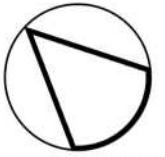


APPENDIX 3

Viewpoint Location Plan (VLP.002) and Photo sheets



Not to Scale

0m 10m 20m 40m

Drawing notes: Based on Ordnance Survey data with permission of The Controller of Her Majesty's Stationery Office. Crown Copyright. Image supplied by Google Maps <https://maps.google.co.uk> Accessed 23rd January 2020.
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Key



Site Boundary



Viewpoints



Manor Lodge,
Rickmansworth Road
Viewpoint Location Plan

Client: Merchant Land Investments

Drawing Ref: 11077L.VLP.002 Rev. B

Date: Dec 2022 Drawn: SA Checked: AM

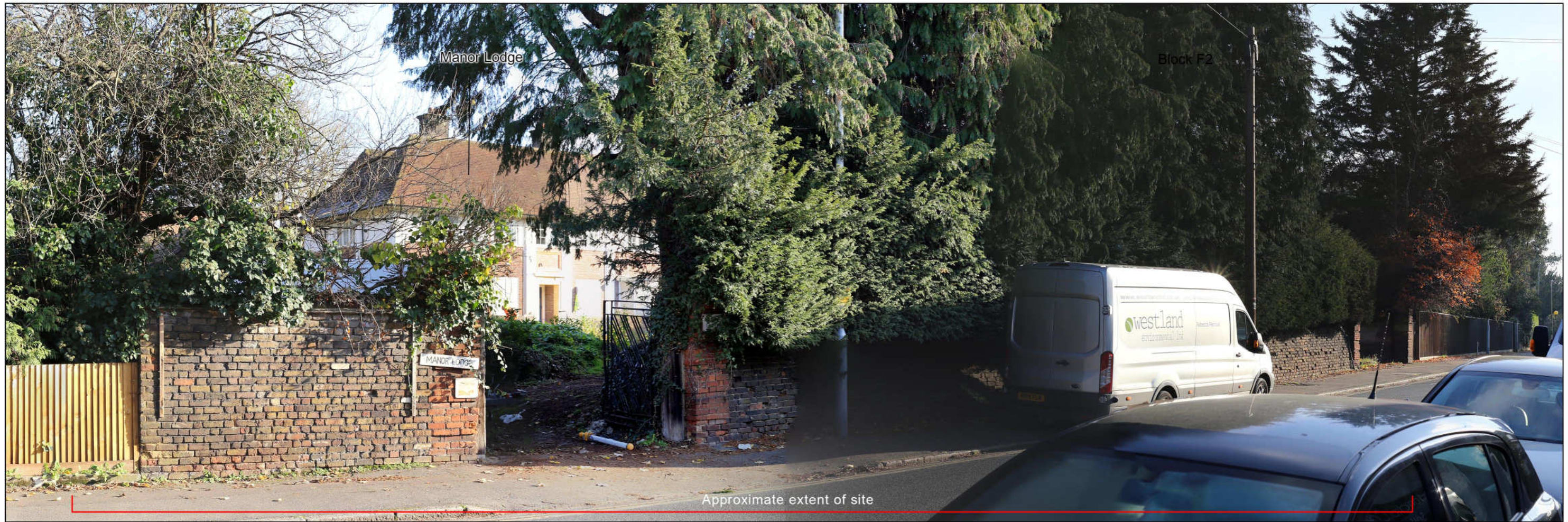


Viewpoint 1



Viewpoint 2

NOTE: PHOTOGRAPHS ILLUSTRATE THE EXISTING LANDSCAPE CONTEXT ONLY AND SHOULD NOT REPLACE VISITING THE VIEWPOINTS IN PERSON TO ENSURE AN OBJECTIVE ASSESSMENT. Panoramas are created from multiple photographs which are stitched together in Adobe Photoshop. The photographs are taken using a digital equivalent of a 35mm camera in line with best practice and current guidance. The camera (Canon EOS 6D) is a full sensor DSLR model and, as such, the photographs are taken at a 50mm focal length using a fixed 50mm Canon lens. Images illustrate a horizontal field of view of 68° and, when printed at A3, should be viewed at a distance of 260mm curved through the same radius in order to most closely reflect the existing landscape context.



NOTE: PHOTOGRAPHS ILLUSTRATE THE EXISTING LANDSCAPE CONTEXT ONLY AND SHOULD NOT REPLACE VISITING THE VIEWPOINTS IN PERSON TO ENSURE AN OBJECTIVE ASSESSMENT. Panoramas are created from multiple photographs which are stitched together in Adobe Photoshop. The photographs are taken using a digital equivalent of a 35mm camera in line with best practice and current guidance. The camera (Canon EOS 6D) is a full sensor DSLR model and, as such, the photographs are taken at a 50mm focal length using a fixed 50mm Canon lens. Images illustrate a horizontal field of view of 68° and, when printed at A3, should be viewed at a distance of 260mm curved through the same radius in order to most closely reflect the existing landscape context.

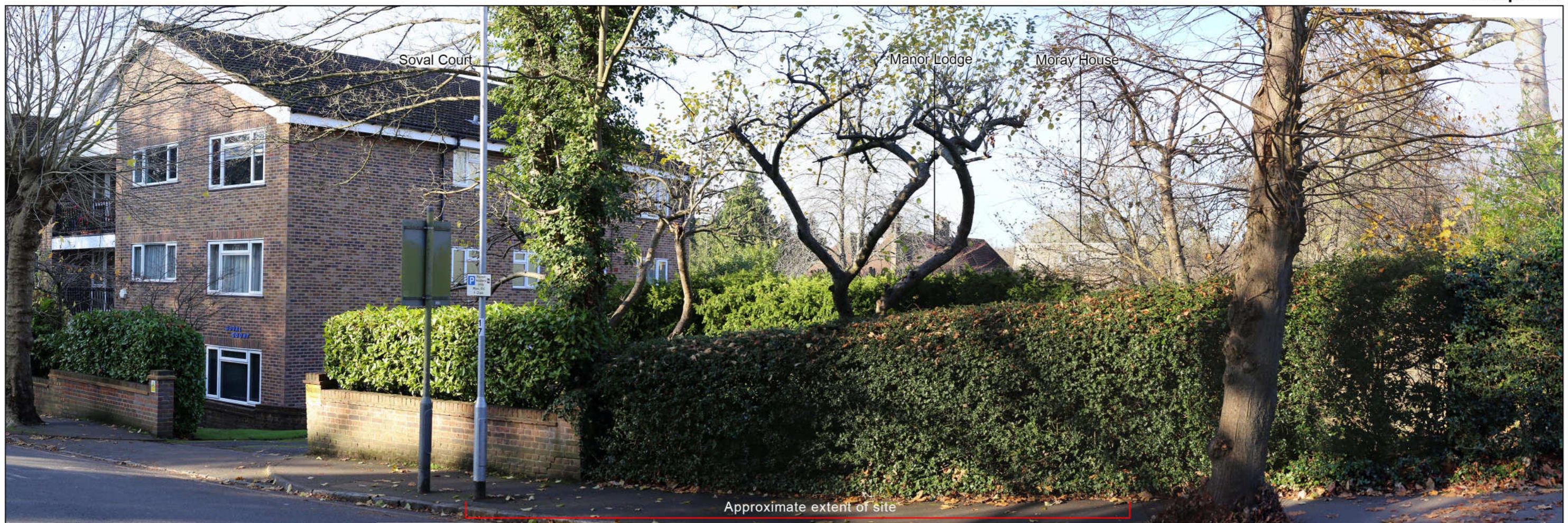


Viewpoint 5



Viewpoint 6

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Viewpoint 9



Viewpoint 10

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