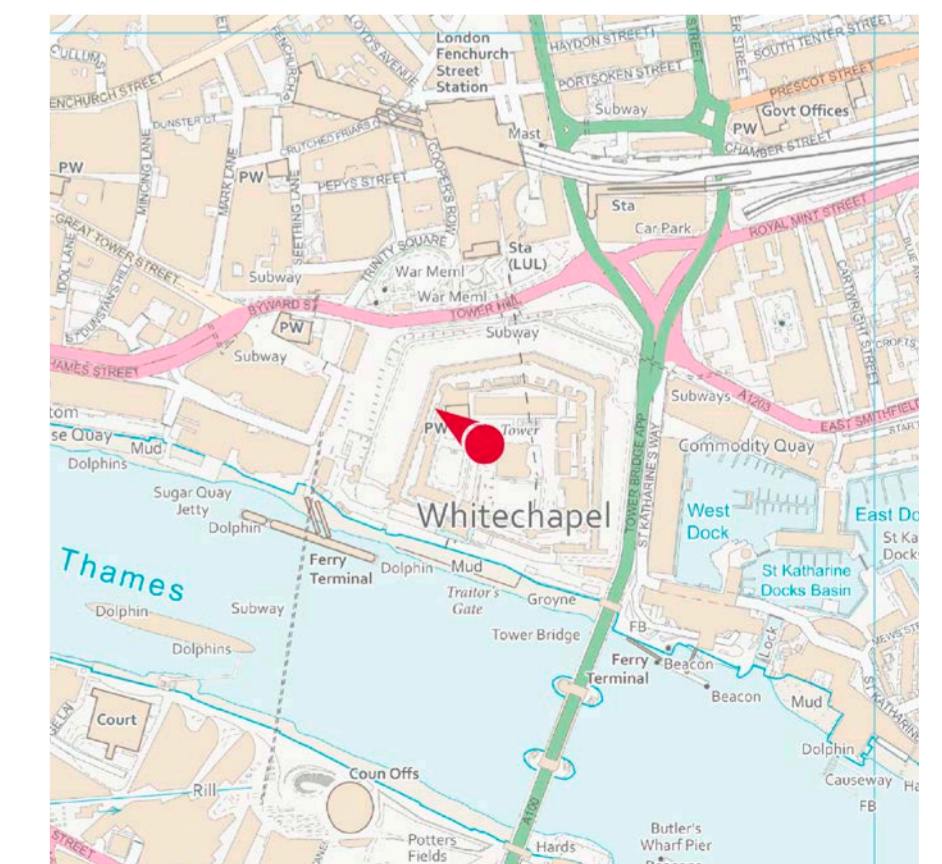
Height of camera 1.60m above ground

Date of photograph 24/03/2022

Time of photograph 09:14

Canon EOS 5D Mark IV DSLR

Lens 24mm



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



Option B: Stepped envelope including defing contours

## 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

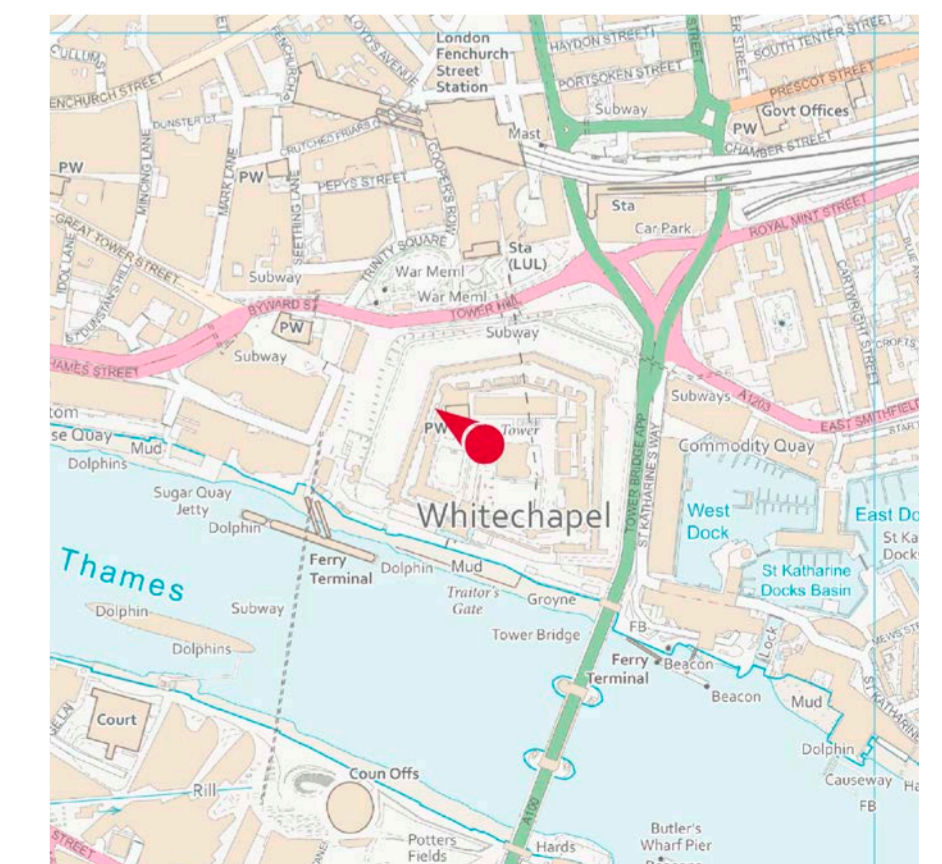
Height of camera 1.60m above ground

Date of photograph 24/03/2022

Time of photograph 09:14

Canon EOS 5D Mark IV DSLR

Lens 24mm



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



Option B: Smoothed envelope indicating potential outcome from detailed assessment of specific sites

## 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

