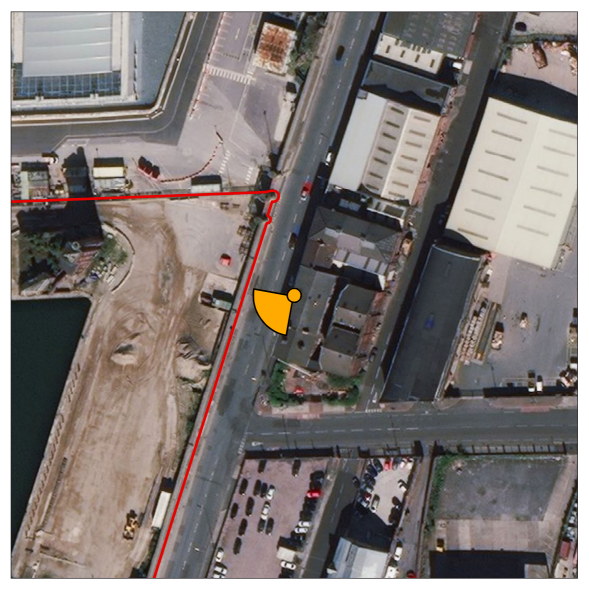


Scale 1:5,000

Viewpoint DW6: View looking south-west along Regent Road

Viewpoint information:

333694.5, 392557 OS reference: Ground level: 7.3m AOD Direction of view: 235° Distance to site: 16m



Scale 1:1,250

Dock Wall Photographs & **Accurate Visual Representations**

Project no. A100795 The People's Project

© 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.

Everton Stadium Development Limited





Viewpoint information: OS reference: 333694.5, 392557 Ground level: 7.3m AOD Direction of view: 235° Distance to site: 16m

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)

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

50mm (Canon EF 24-70mm f/4L IS USM) 1.6m AGL 17/12/19 13:29

Viewpoint DW6: View looking south-west along Regent Road

Dock Wall Photographs & Accurate Visual Representations

Project no. A100795 The People's Project

Everton Stadium Development Limited



August 2020



N.B. Materials/specification of highways works to be confirmed with LCC as part of a Section 278 Agreement

Viewpoint information:

OS reference: 333694.5, 392557 Ground level: 7.3m AOD Direction of view: 235° Distance to site: 16m

Enlargement factor: 96% Principal distance: Paper size:

Horizontal field of view: 90° (cylindrical projection) Vertical field of view: 27° 812.5mm 840 x 297mm (extended A3)

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

50mm (Canon EF 24-70mm f/4L IS USM) 1.6m AGL 17/12/19 13:29

С

Viewpoint DW6: View looking south-west along Regent Road

<u>Revision</u> A

Dock Wall Photographs & Accurate Visual Representations

Project no. A100795 The People's Project

Everton Stadium Development Limited



November 2020