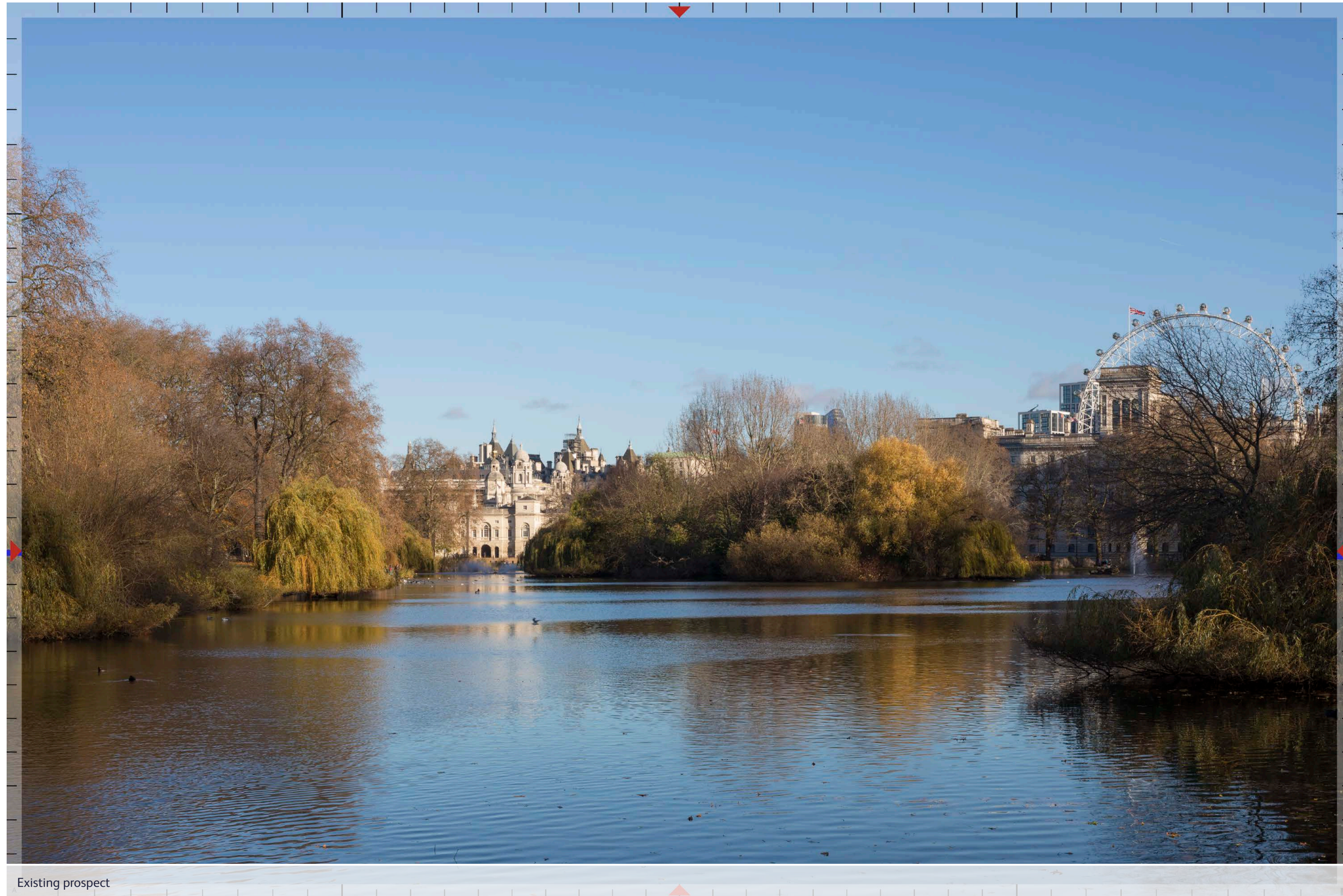


# c25 St James' Park Bridge - at the centre of the bridge | LVMF 26A.1

# ED-HTB4



## View Definition

### Authority

Mayor of London

### Policy Document

London View Management Framework [March 2012]

### Location Reference

26A.1

### 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

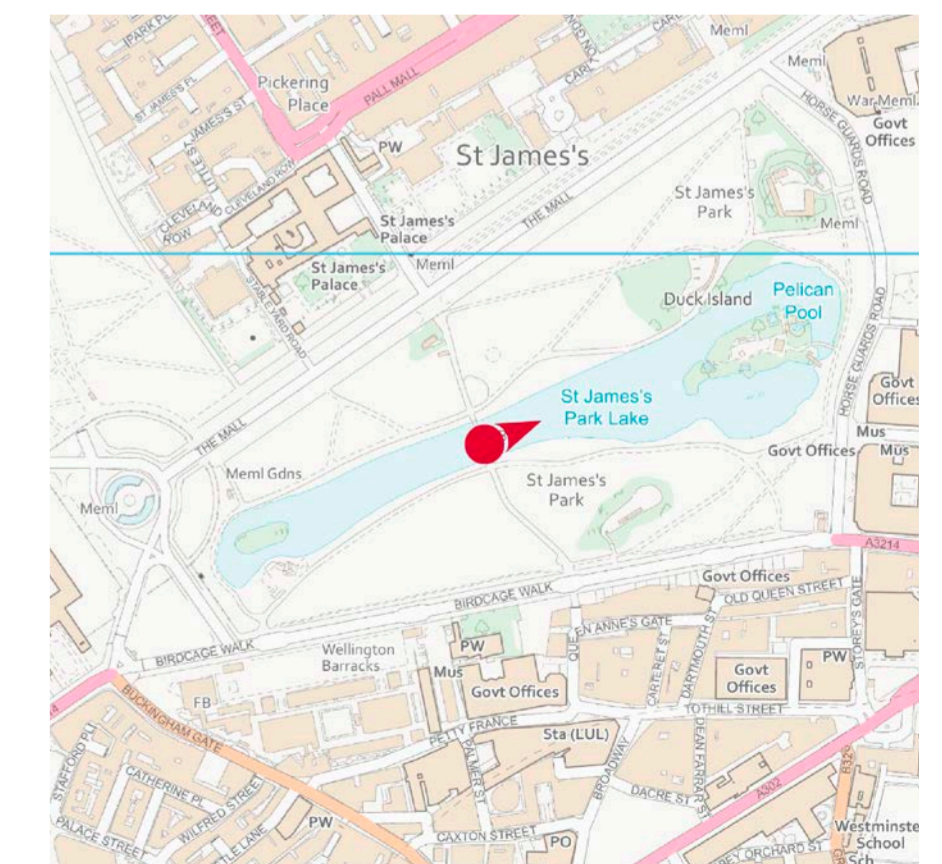
Height of camera 1.60m above ground

Date of photograph 02/12/2021

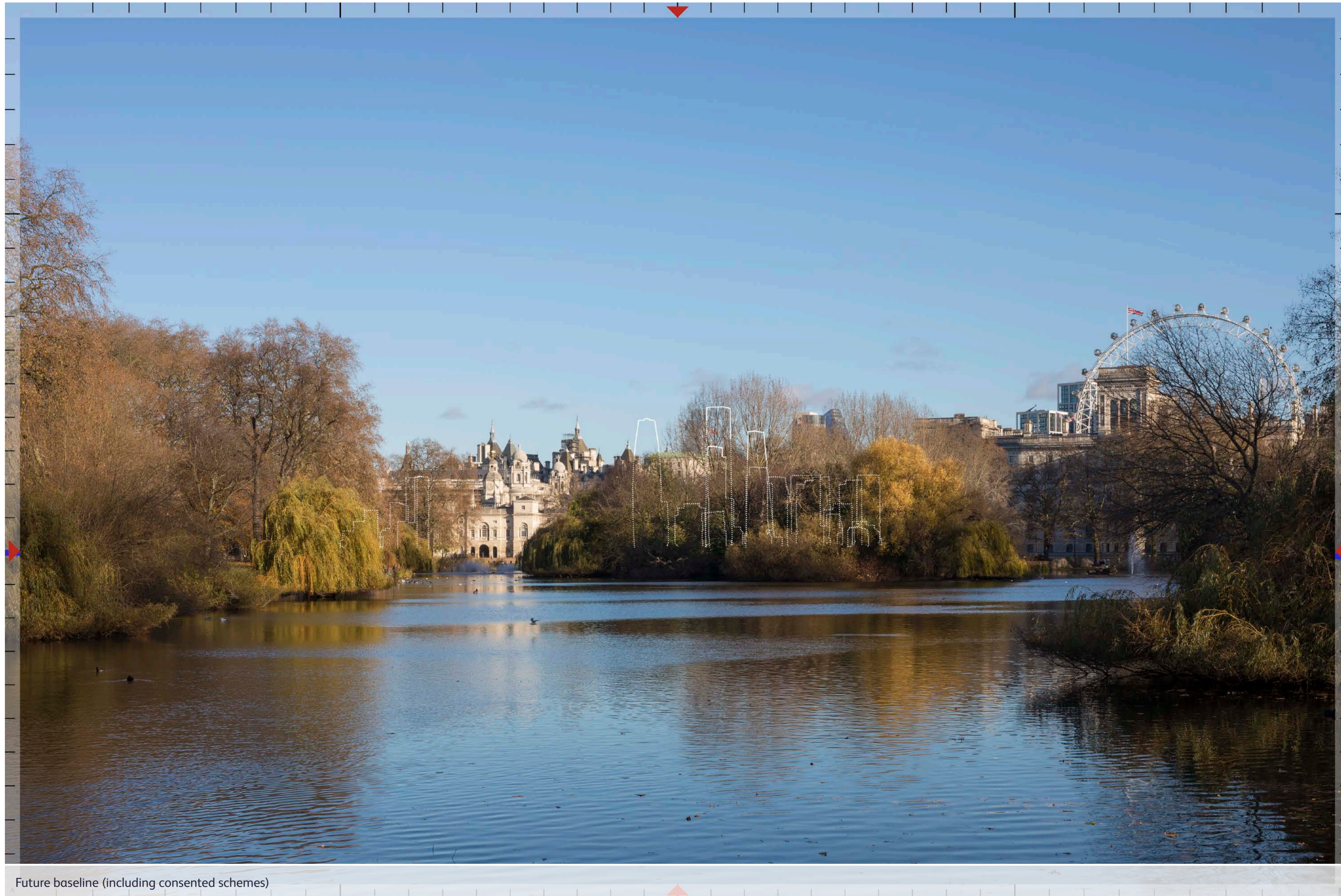
Time of photograph 13:09

Canon EOS 5D Mark IV DSLR

Lens 50mm



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



## View Definition

### Authority

Mayor of London

### Policy Document

London View Management Framework [March 2012]

### Location Reference

26A.1

### 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

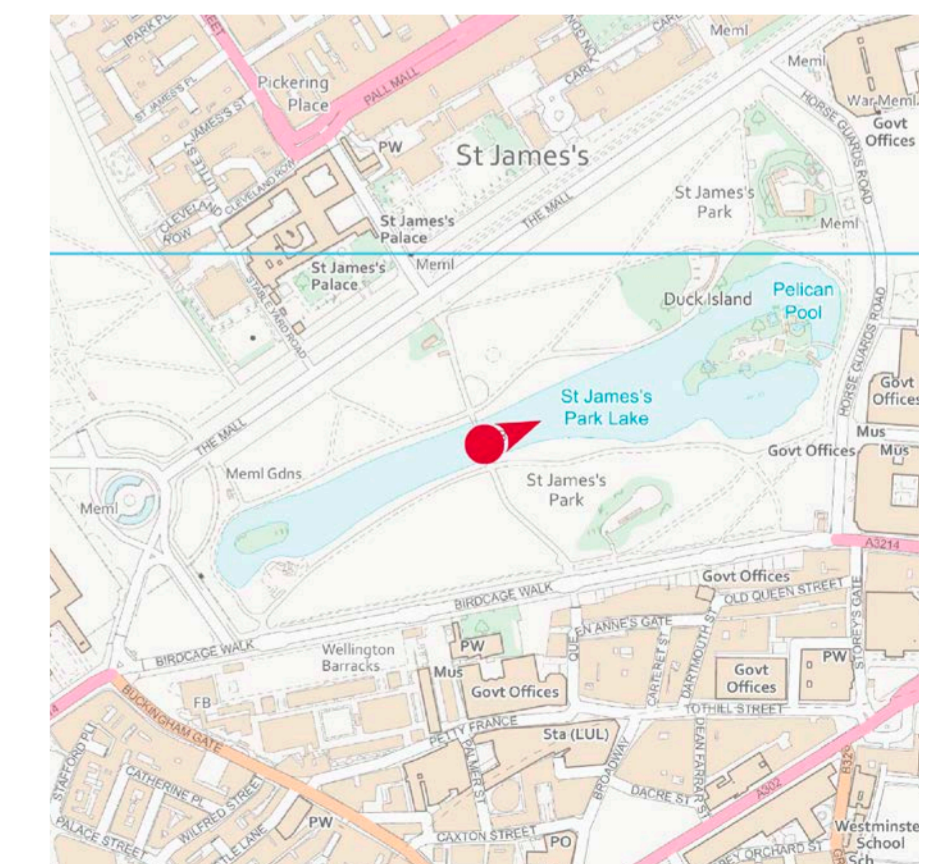
Height of camera 1.60m above ground

Date of photograph 02/12/2021

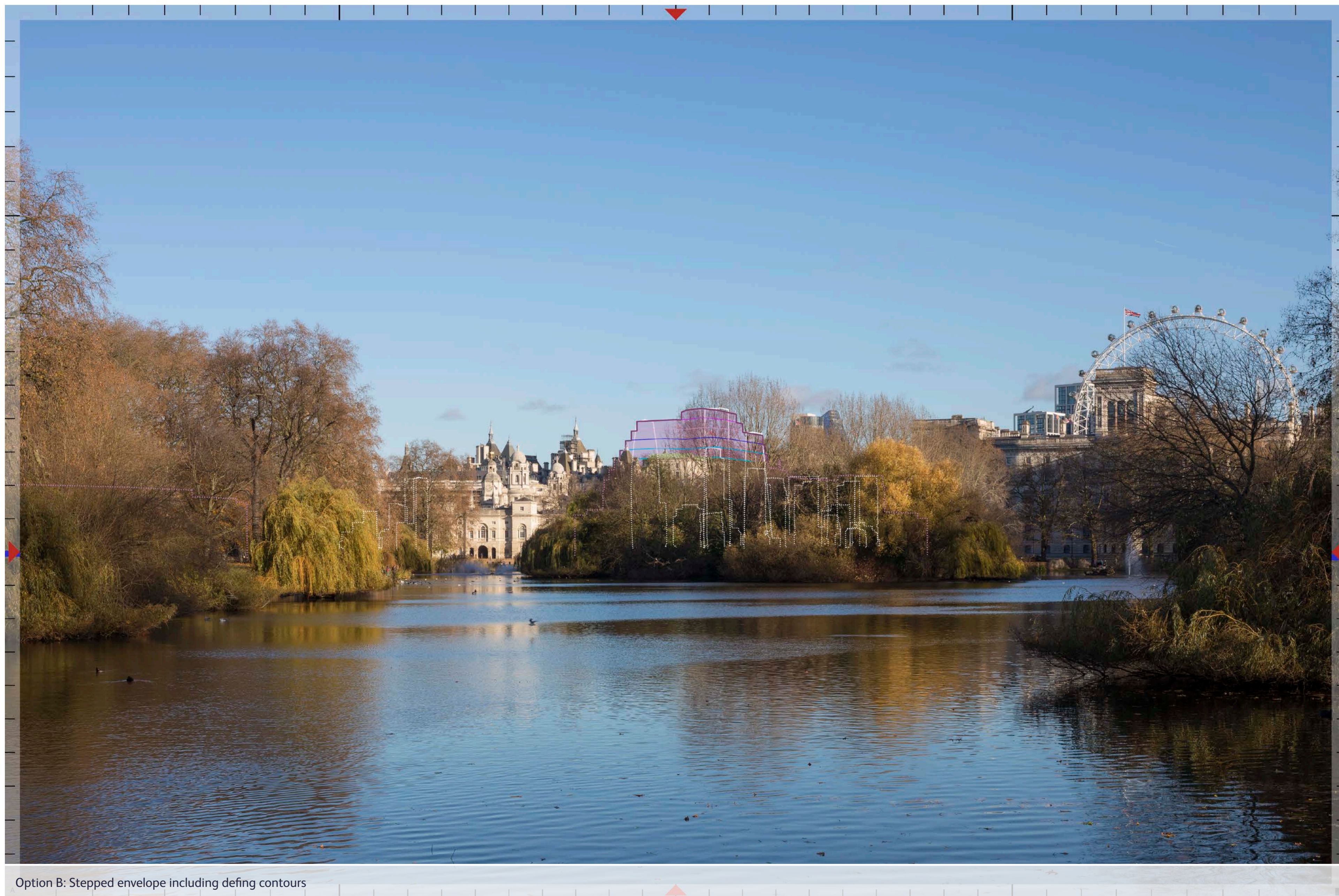
Time of photograph 13:09

Canon EOS 5D Mark IV DSLR

Lens 50mm



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



Option B: Stepped envelope including defing contours

## View Definition

### Authority

Mayor of London

### Policy Document

London View Management Framework [March 2012]

### Location Reference

26A.1

### 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

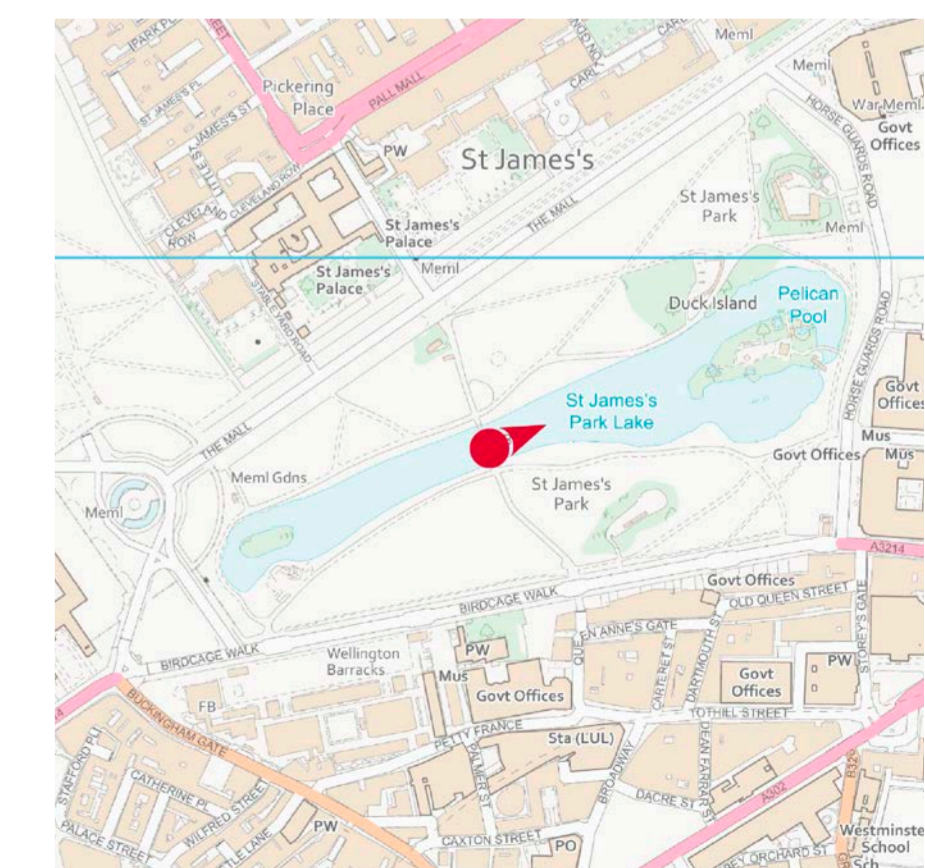
Height of camera 1.60m above ground

Date of photograph 02/12/2021

Time of photograph 13:09

Canon EOS 5D Mark IV DSLR

Lens 50mm



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



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

## View Definition

### Authority

Mayor of London

### Policy Document

London View Management Framework [March 2012]

### Location Reference

26A.1

### 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

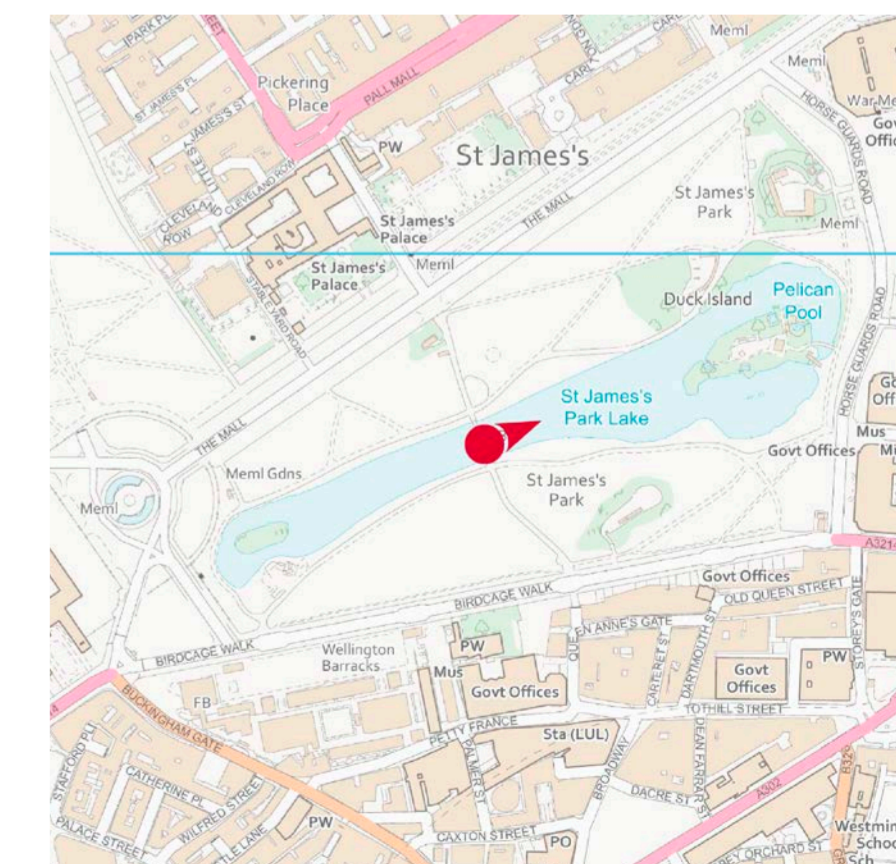
Height of camera 1.60m above ground

Date of photograph 02/12/2021

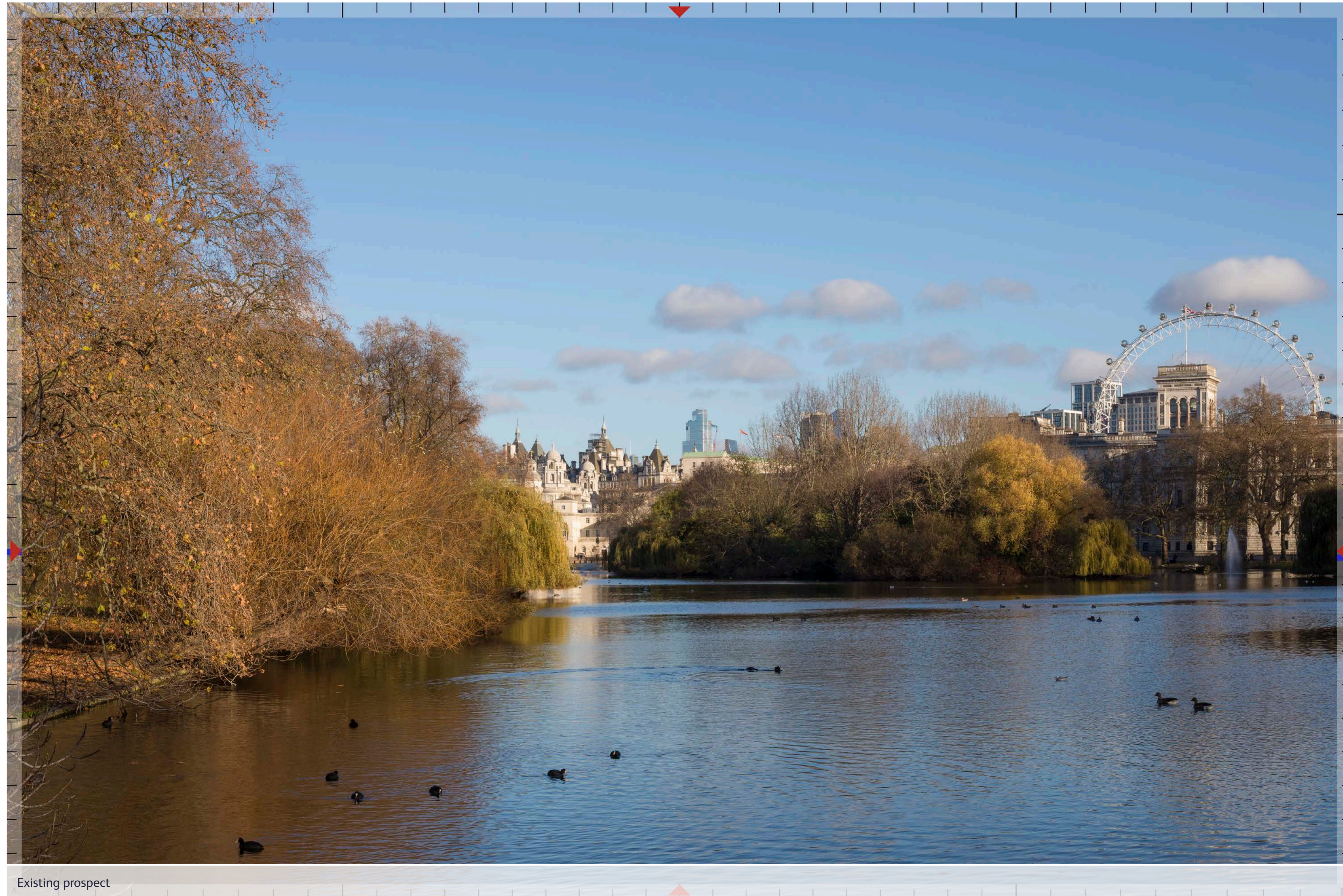
Time of photograph 13:09

Canon EOS 5D Mark IV DSLR

Lens 50mm



# c26 St James' Park Bridge - north



Existing prospect

## View Definition

### Authority

City of Westminster

### Policy Document

Metropolitan Views Draft SPD [October 2007]

### Location Reference

V34n

### 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

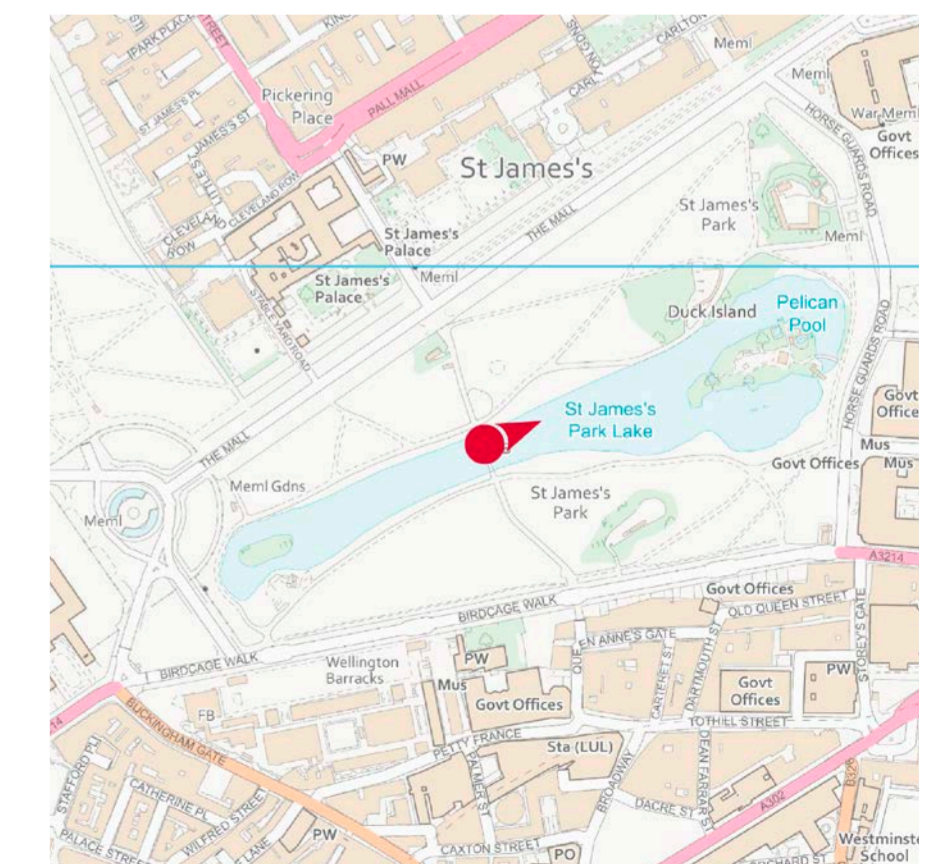
Height of camera 1.60m above ground

Date of photograph 02/12/2021

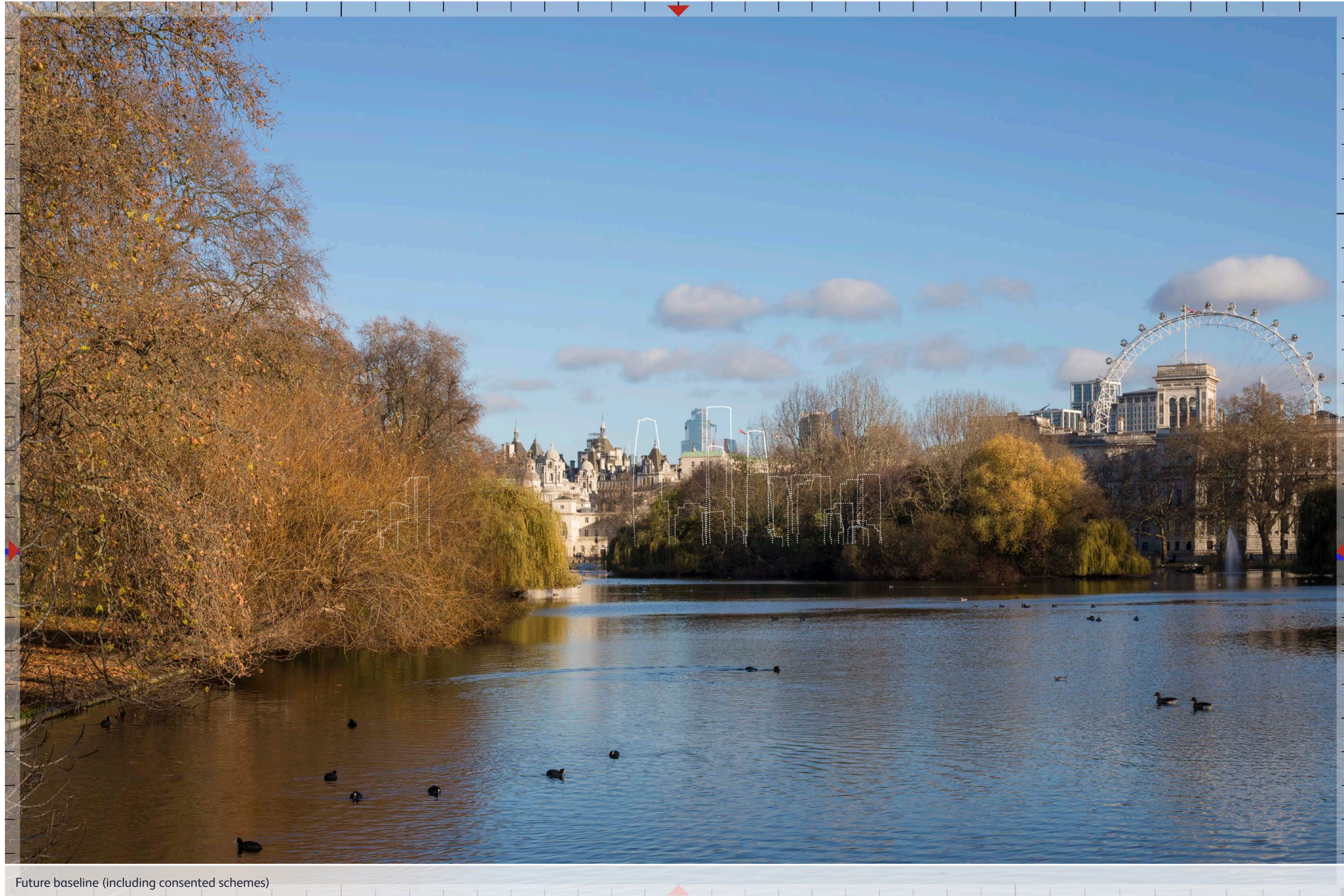
Time of photograph 13:24

Canon EOS 5D Mark IV DSLR

Lens 50mm



# c26 St James' Park Bridge - north



Future baseline (including consented schemes)

## View Definition

### Authority

City of Westminster

### Policy Document

Metropolitan Views Draft SPD [October 2007]

### Location Reference

V34n

### 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

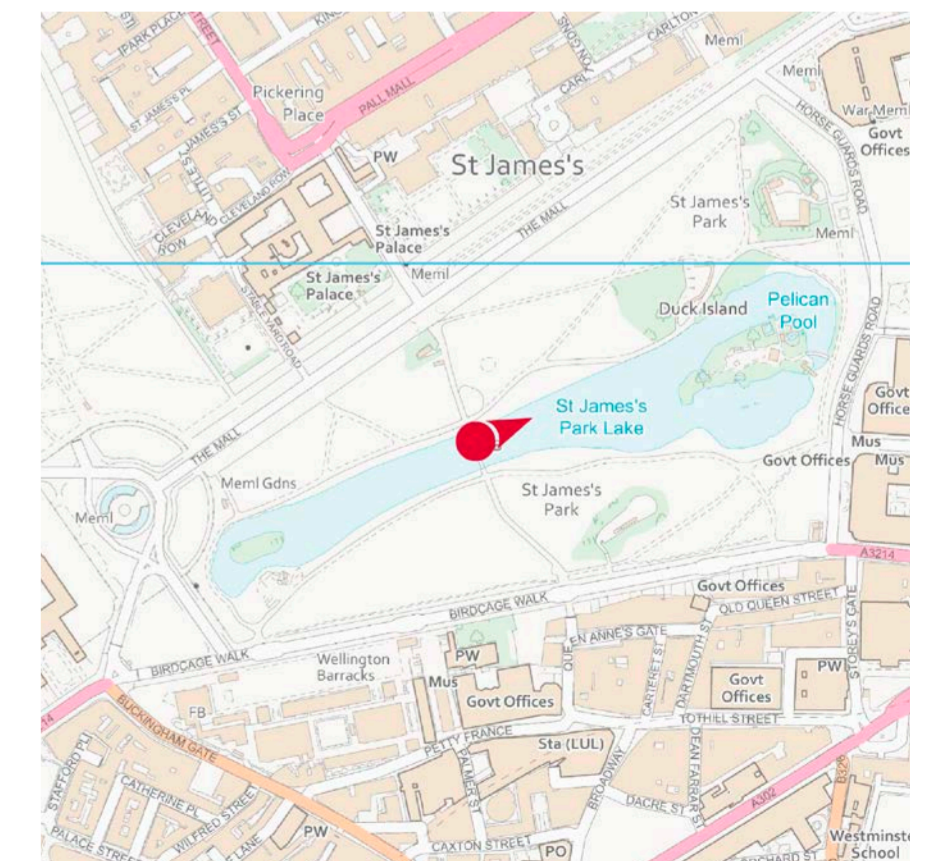
Height of camera 1.60m above ground

Date of photograph 02/12/2021

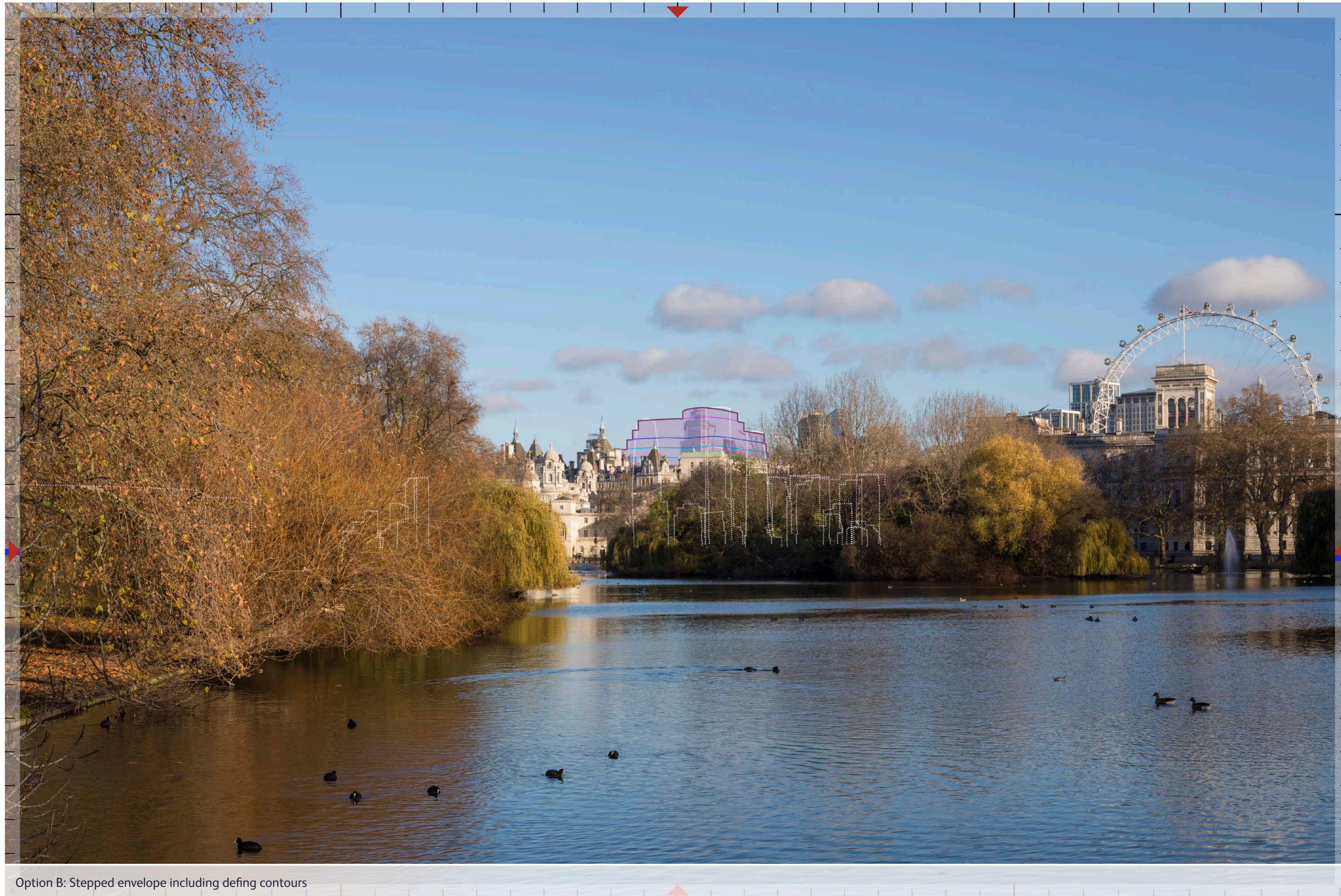
Time of photograph 13:24

Canon EOS 5D Mark IV DSLR

Lens 50mm



# c26 St James' Park Bridge - north



Option B: Stepped envelope including defing contours

## View Definition

### Authority

City of Westminster

### Policy Document

Metropolitan Views Draft SPD [October 2007]

### Location Reference

V34n

### 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

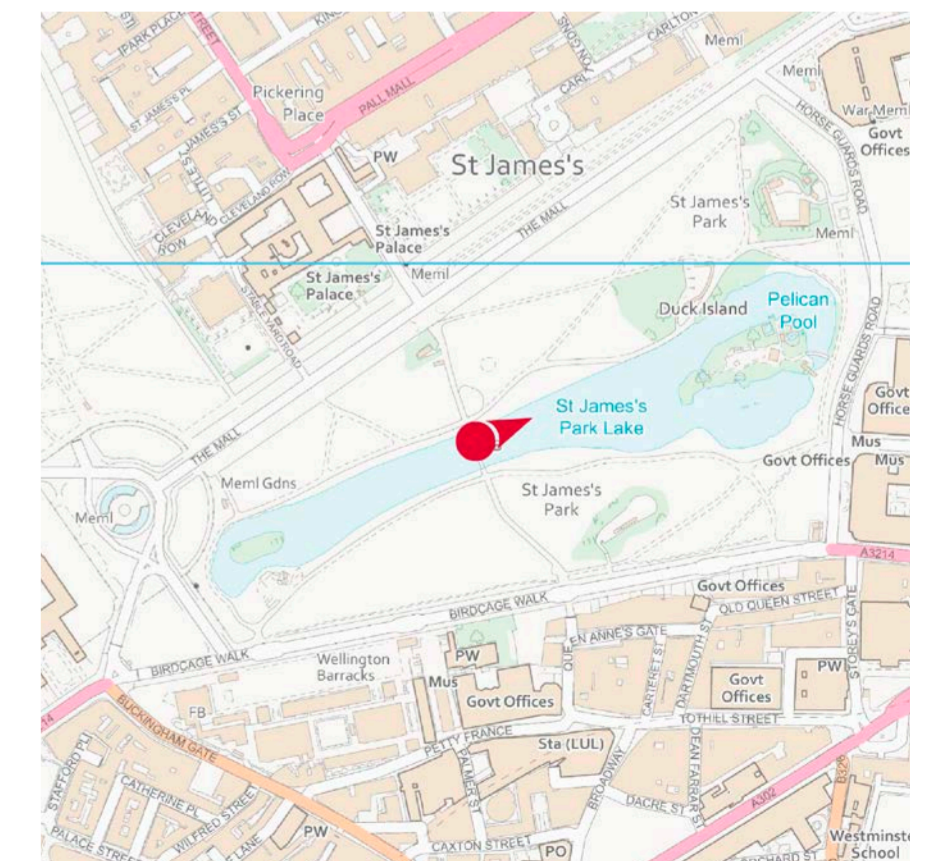
Height of camera 1.60m above ground

Date of photograph 02/12/2021

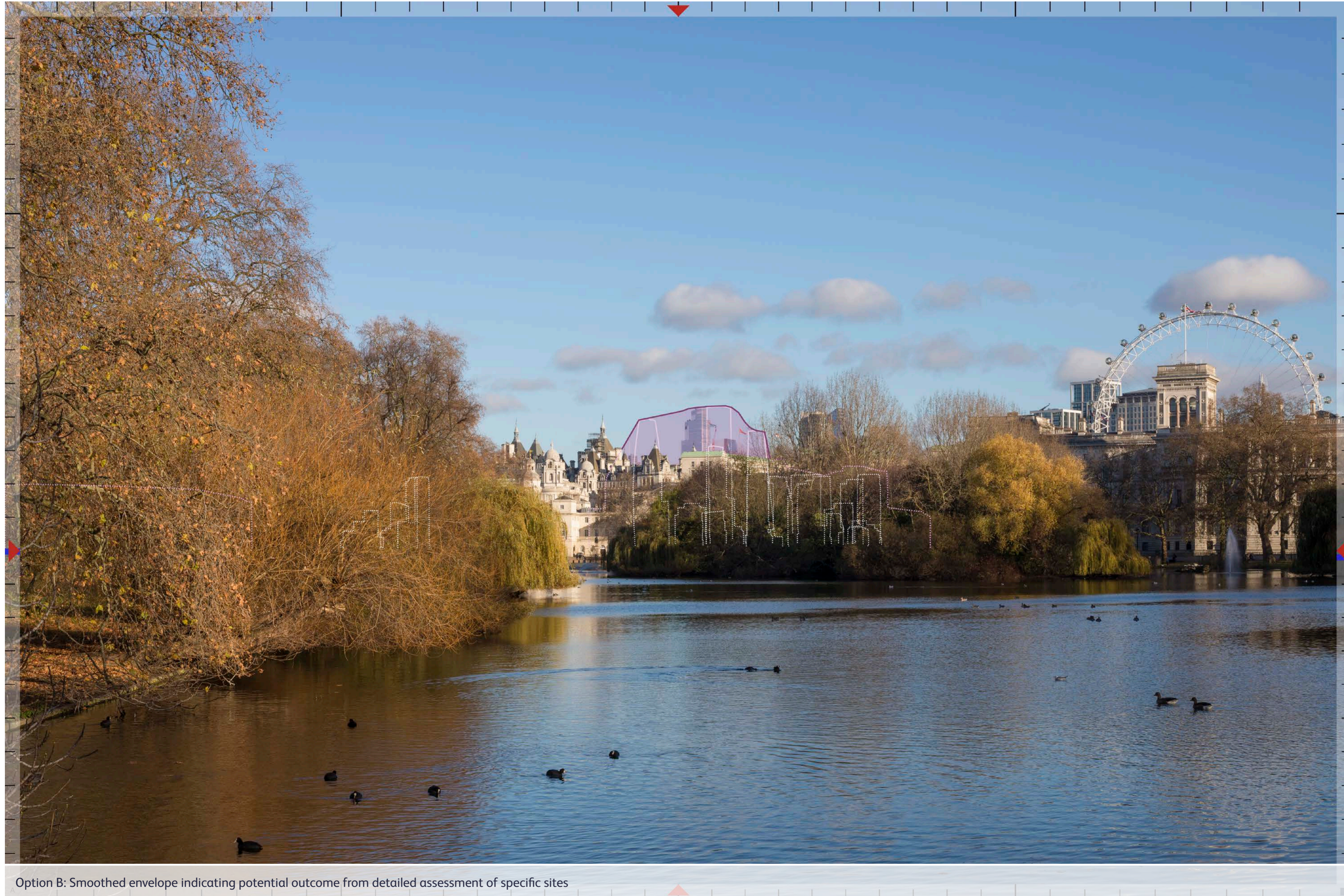
Time of photograph 13:24

Canon EOS 5D Mark IV DSLR

Lens 50mm



# c26 St James' Park Bridge - north



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

## View Definition

### Authority

City of Westminster

### Policy Document

Metropolitan Views Draft SPD [October 2007]

### Location Reference

V34n

### 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

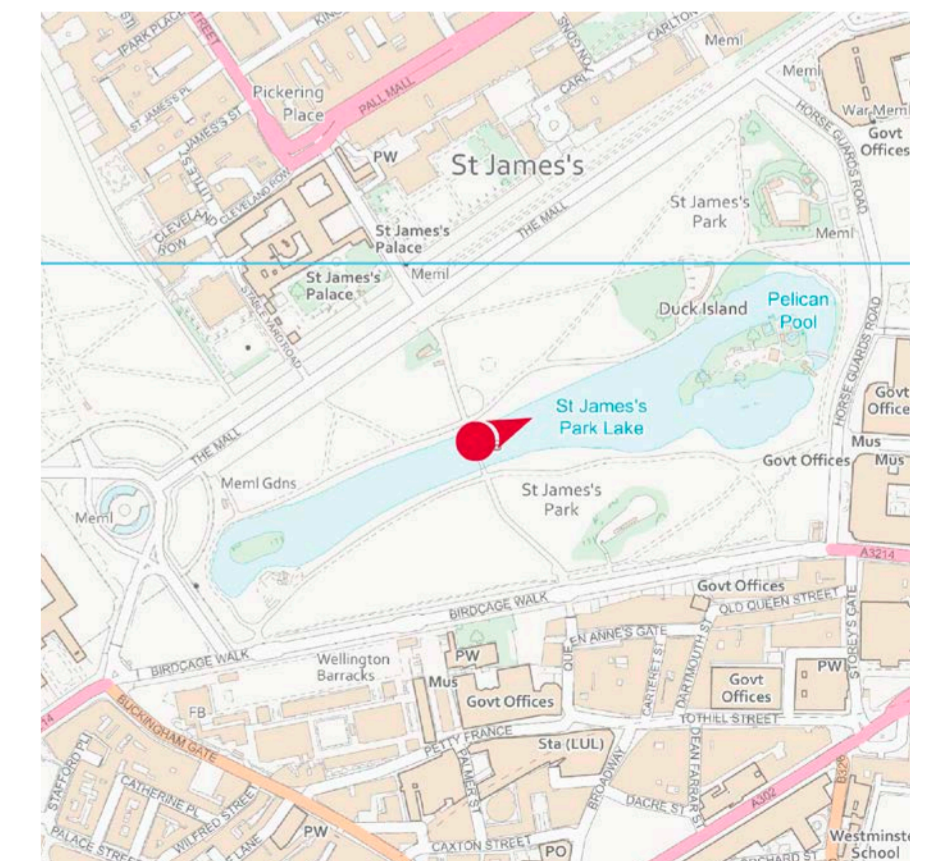
Height of camera 1.60m above ground

Date of photograph 02/12/2021

Time of photograph 13:24

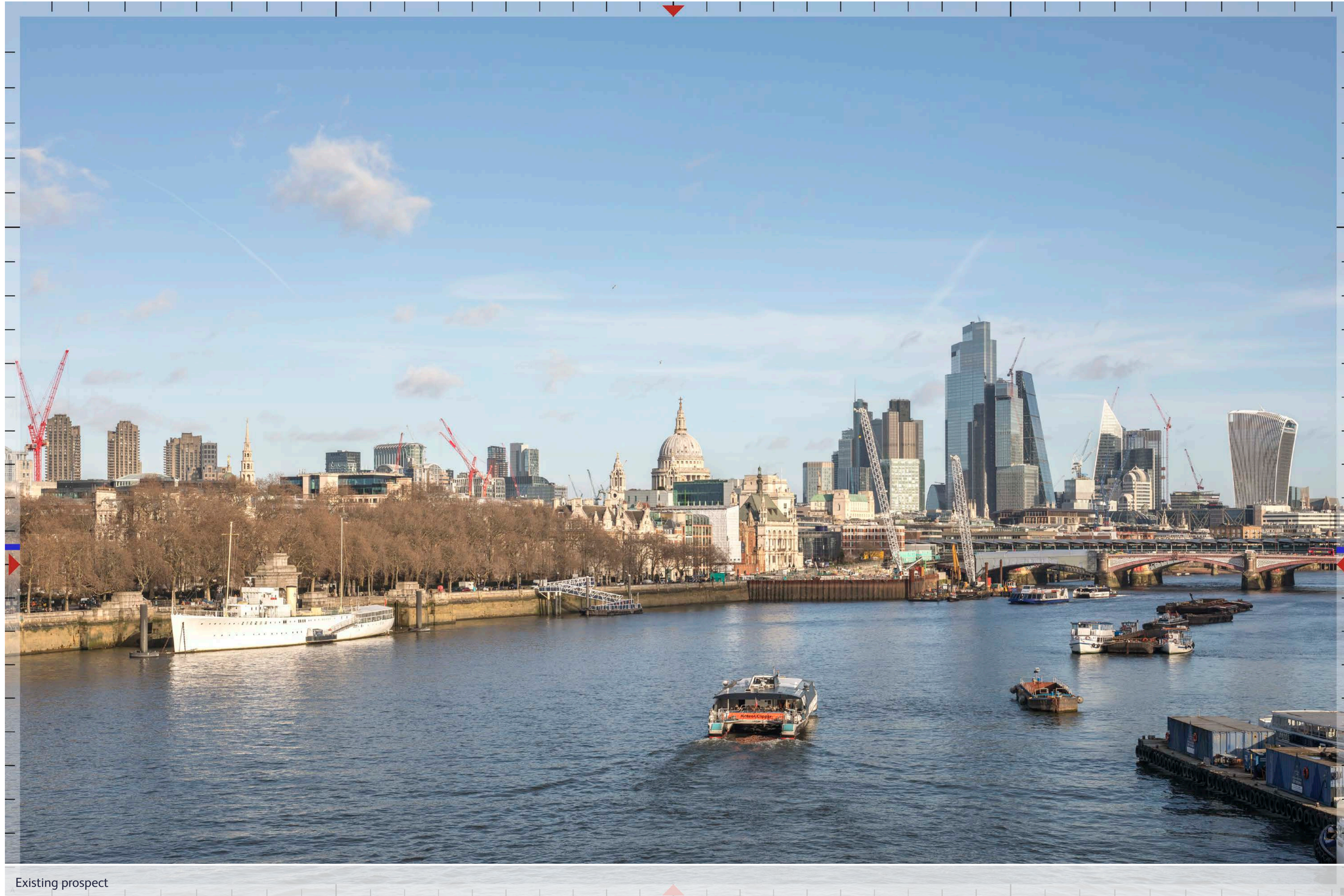
Canon EOS 5D Mark IV DSLR

Lens 50mm





# c17 Waterloo Bridge: downstream - at the centre of the bridge



Existing prospect

## View Definition

### Authority

Mayor of London

### Policy Document

London View Management Framework [March 2012]

### Location Reference

15B.2

### 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

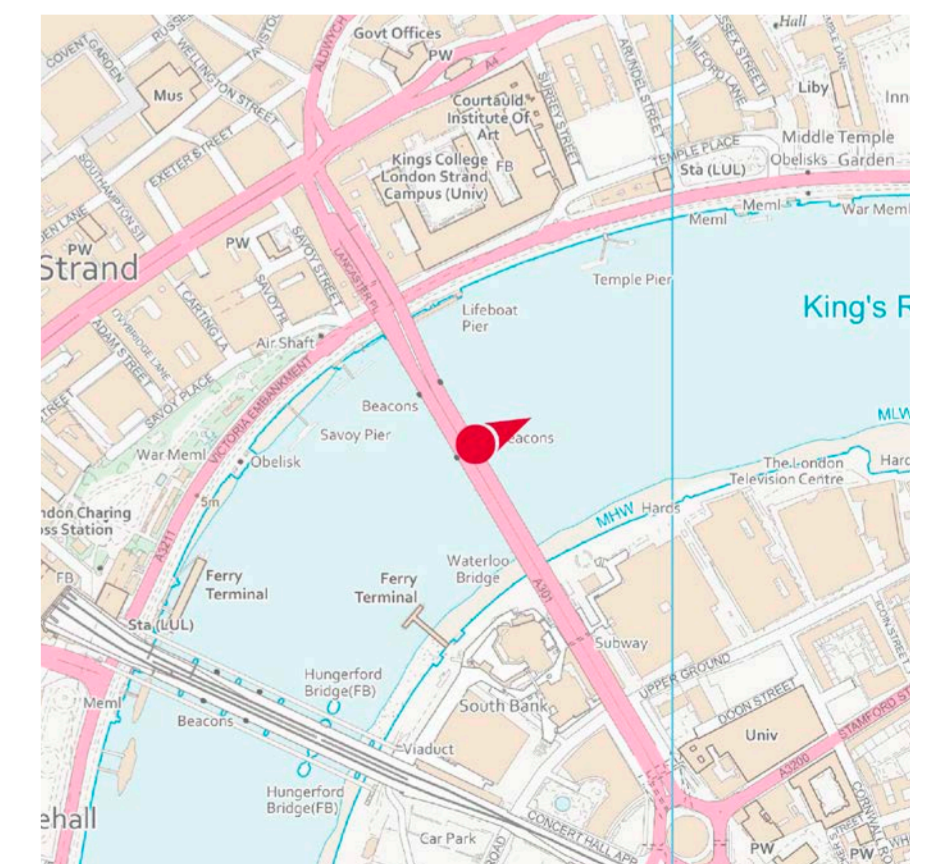
Height of camera 1.60m above ground

Date of photograph 30/01/2023

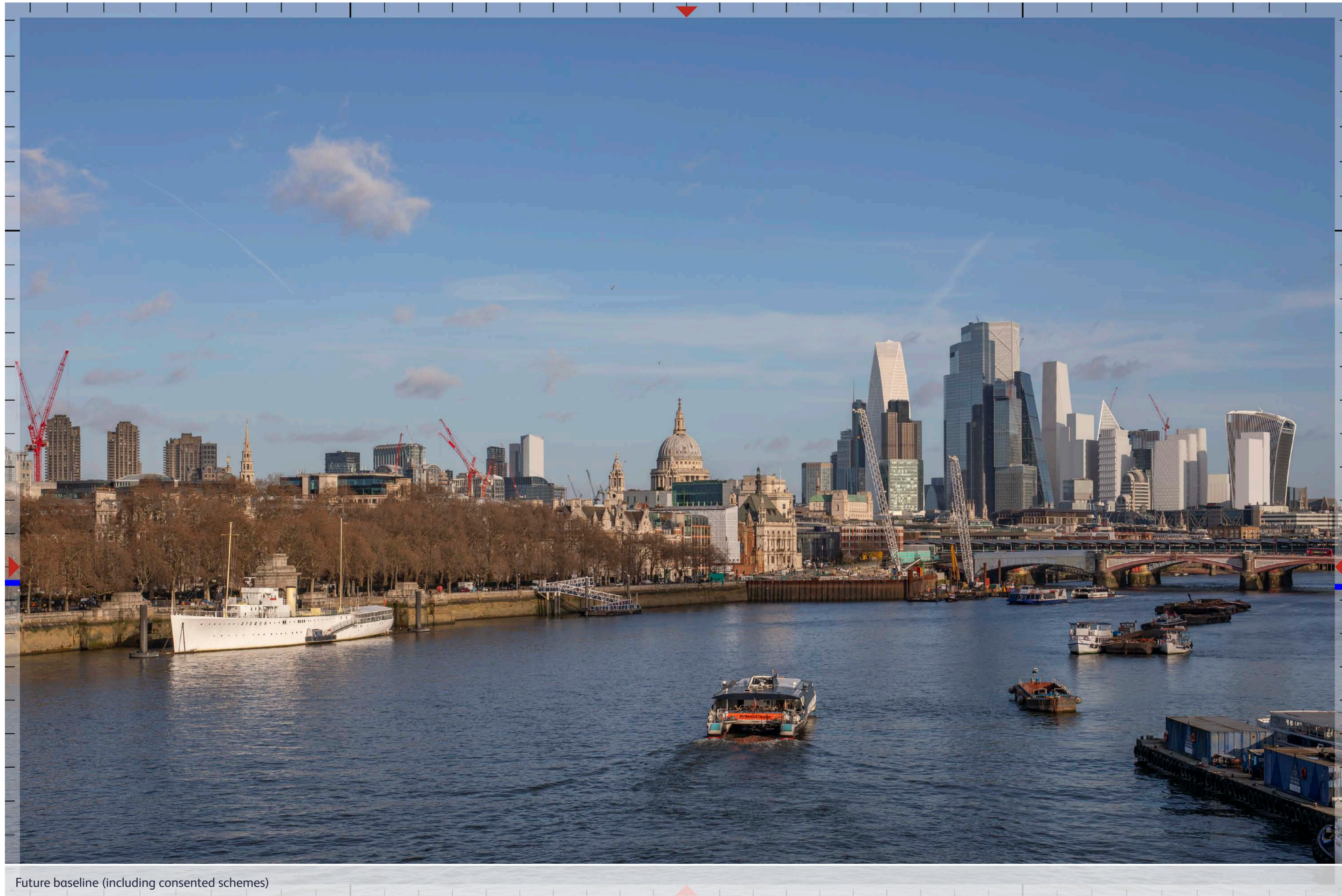
Time of photograph 14:11

Canon EOS 5D Mark IV DSLR

Lens 50mm



# C17 Waterloo Bridge: downstream - at the centre of the bridge



Future baseline (including consented schemes)

## View Definition

### Authority

Mayor of London

### Policy Document

London View Management Framework [March 2012]

### Location Reference

15B.2

### 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

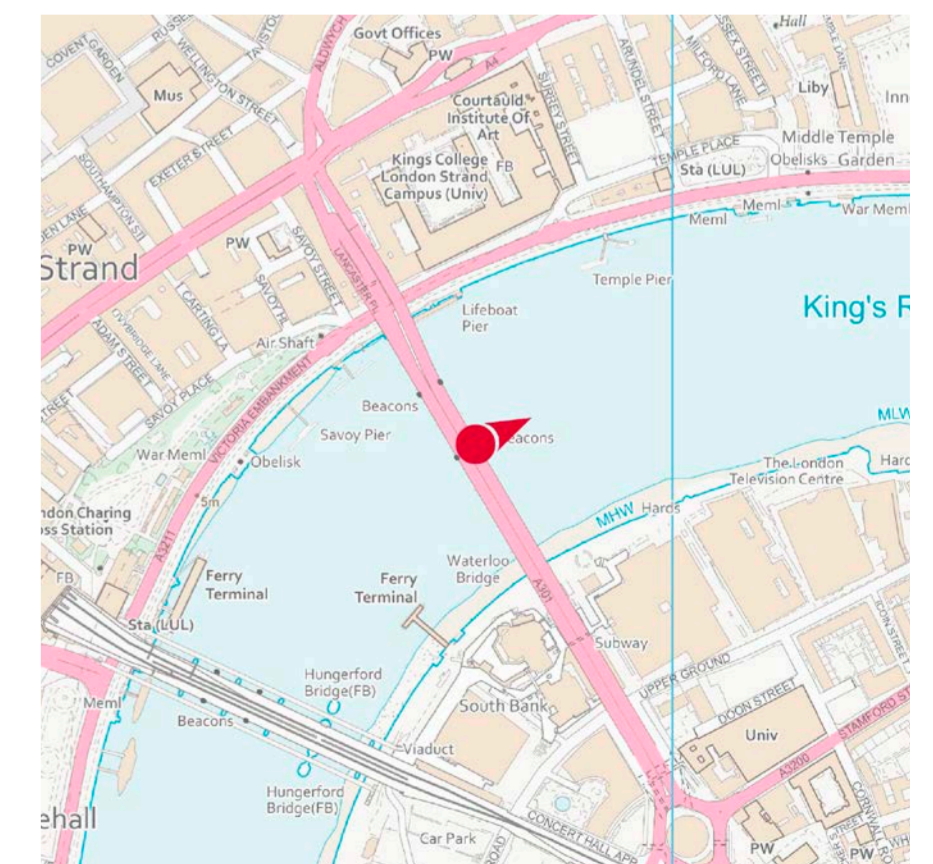
Height of camera 1.60m above ground

Date of photograph 30/01/2023

Time of photograph 14:11

Canon EOS 5D Mark IV DSLR

Lens 50mm



# c17 Waterloo Bridge: downstream - at the centre of the bridge



Option B: Stepped envelope including defining contours

## View Definition

### Authority

Mayor of London

### Policy Document

London View Management Framework [March 2012]

### Location Reference

15B.2

### 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

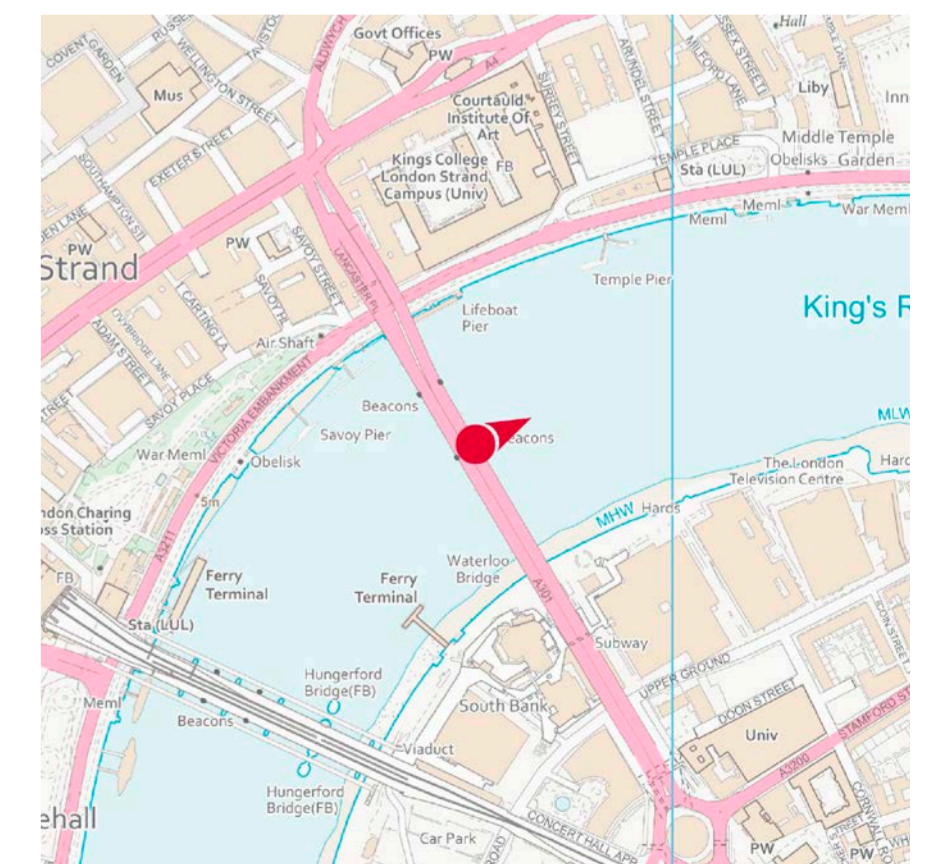
Height of camera 1.60m above ground

Date of photograph 30/01/2023

Time of photograph 14:11

Canon EOS 5D Mark IV DSLR

Lens 50mm



# c17 Waterloo Bridge: downstream - at the centre of the bridge



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

## View Definition

### Authority

Mayor of London

### Policy Document

London View Management Framework [March 2012]

### Location Reference

15B.2

### 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

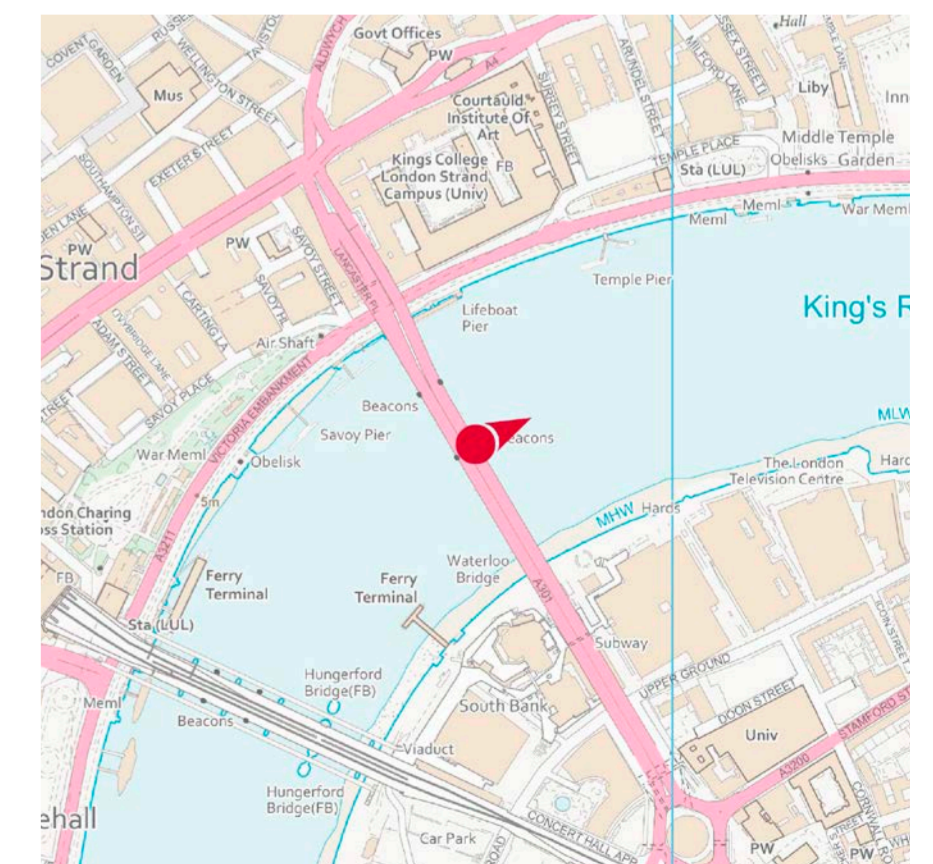
Height of camera 1.60m above ground

Date of photograph 30/01/2023

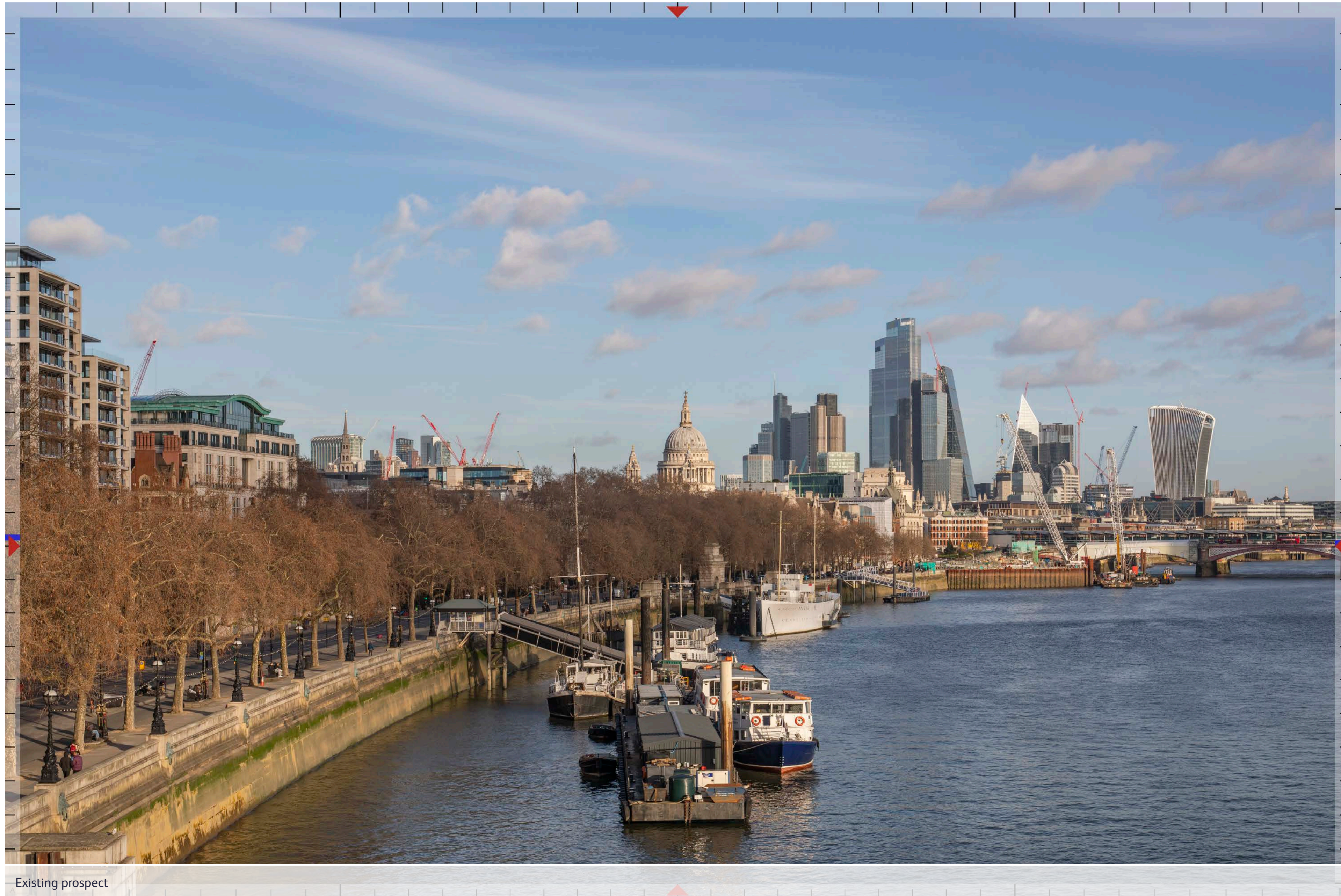
Time of photograph 14:11

Canon EOS 5D Mark IV DSLR

Lens 50mm



# c18 Waterloo Bridge: downstream - close to the Westminster bank



Existing prospect

## View Definition

### Authority

Mayor of London

### Policy Document

London View Management Framework [March 2012]

### Location Reference

15B.1

### Camera Location

National Grid Reference 530723.6E 180651.2N

Camera height 16.44m AOD

Looking at The Central Cluster

Bearing 69.7°, distance 2.6km

### Photography Details

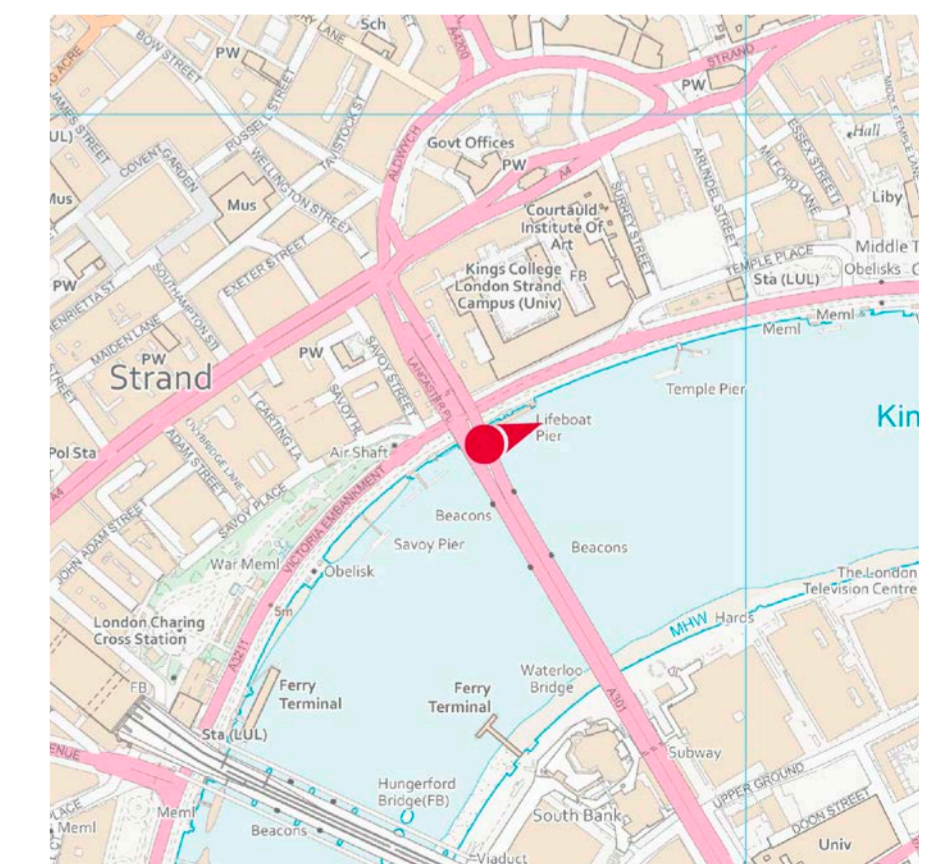
Height of camera 1.60m above ground

Date of photograph 30/01/2023

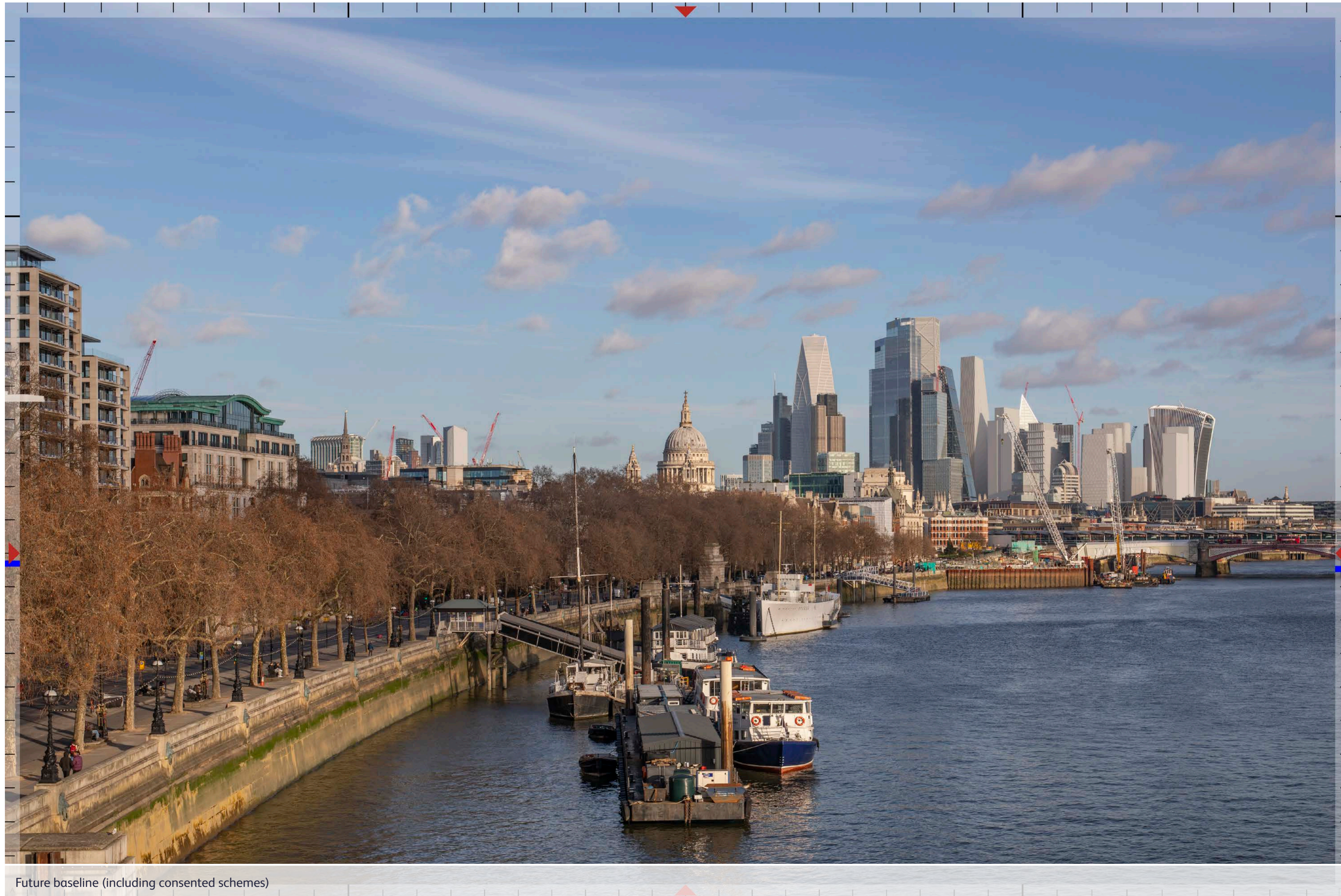
Time of photograph 14:34

Canon EOS 5D Mark IV DSLR

Lens 50mm



# c18 Waterloo Bridge: downstream - close to the Westminster bank



Future baseline (including consented schemes)

## View Definition

### Authority

Mayor of London

### Policy Document

London View Management Framework [March 2012]

### Location Reference

15B.1

### Camera Location

National Grid Reference 530723.6E 180651.2N

Camera height 16.44m AOD

Looking at The Central Cluster

Bearing 69.7°, distance 2.6km

### Photography Details

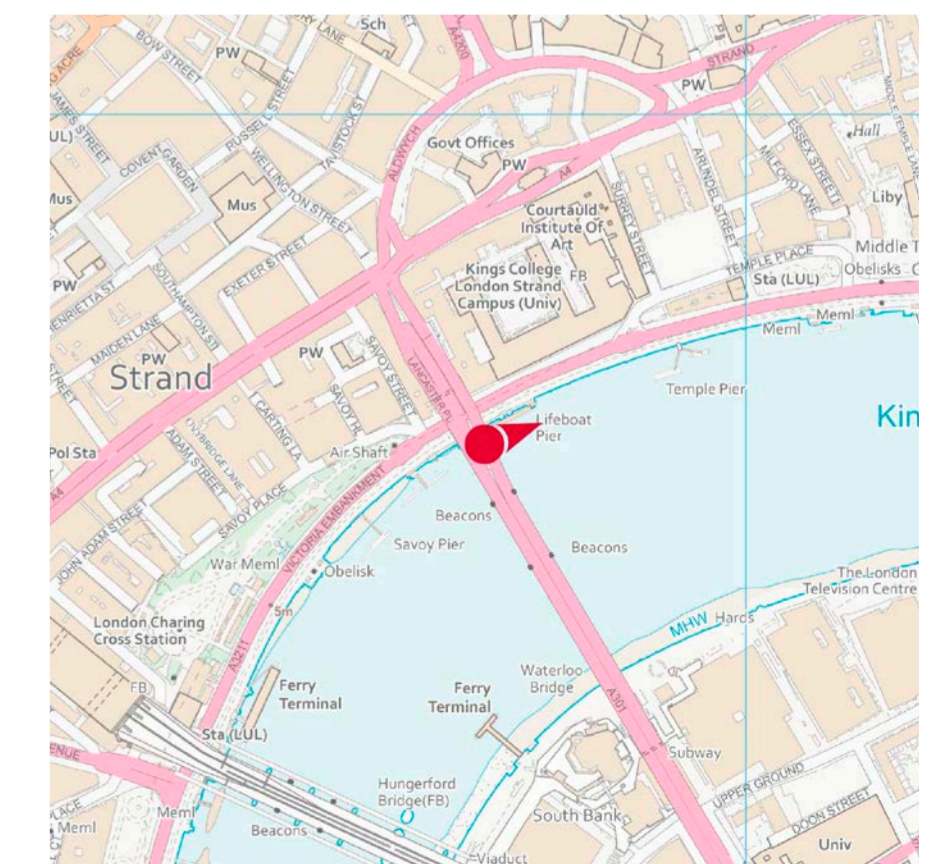
Height of camera 1.60m above ground

Date of photograph 30/01/2023

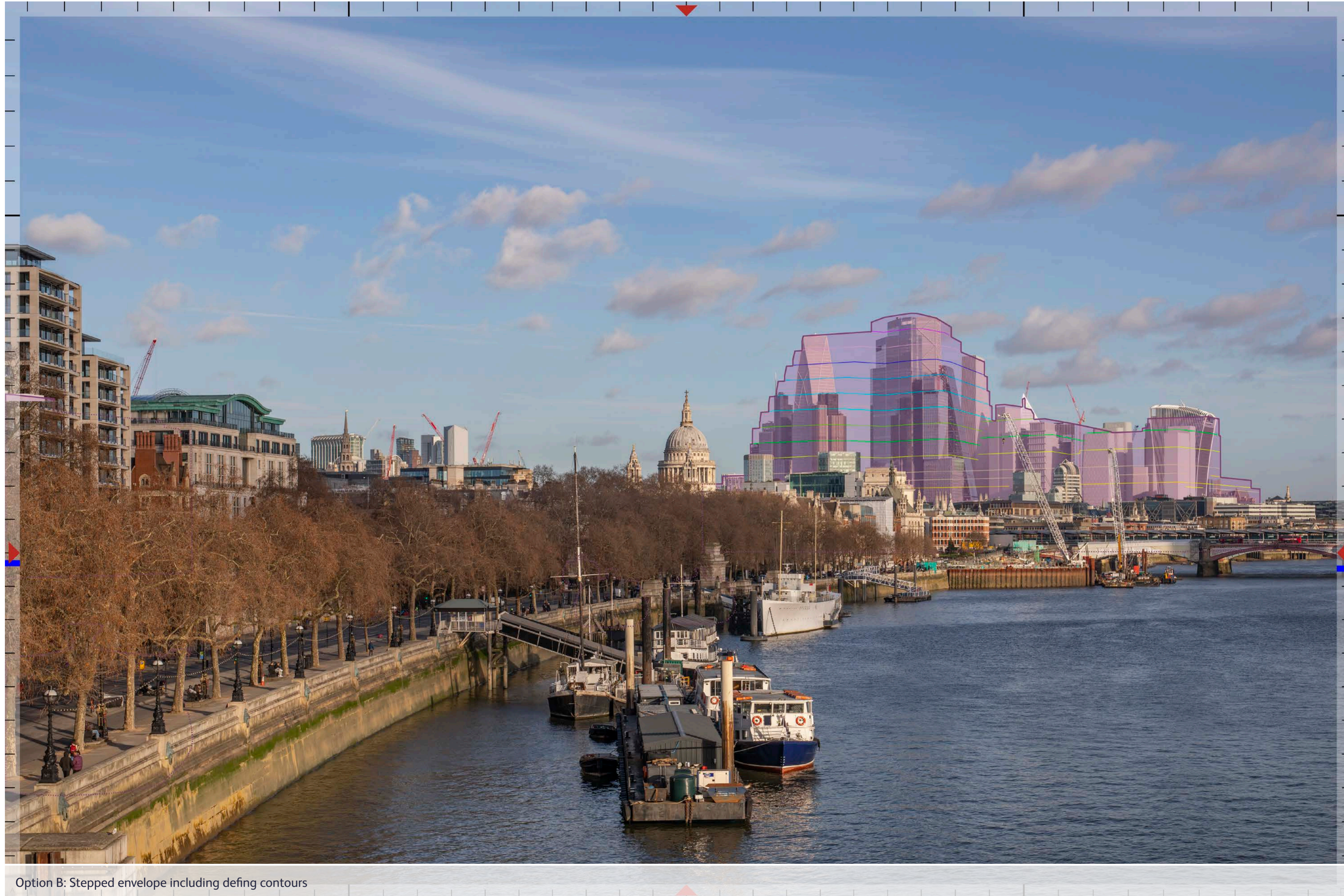
Time of photograph 14:34

Canon EOS 5D Mark IV DSLR

Lens 50mm



# c18 Waterloo Bridge: downstream - close to the Westminster bank



Option B: Stepped envelope including defing contours

## View Definition

### Authority

Mayor of London

### Policy Document

London View Management Framework [March 2012]

### Location Reference

15B.1

### Camera Location

National Grid Reference 530723.6E 180651.2N

Camera height 16.44m AOD

Looking at The Central Cluster

Bearing 69.7°, distance 2.6km

### Photography Details

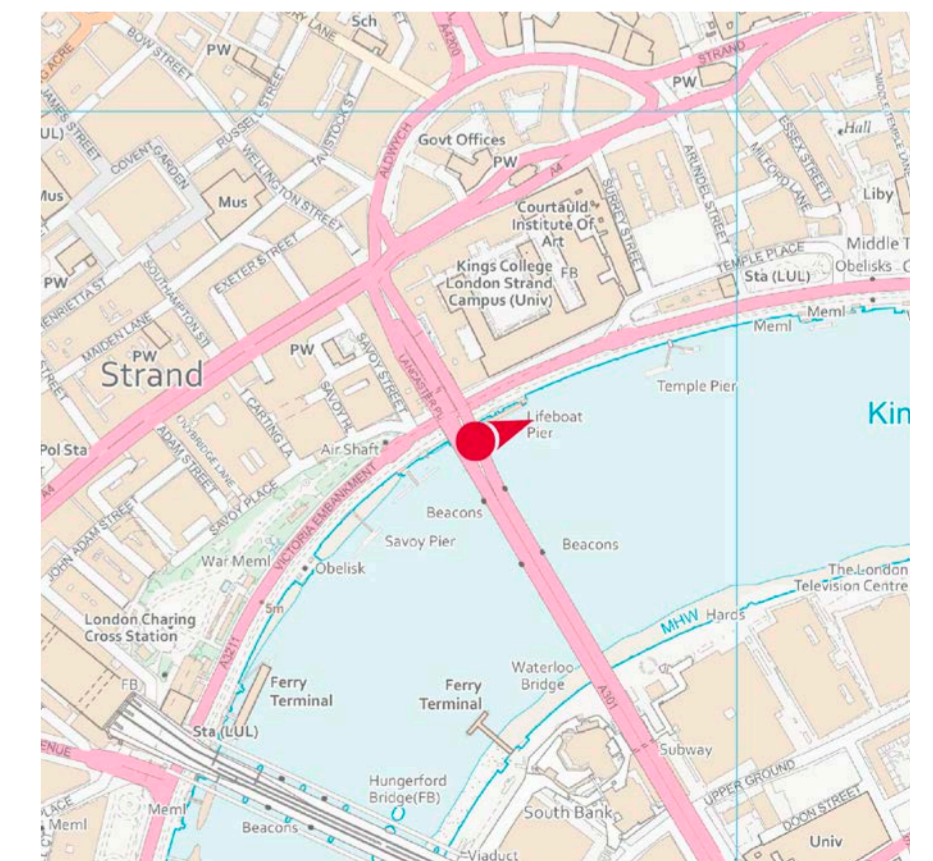
Height of camera 1.60m above ground

Date of photograph 30/01/2023

Time of photograph 14:34

Canon EOS 5D Mark IV DSLR

Lens 50mm



# c18 Waterloo Bridge: downstream - close to the Westminster bank



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

## View Definition

### Authority

Mayor of London

### Policy Document

London View Management Framework [March 2012]

### Location Reference

15B.1

### Camera Location

National Grid Reference 530723.6E 180651.2N

Camera height 16.44m AOD

Looking at The Central Cluster

Bearing 69.7°, distance 2.6km

### Photography Details

Height of camera 1.60m above ground

Date of photograph 30/01/2023

Time of photograph 14:34

Canon EOS 5D Mark IV DSLR

Lens 50mm

