

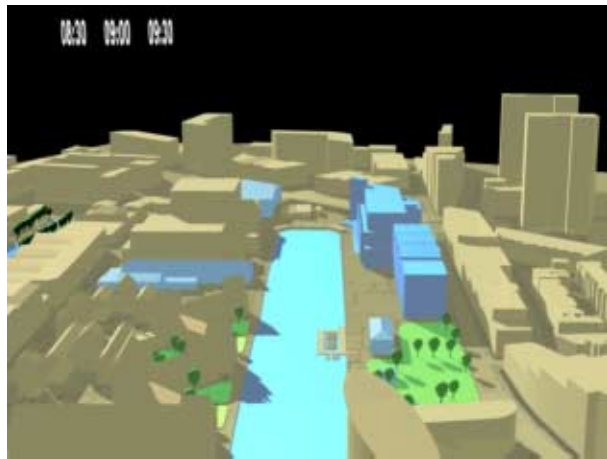
Appendix F - Environmental Impact: Solar Shading

Drivers Jonas modelled the proposed buildings and surrounding properties from drawing information provided by Bennetts Associates and Squire & Partners Architects. The model was produced using AutoCAD software, and the sunpath tracking animations/stills in AutoDesk VIZ. The sun path tracking is set to Greenwich Mean Time, with the latitude settings for London, being 51.5°. The 21st of the month is used for the spring (March), summer (June), autumn (September) and winter (December).

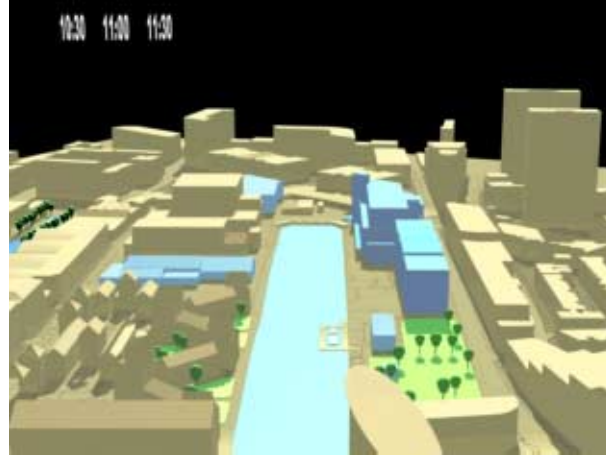
Produced by Drivers Jonas on behalf of the Masterplan Team.

March 21st

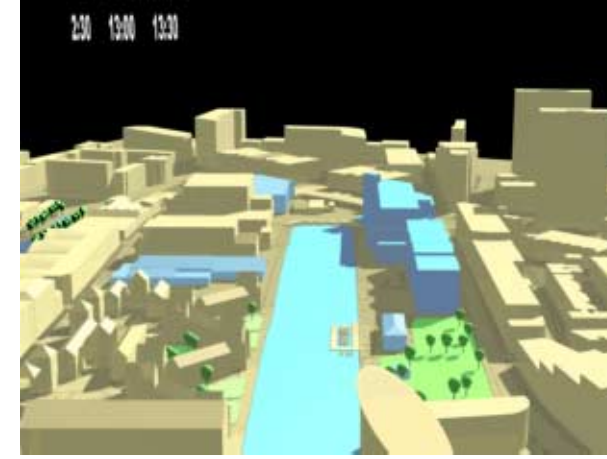
9am



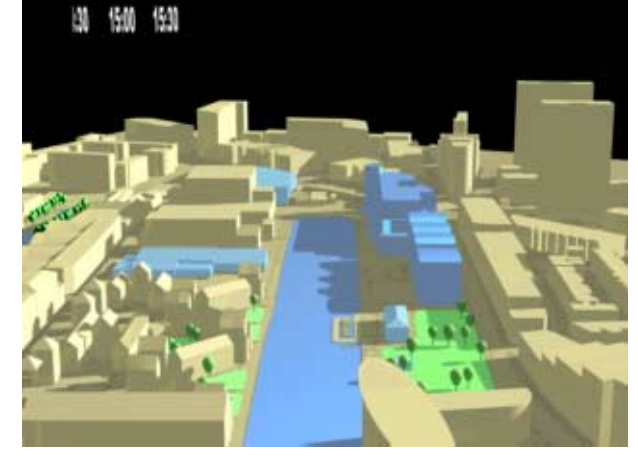
11am



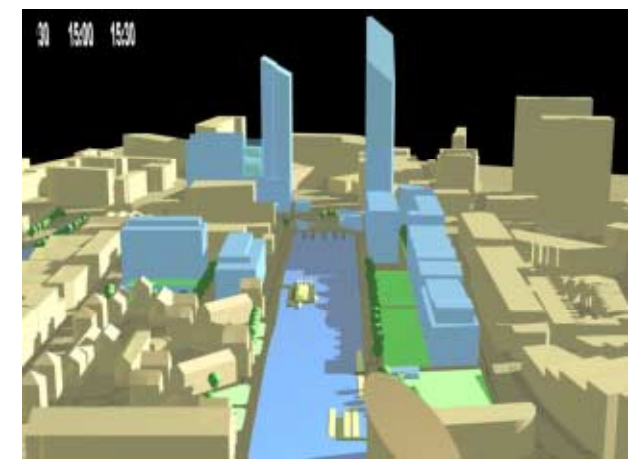
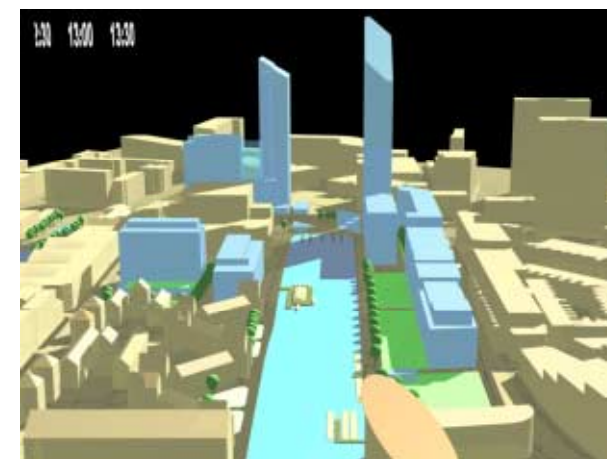
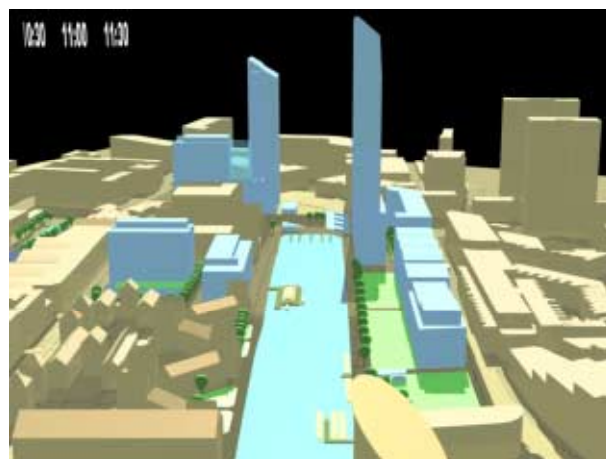
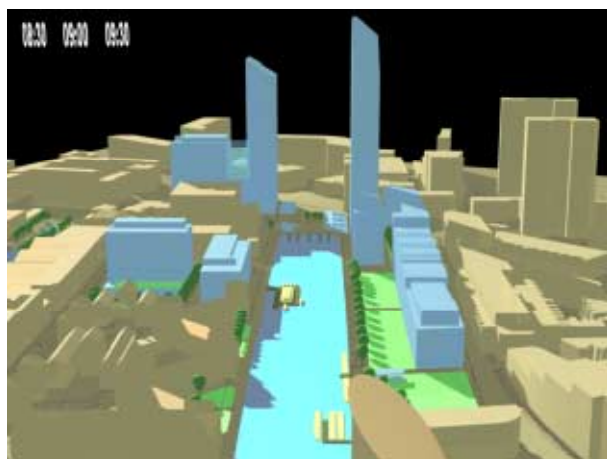
1pm



3pm



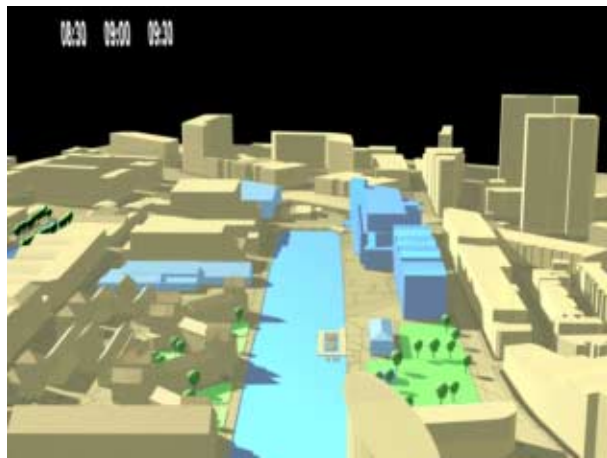
Existing



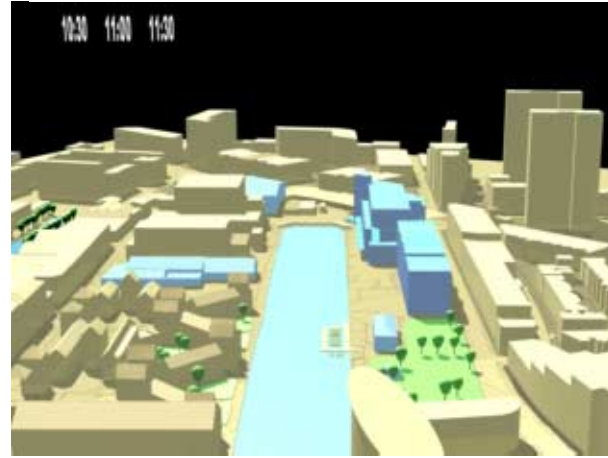
Proposed

June 21st

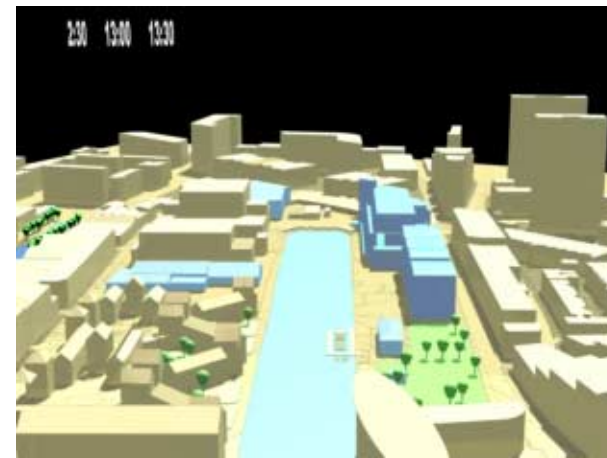
9am



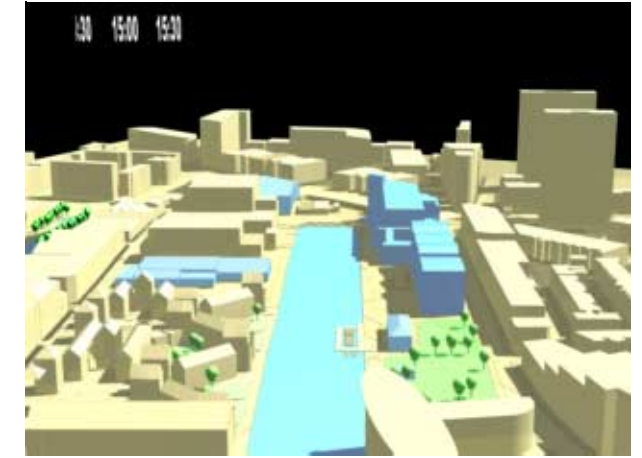
11am



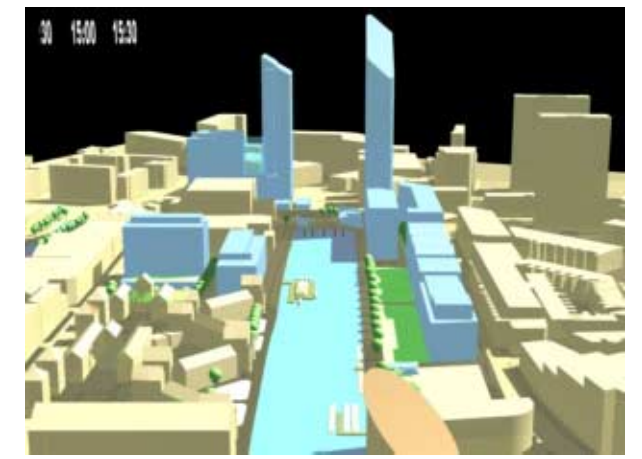
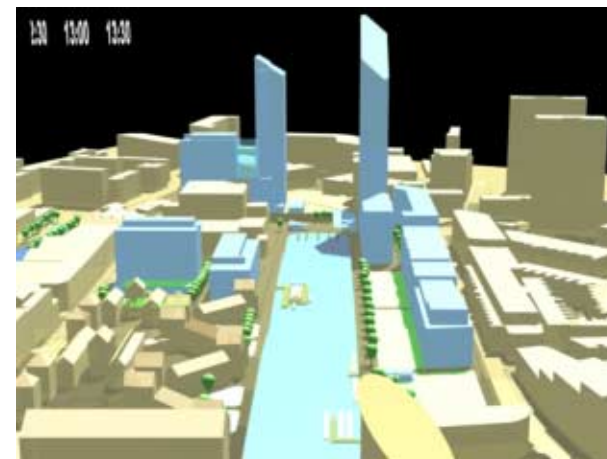
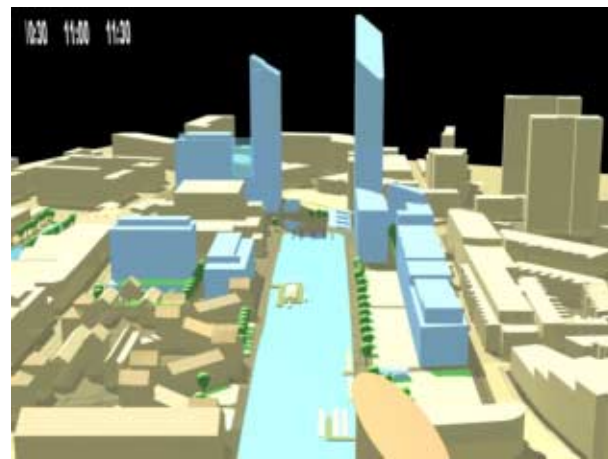
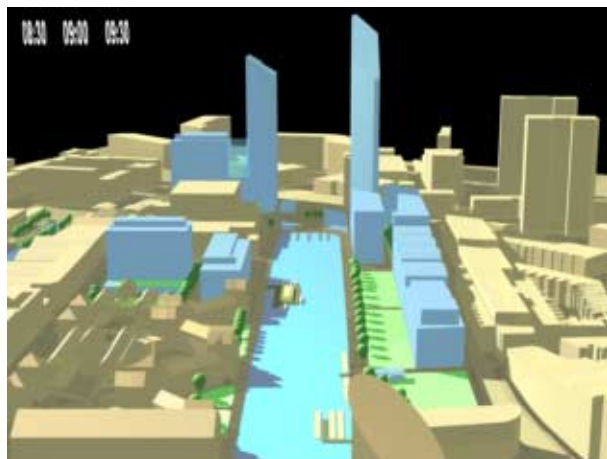
1pm



3pm



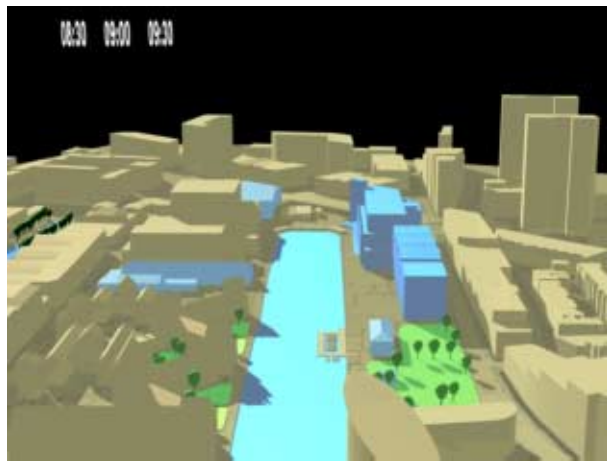
Existing



Proposed

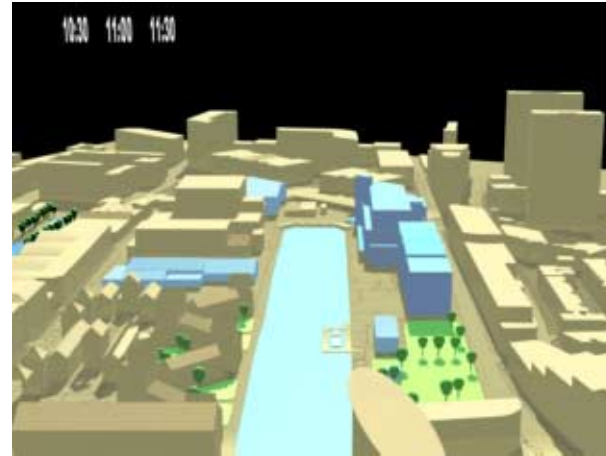
September 21st

9am

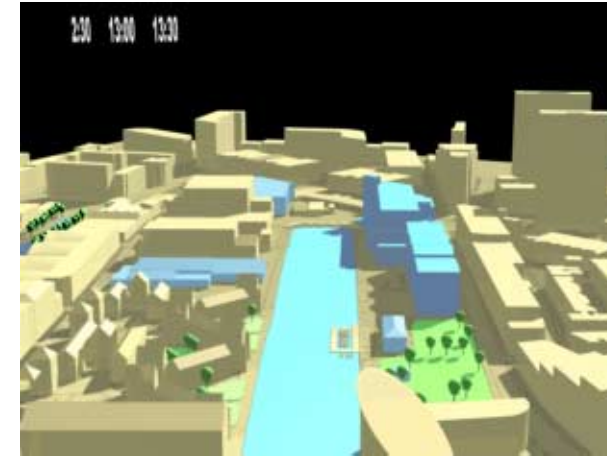


Existing

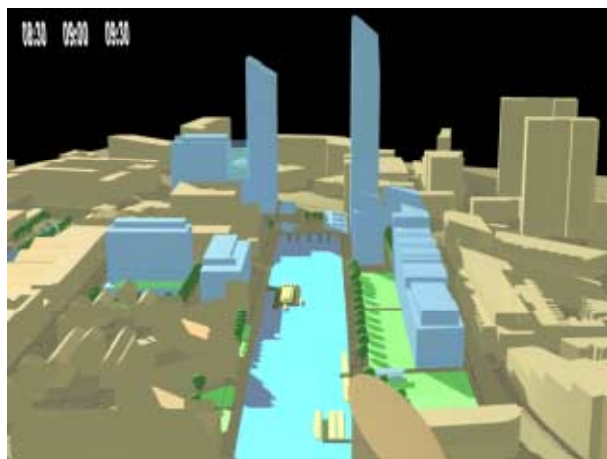
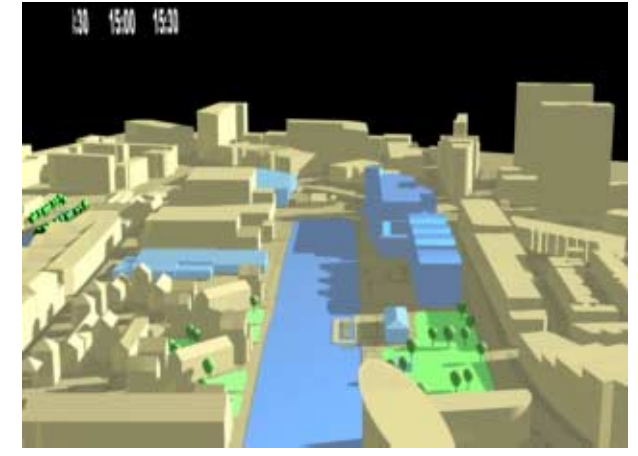
11am



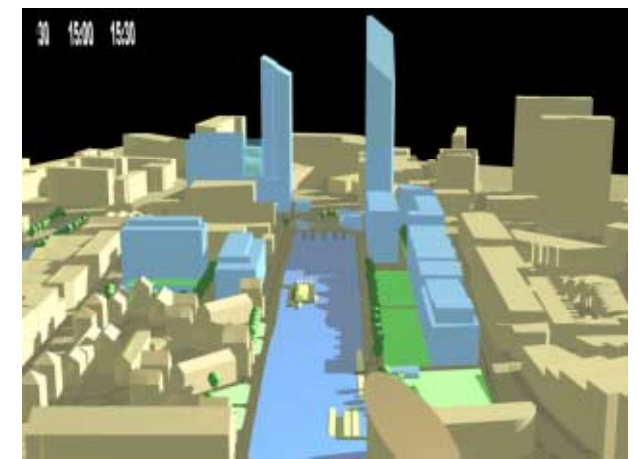
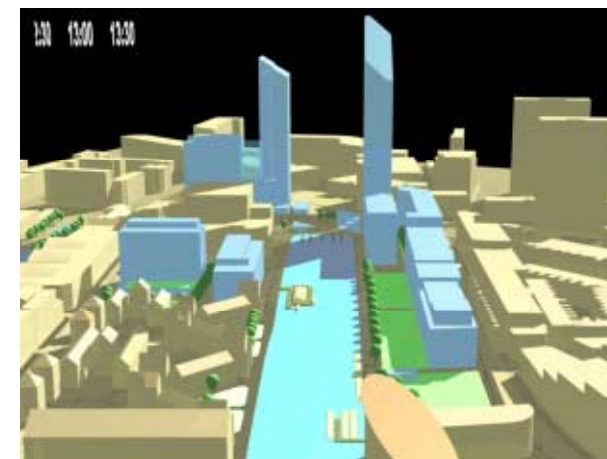
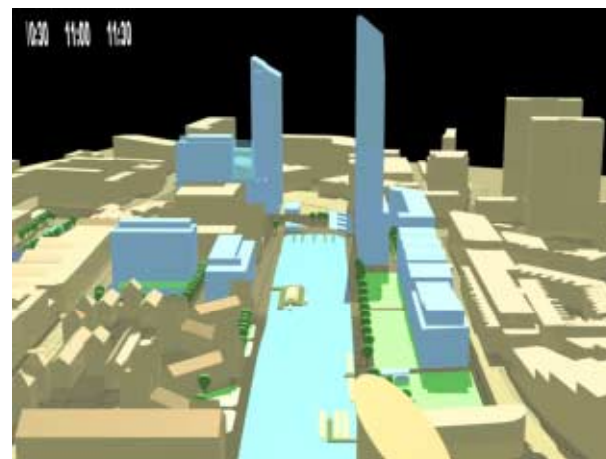
1pm



3pm



Proposed



December 21st

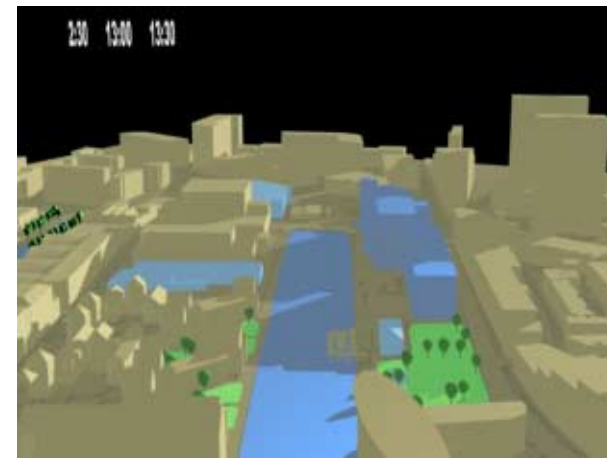
9am



11am



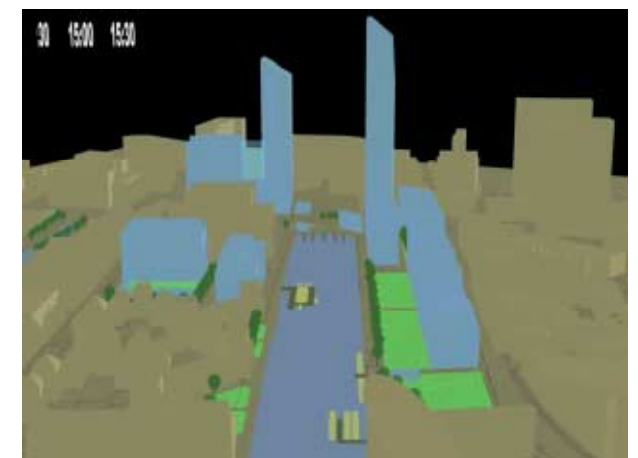
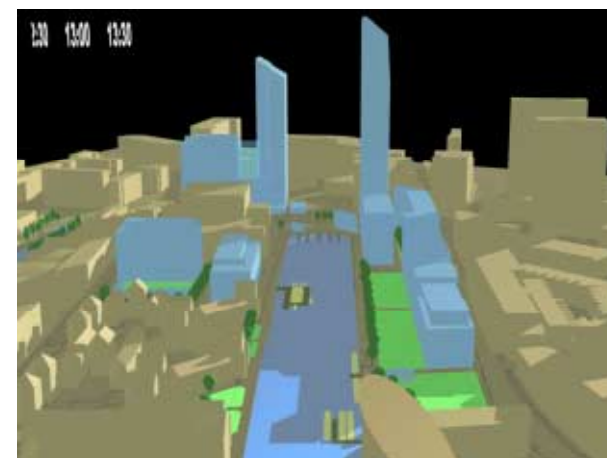
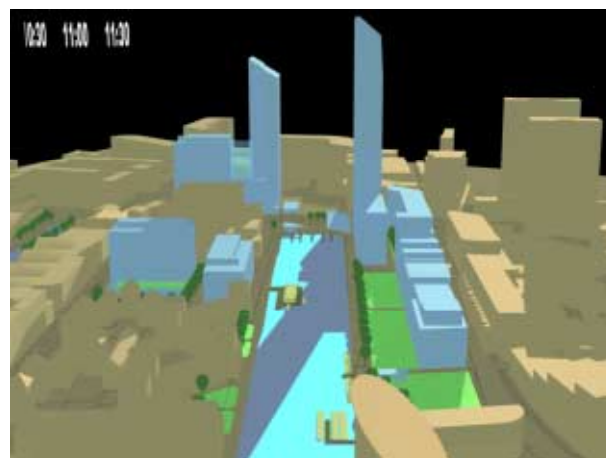
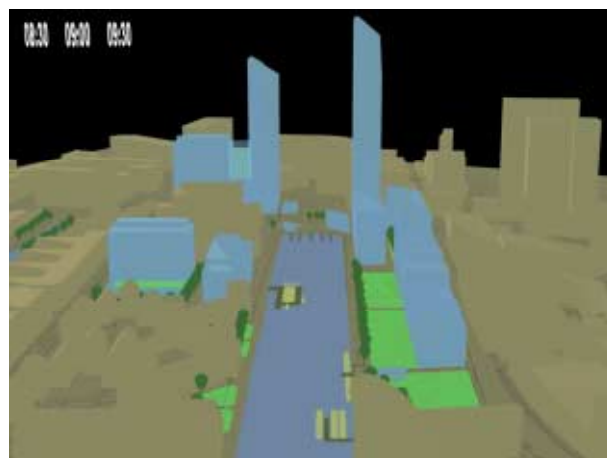
1pm



3pm



Existing



Proposed

