

335445.25, 393118.3 Ground level: 46.5m AOD Direction of view: 250° Distance to site: 1835m

Horizontal field of view: 90° (cylindrical projection)
Vertical field of view: 27°

Enlargement factor: 96% Principal distance: 812.5mm

Paper size:

840 x 297mm (extended A3)

Date and time:

Correct printed image size: 820 x 250mm Camera: EOS 5D Mk III

50mm (Canon EF 50mm f/1.8 II) Camera height: 1.6m AGL

25/07/19 11:12

Viewpoint 04: View looking south-west from junction of Everton Valley and St Domingo Road

12/08/20

Revision

A Sheet layout updated

Viewpoint Photographs & Accurate Visual Representations

LA.13.1[A]

Project no. A100795

August 2020

The People's Project



335445.25, 393118.3 Ground level: 46.5m AOD Direction of view: 250° Distance to site: 1835m

Horizontal field of view: 90° (cylindrical projection)
Vertical field of view: 27°

Paper size:

Enlargement factor: 96% Principal distance: 812.5mm

840 x 297mm (extended A3)

Camera height:

Correct printed image size: 820 x 250mm Camera: EOS 5D Mk III 50mm (Canon EF 50mm f/1.8 II) 1.6m AGL

25/07/19 11:12

Viewpoint 04: View looking south-west from junction of Everton Valley and St Domingo Road

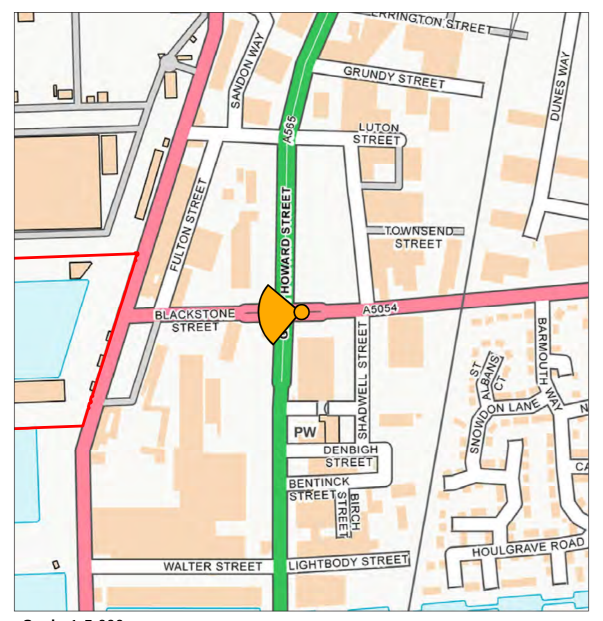
Revision

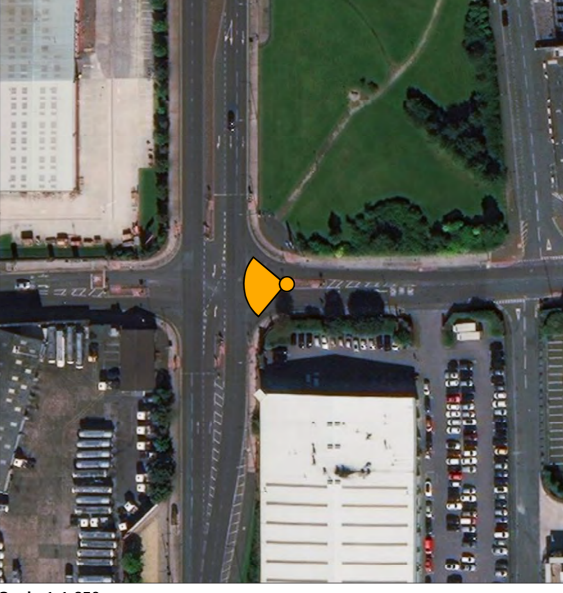
A Sheet layout updated, photowire updated for revised stadium design

Viewpoint Photographs & Accurate Visual Representations

Project no. A100795 The People's Project

August 2020





**Scale** 1:1,250

**Scale** 1:5,000

Viewpoint 05: View looking west from traffic island on Blackstone Street (close to junction with Great Howard Street)

### Viewpoint information:

OS reference: 333892.5, 392515.75

Ground level: 7.4m AOD
Direction of view: 265°
Distance to site: 215m

© Crown copyright and database rights 2020 Ordnance Survey 0100031673. Aerial Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community.

Viewpoint Photographs & Accurate Visual Representations Project no. A100795 The People's Project

Everton Stadium Development Limited



LA. 14.0 August 2020



333892.5, 392515.75 7.4m AOD Ground level: Direction of view: 265° Distance to site: 215m

Horizontal field of view: 90° (cylindrical projection)
Vertical field of view: 27°

Enlargement factor: 96% Principal distance: 812.5mm 840 x 297mm (extended A3)

Paper size:

Camera height:

Date and time:

Correct printed image size: 820 x 250mm Camera: EOS 6D Mk II 50mm (Canon EF 24-70mm f/4 IS USM) 1.6m AGL

04/09/19 12:02

Viewpoint 05: View looking west from traffic island on Blackstone Street (close to junction with Great Howard Street)

Revision

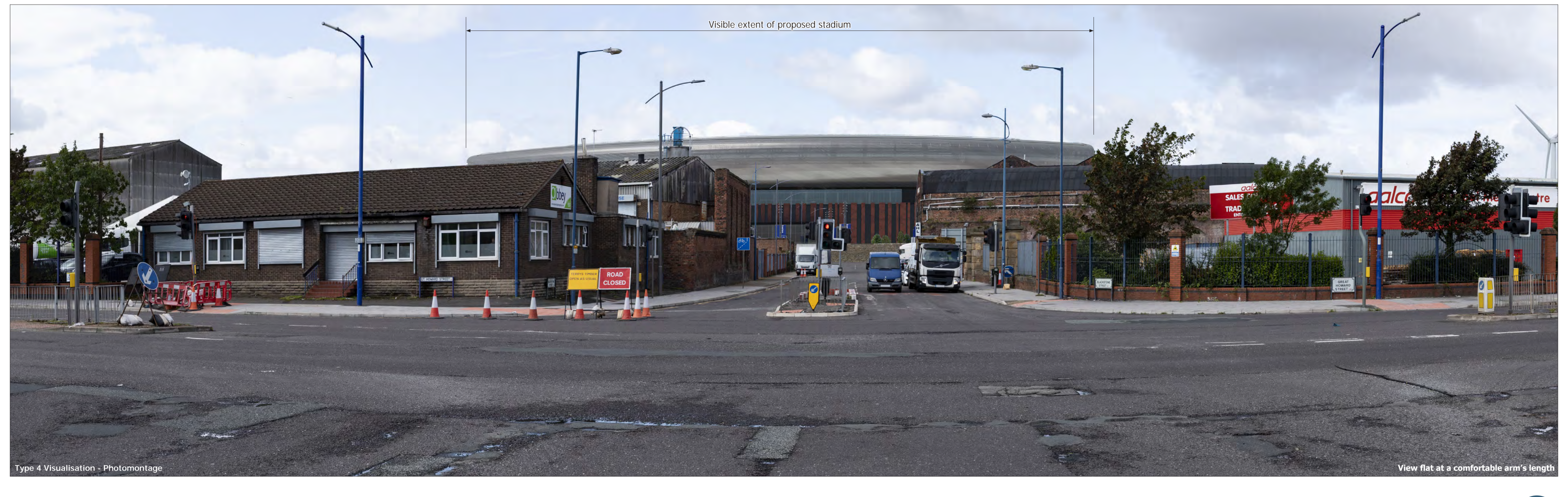
A Sheet layout updated

Viewpoint Photographs & Accurate Visual Representations

LA.**14.1**[A]

Project no. A100795 The People's Project





333892.5, 392515.75 Ground level: 7.4m AOD Direction of view: 265° Distance to site: 215m

Horizontal field of view: 90° (cylindrical projection)
Vertical field of view: 27°

Enlargement factor: 96% Principal distance: 840 x 297mm (extended A3)

Paper size:

Correct printed image size: 820 x 250mm Camera: EOS 6D Mk II

50mm (Canon EF 24-70mm f/4 IS USM) 1.6m AGL Camera height: 04/09/19 12:02 Date and time:

Viewpoint 05: View looking west from traffic island on Blackstone Street (close to junction with Great Howard Street)

A Lighting column locations amended
B Sheet layout updated, photomontage updated for revised stadium design

Viewpoint Photographs & Accurate Visual Representations

LA.14.2[B]

Project no. A100795 The People's Project

**Everton Stadium** 



333892.5, 392515.75 Ground level: 7.4m AOD Direction of view: 265° Distance to site: 215m

Horizontal field of view: 90° (cylindrical projection) Vertical field of view: 27°

Enlargement factor: 96% 812.5mm Principal distance:

Paper size:

840 x 297mm (extended A3)

Correct printed image size: 820 x 250mm Camera: EOS 6D Mk II

Date and time:

50mm (Canon EF 24-70mm f/4 IS USM) 1.6m AGL Camera height:

04/09/19 12:02

### Viewpoint 05: View looking west from traffic island on Blackstone Street (close to junction with Great Howard Street)

A Lighting column locations amended 28/01/20
B Sheet layout updated, photomontage updated for revised stadium design, cumulative developments updated 12/08/20

# **Key to Cumulative Developments:**

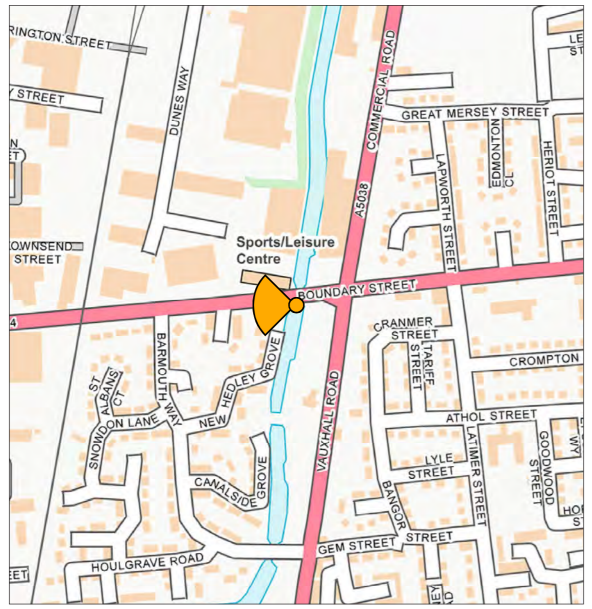
Consented

LA.14.3[B] of application

Viewpoint Photographs & Accurate Visual Representations

Project no. A100795 The People's Project

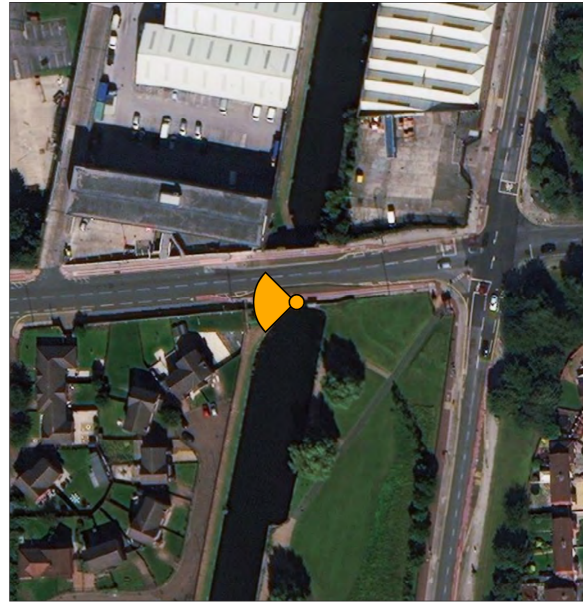
August 2020



**Scale** 1:5,000

**Viewpoint 06:** View looking south-west from bridge over canal on Boundary Street

**Viewpoint information**: OS reference: 334363, 392543.5 Ground level: 20.4m AOD Direction of view: 270° Distance to site: 675m



**Scale** 1:1,250

© Crown copyright and database rights 2020 Ordnance Survey 0100031673. Aerial Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community.

Viewpoint Photographs & **Accurate Visual Representations** 

Project no. A100795 The People's Project

**Everton Stadium Development** Limited



LA.15.0 August 2020



20.4m AOD Ground level: Direction of view: 270° Distance to site: 675m

Horizontal field of view: 90° (cylindrical projection)
Vertical field of view: 27°

Enlargement factor: 96%

840 x 297mm (extended A3)

Correct printed image size: 820 x 250mm Camera: EOS 6D Mk II Camera height:

50mm (Canon EF 24-70mm f/4 IS USM) 1.6m AGL

04/09/19 11:27

Viewpoint 06: View looking south-west from bridge over canal on Boundary Street

Revision
A Sheet layout updated

LA.**15.1**[A]

Viewpoint Photographs & Accurate Visual Representations

Project no. A100795 The People's Project

August 2020



334363, 392543.5 Ground level: 20.4m AOD Direction of view: 270° Distance to site: 675m

Horizontal field of view: 90° (cylindrical projection) Vertical field of view: 27° Enlargement factor: 96%

840 x 297mm (extended A3)

Correct printed image size: 820 x 250mm Camera: EOS 6D Mk II

Date and time:

50mm (Canon EF 24-70mm f/4 IS USM) Camera height: 1.6m AGL

04/09/19 11:27

Viewpoint 06: View looking south-west from bridge over canal on Boundary Street

A Lighting column locations amended
B Sheet layout updated, photomontage updated for revised stadium design

Viewpoint Photographs & Accurate Visual Representations

LA.15.2[B]

Project no. A100795 The People's Project

**Everton Stadium** 



20.4m AOD Direction of view: 270° Distance to site: 675m

Horizontal field of view: 90° (cylindrical projection) Vertical field of view: 27°

Enlargement factor: 96% 840 x 297mm (extended A3) Correct printed image size: 820 x 250mm Camera: EOS 6D Mk II

Date and time:

50mm (Canon EF 24-70mm f/4 IS USM) 1.6m AGL Camera height:

04/09/19 11:27

## Viewpoint 06: View looking south-west from bridge over canal on Boundary Street

A Lighting column locations amended 28/01/20
B Sheet layout updated, photomontage updated for revised stadium design, cumulative developments updated 12/08/20

**Key to Cumulative Developments:** 

Consented

of application

LA.15.3[B]

Viewpoint Photographs & Accurate Visual Representations

Project no. A100795 The People's Project

August 2020



334363, 392543.5 Ground level: 20.4m AOD Direction of view: 270° Distance to site: 675m

Horizontal field of view: 90° (cylindrical projection) Vertical field of view: 27°

Paper size:

Enlargement factor: 96% Principal distance: 812.5mm

840 x 297mm (extended A3)

Camera height:

Date and time:

Correct printed image size: 820 x 250mm Camera: EOS 5D Mk III

50mm (Canon EF 50mm f/1.8 II) 1.6m AGL 14/03/18 19:56

Viewpoint 06: View looking south-west from bridge over canal on Boundary Street

12/08/20

Revision
A Sheet layout updated

Viewpoint Photographs & Accurate Visual Representations

LA.**15.4**[A]

Project no. A100795 The People's Project

August 2020

**Everton Stadium** 

Development



334363, 392543.5 Ground level: 20.4m AOD Direction of view: 270° Distance to site: 675m

Horizontal field of view: 90° (cylindrical projection) Vertical field of view: 27°

Enlargement factor: 96% Principal distance:

Paper size:

812.5mm 840 x 297mm (extended A3)

Camera:

Date and time:

Camera height:

Correct printed image size: 820 x 250mm EOS 5D Mk III 50mm (Canon EF 50mm f/1.8 II) 1.6m AGL

14/03/18 19:56

Viewpoint 06: View looking south-west from bridge over canal on Boundary Street

Lighting column locations amended B Sheet layout updated, photomontage updated for revised stadium design 12/08/20

Viewpoint Photographs &

LA.15.5[B]

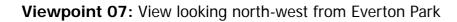
Accurate Visual Representations

Project no. A100795 The People's Project

**Everton Stadium** Development

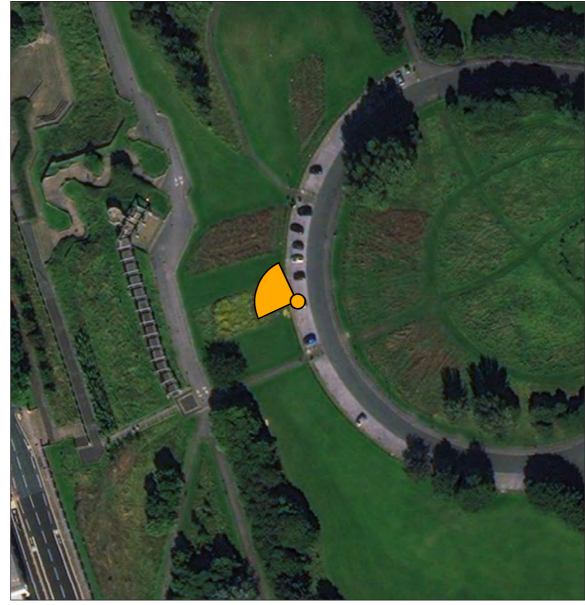


**Scale** 1:5,000



**Viewpoint information**: OS reference: 335615.25, 391836.25

67.1m AOD Ground level: Direction of view: 290° Distance to site: 2065m



**Scale** 1:1,250

© Crown copyright and database rights 2020 Ordnance Survey 0100031673. Aerial Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community.

Viewpoint Photographs & **Accurate Visual Representations**  Project no. A100795 The People's Project

**Everton Stadium Development** Limited



LA.16.0 August 2020



12/08/20

335615.25, 391836.25 Ground level: 67.1m AOD Direction of view: 290° Distance to site: 2065m

Horizontal field of view: 90° (cylindrical projection)
Vertical field of view: 27°

Enlargement factor: 96%

Paper size:

840 x 297mm (extended A3)

Correct printed image size: 820 x 250mm Camera: EOS 5D Mk III Camera height:

Date and time:

50mm (Canon EF 50mm f/1.8 II) 1.6m AGL

25/07/19 11:50

Viewpoint 07: View looking north-west from Everton Park

Revision

A Sheet layout updated

Viewpoint Photographs & Accurate Visual Representations

LA.**16.1**[A]

Project no. A100795 The People's Project

**Everton Stadium** 



335615.25, 391836.25 Ground level: 67.1m AOD Direction of view: 290° Distance to site: 2065m

Horizontal field of view: 90° (cylindrical projection)
Vertical field of view: 27°

Paper size:

Enlargement factor: 96%

840 x 297mm (extended A3)

Correct printed image size: 820 x 250mm Camera: EOS 5D Mk III 50mm (Canon EF 50mm f/1.8 II) Camera height: 1.6m AGL 25/07/19 11:50

Viewpoint 07: View looking north-west from Everton Park

Revision

A Sheet layout updated, photomontage updated for revised stadium design

Viewpoint Photographs & Accurate Visual Representations

LA.**16.2**[A]

Project no. A100795 The People's Project

August 2020