



3D Visualisation Montage - 1

The visual is a photo montage of the rendered image set in a site photograph & shows the principal elevation of the office development scheme.

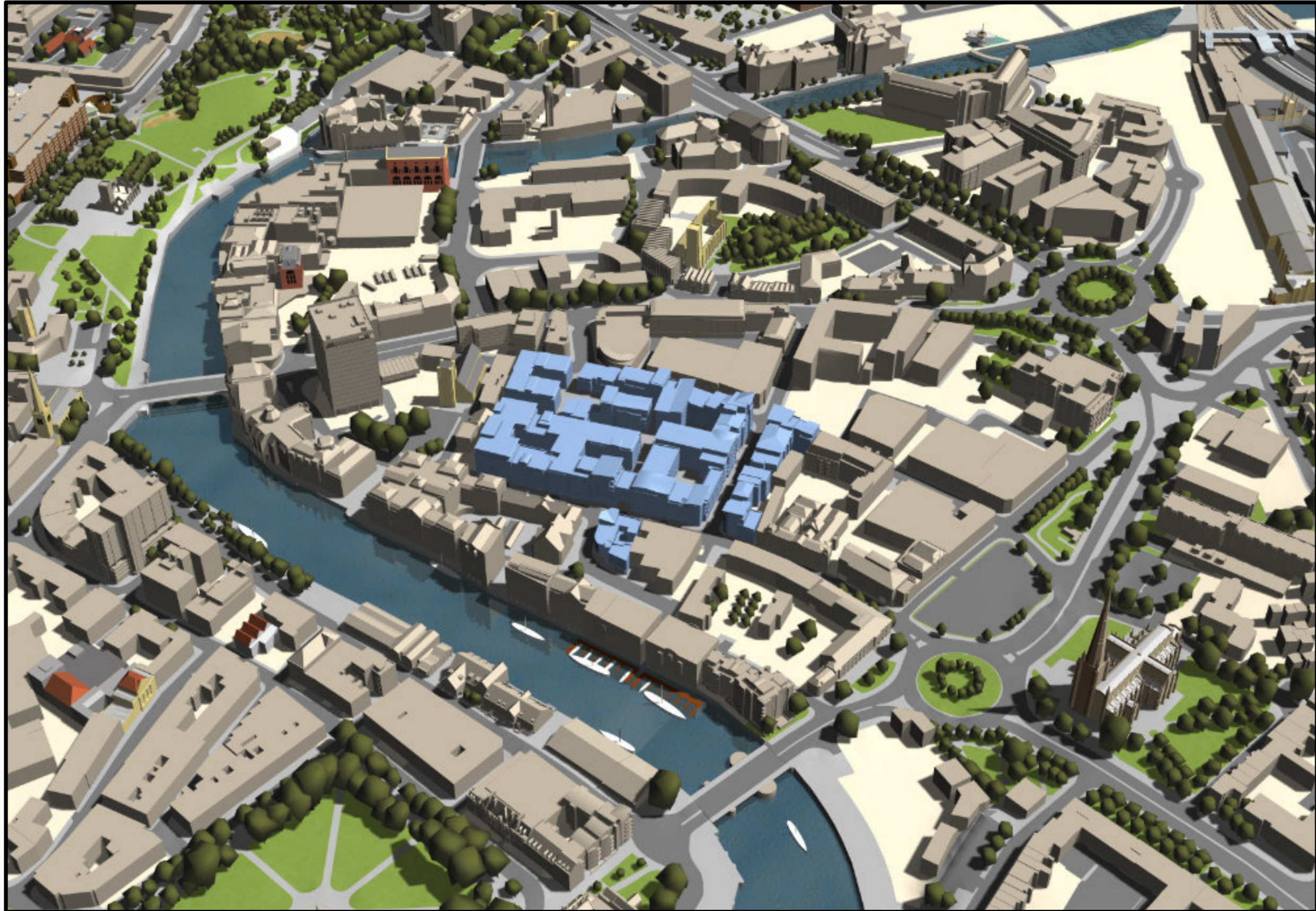


3D Visualisation Montage - 2

The visuals form part of a masterplanning scheme for the Redcliffe area of Bristol circa 2003

The scheme was modelled in Architectural Desktop by me & two architects.

I completed visuals by assembling & rendering the model I then used Photoshop to produce the final images.



3D Visualisation - Rendered Image

This image shows the full extent of the masterplan model for Redcliffe (shown in blue). This model was used to produce the visuals on page 2 of this document.

Our model was inset into the model owned & controlled by Bristol City Council & then rendered in 3D Studio.



3D Visualisation Montage - 3

Here 3D CAD models have been used as a means to help assess the impact proposed developments might have in a sensitive location.

The top image is Gloucester College near the Docks & very close to a Grade 1 listed Llanthony Secunda Priory

The bottom image is a montage that was used to assess the visual impact of Clarks Distribution Centre In Street, Somerset.



Entrance Lobby & Reception Desk Visual



3D Visualisation - Rendered Images

These images show a simple entrance lobby & reception desk for a London office scheme.

3D Visualisation Montage - 4

These images were created using Sketch-up to make the model.

The smaller images, of which there are others were used by the architect as a device for early discussion.

The larger final image formed part of a planning submission & was rendered in 3D Studio. The montage was done in Photoshop & the page layout in Indesign.



Proposed extensions to surgery and new hydrotherapy unit

3D visualisations



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