

Note

These visualisations have been prepared by rbmp using current best practice techniques in both photography and the construction of 3D models and photomontages specified by the Landscape Institute: 3rd edition (April 2013); Landscape Institute Technical Guidance Note 06/19 (September 2019) Visual Representation of Development Proposals; The Revised SPG London View Management Framework (March 2012.)

All views have been prepared to Type 4 visualisations as set out within table 2, page 11 of TGN06/19. Please see supporting methodology documentation for this project. [End of this document.]

Viewing Instructions

The visualisations gives an impression of the predicted scale and mass of the proposed development as it would be seen from the viewpoint locations. For correct viewing, the images should be viewed at the distance shown on the corresponding page when printed at A3. These images should only be assessed in the field from the same viewpoint location.

Viewpoint Number	Easting	Northing	Ground Height	Camera Height
Viewpoint 01	547099E	175698.75N	+42.11m AOD	+43.71m AOD
Viewpoint 03	547485.94E	175478.05N	+41.44m AOD	+43.04m AOD
Viewpoint 03B	547427.13E	175412.09N	+43.69m AOD	+45.29m AOD
Viewpoint 05	547005.19E	175604.5N	+43.28m AOD	+44.88m AOD
Viewpoint 06	546813.84E	175790.96N	+48.58m AOD	+50.18m AOD
Viewpoint 14	547630.16E	175569.21N	+44.16m AOD	+45.76m AOD
Viewpoint 18	547277.57E	175188.64N	+53.15m AOD	+54.75m AOD



Manchester 0161 706 0158

London 020 3488 0657

studio@rbmp.co.uk

www.rbmp.co.uk / www.verifiedviews.co.uk

©rbmp ltd.





Viewpoint 01
 Grid reference: 547099E, 175698.75N
 Ground Height: +42.11m AOD
 Camera Height: +43.71m AOD



Viewpoint 03
 Grid reference: 547485.94E, 175478.05N
 Ground Height: +41.44m AOD
 Camera Height: +43.04m AOD



Viewpoint 03B
 Grid reference: 547427.13E, 175412.09N
 Ground Height: +43.69m AOD
 Camera Height: +45.29m AOD



Viewpoint 05
 Grid reference: 547005.19E, 175604.5N
 Ground Height: +43.28m AOD
 Camera Height: +44.88m AOD



Viewpoint 06
 Grid reference: 546813.84E, 175790.96N
 Ground Height: +48.58m AOD
 Camera Height: +50.18m AOD



Viewpoint 14
 Grid reference: 547630.16E, 175569.21N
 Ground Height: +44.16m AOD
 Camera Height: +45.76m AOD



Viewpoint 18
 Grid reference: 547277.57E, 175188.64N
 Ground Height: +53.15m AOD
 Camera Height: +54.75m AOD









PROPOSED DEVELOPMENT - WHERE HIDDEN ■





PROPOSED DEVELOPMENT - WHERE HIDDEN ■









PROPOSED DEVELOPMENT - WHERE HIDDEN ■





PROPOSED DEVELOPMENT - WHERE HIDDEN ■



