

03 Control Time

LEP Compliant Envelope

14 April 1.40pm

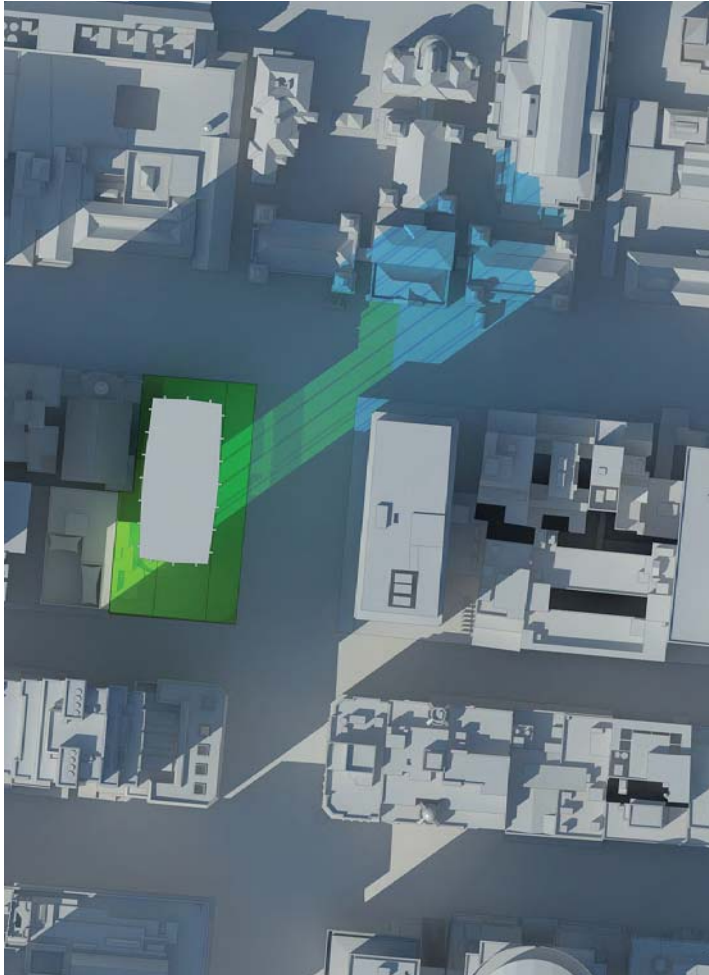
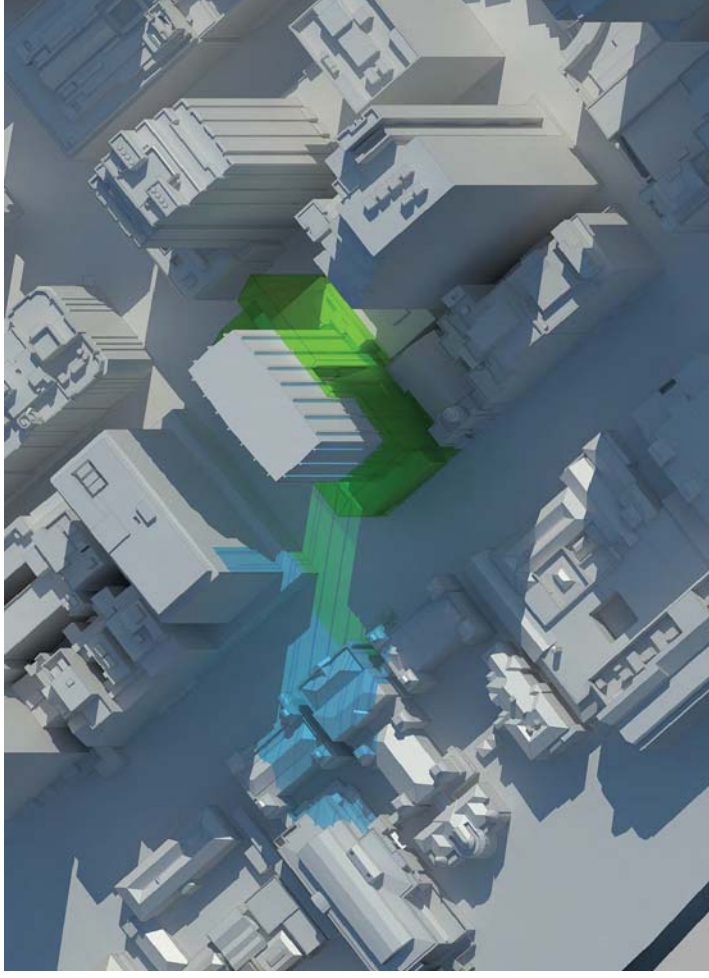


Figure 1. Plan view

Figure 2. Orthogonal view



Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

03 Control Time

LEP Compliant Envelope

14 April 1:50pm

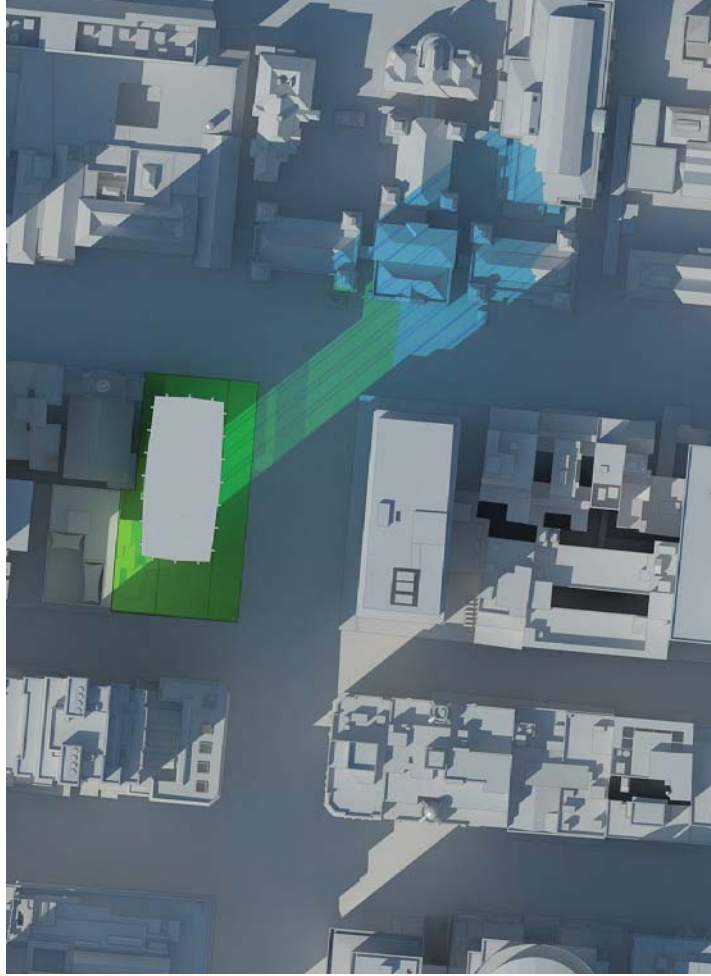


Figure 1. Plan view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

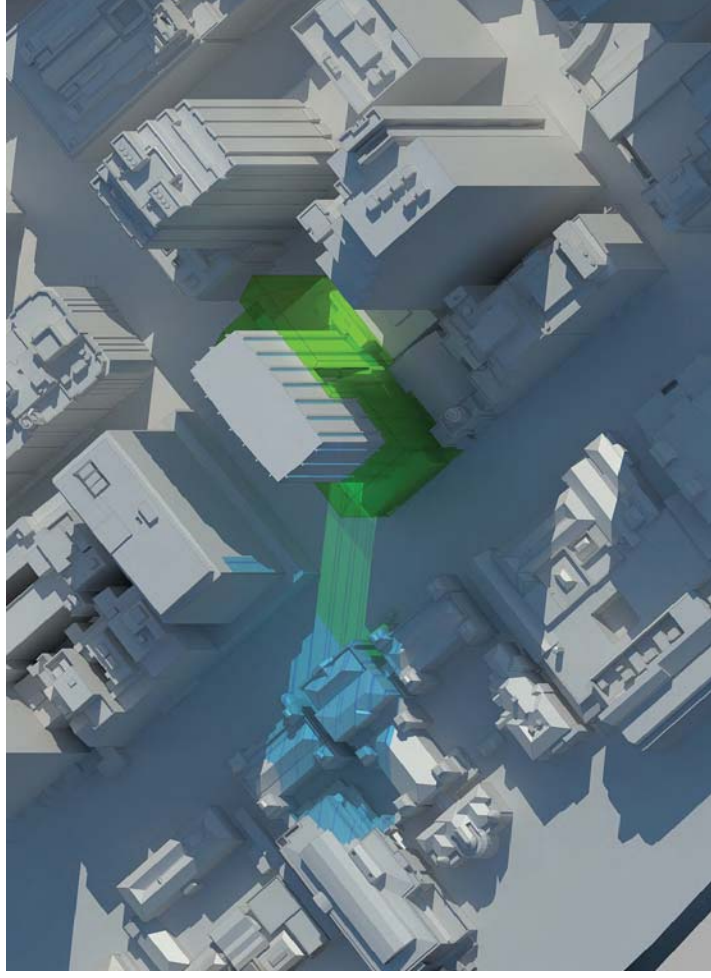


Figure 2. Orthogonal view

03 Control Time

LEP Compliant Envelope

14 April 2.00pm

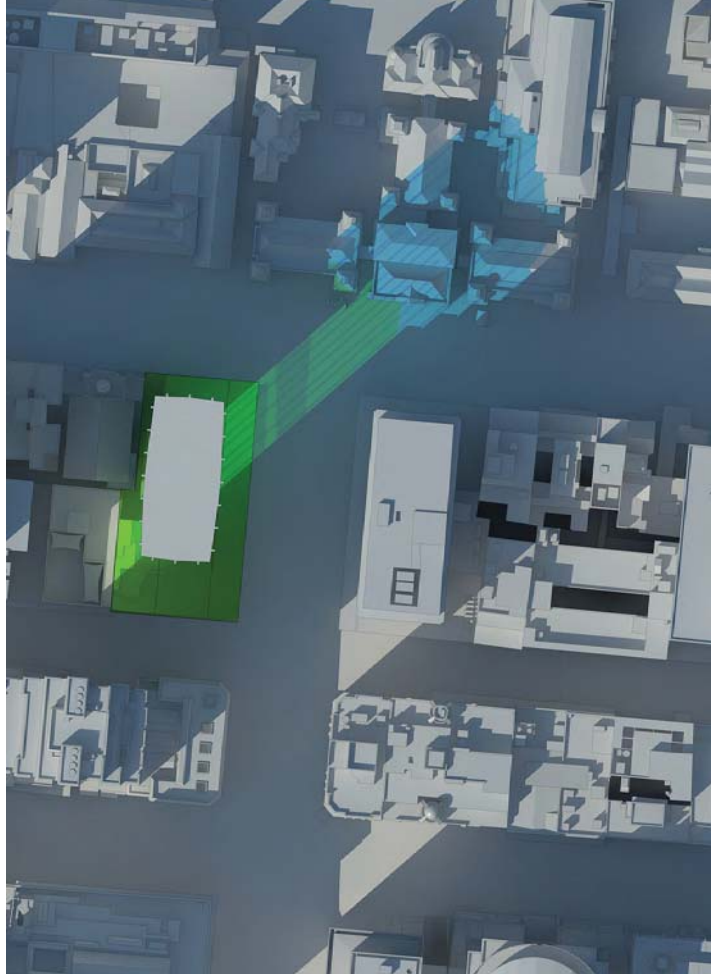


Figure 1. Plan view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

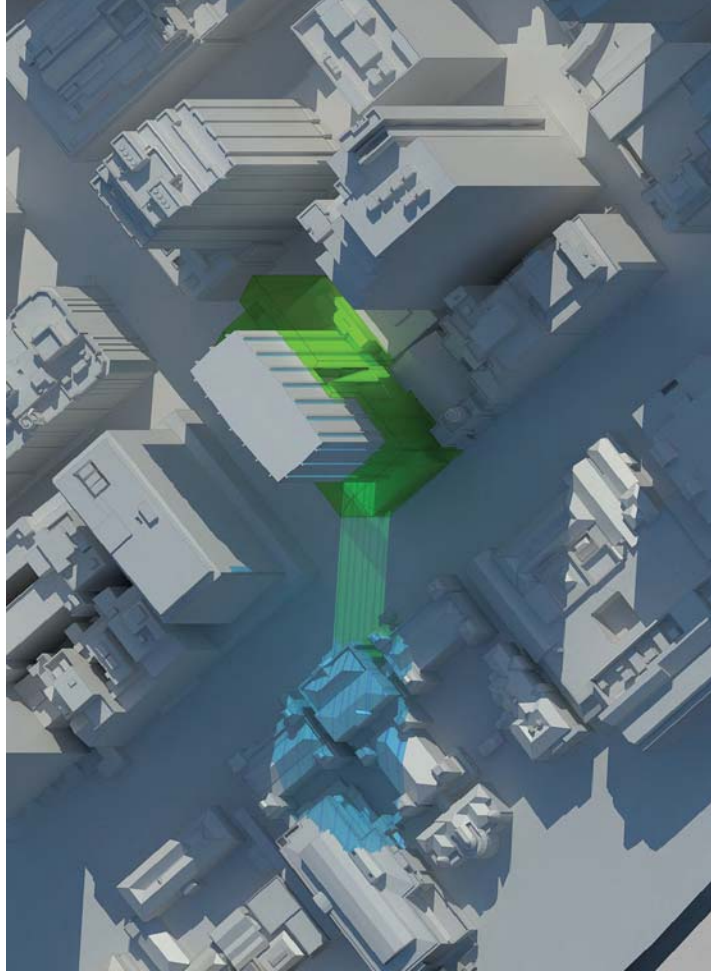


Figure 2. Orthogonal view

March 21 9am - 5pm every hour



04 Other Times of the Year

Proposed Built Form Maximum Envelope

21 March 9am



Figure 1. Plan view

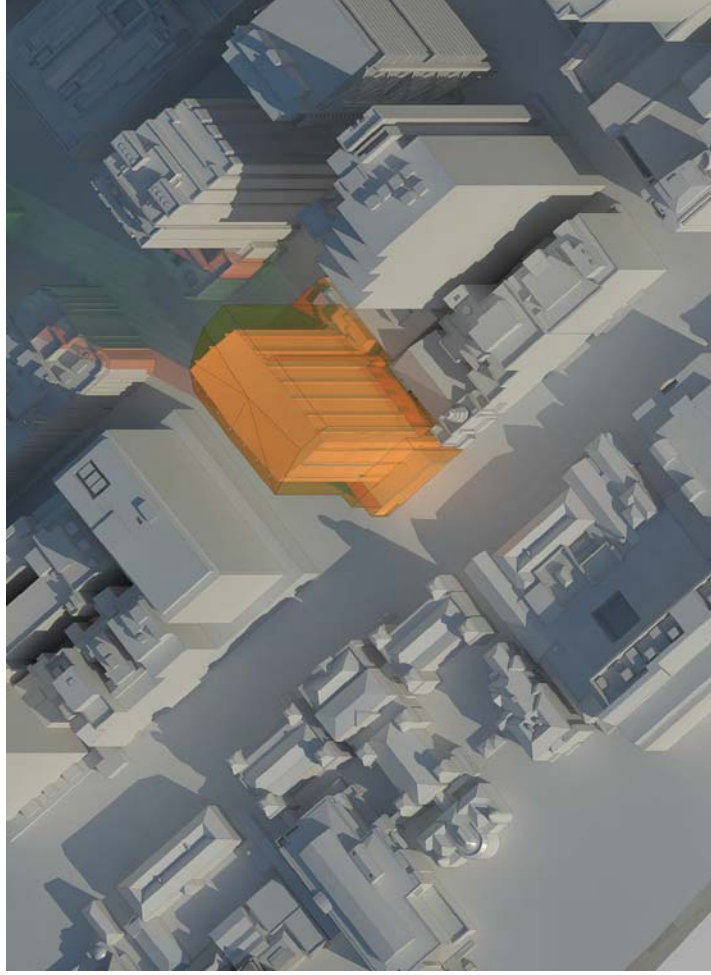


Figure 2. Orthogonal view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

04 Other Times of the Year

Proposed Built Form Maximum Envelope

21 March 10am

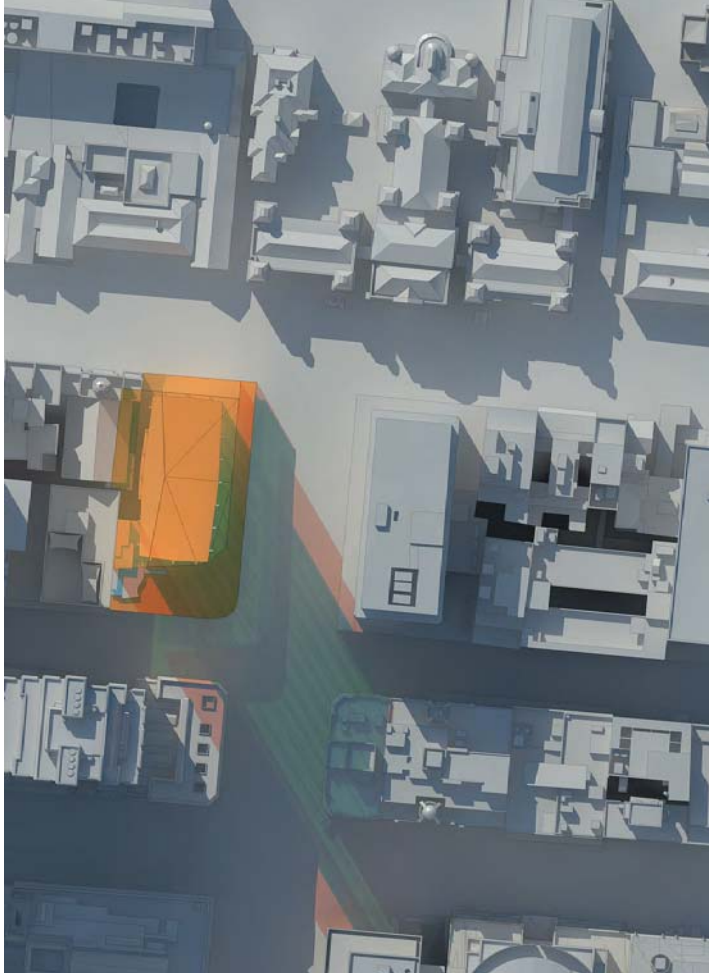


Figure 1, Plan view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

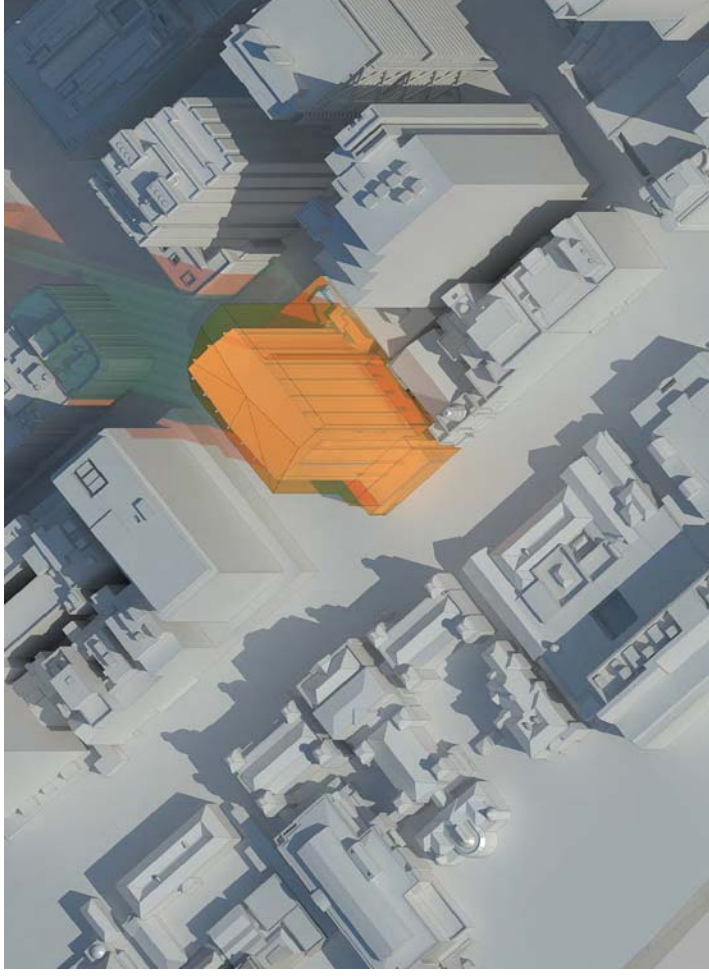


Figure 2, Orthogonal view

04 Other Times of the Year

Proposed Built Form Maximum Envelope

21 March 11am

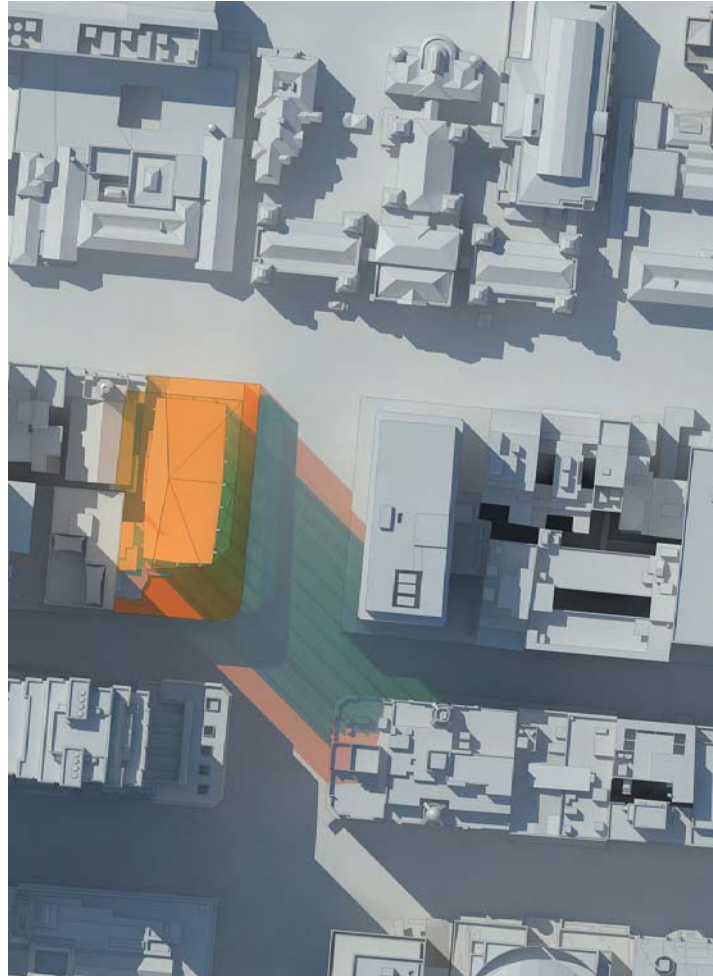


Figure 1. Plan view

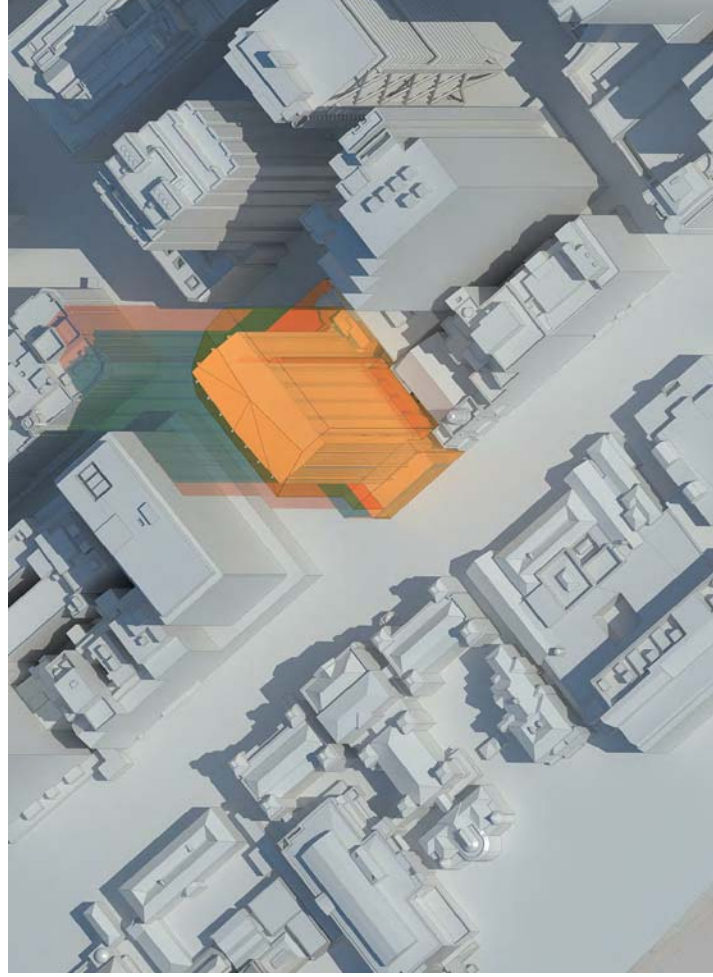


Figure 2. Orthogonal view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

04 Other Times of the Year

Proposed Built Form Maximum Envelope

21 March Midday

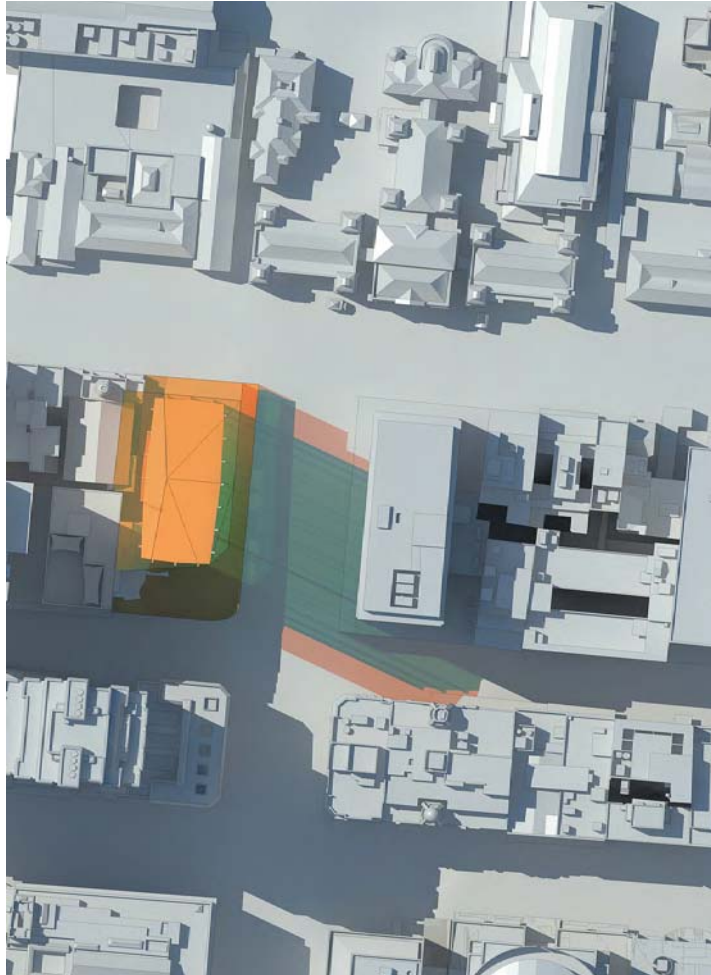


Figure 1, Plan view

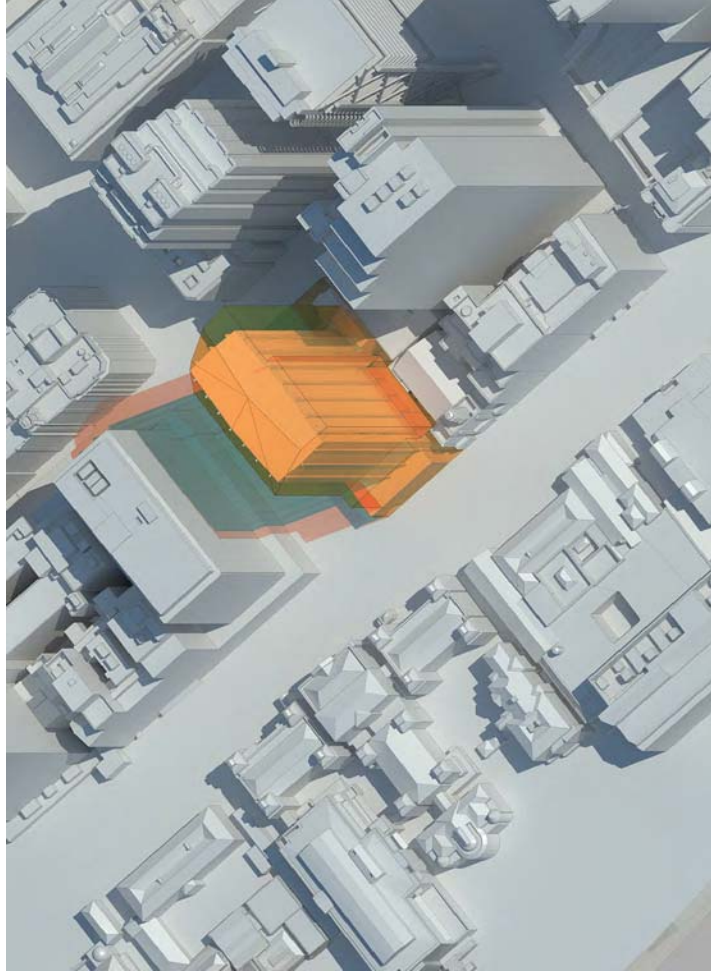


Figure 2, Orthogonal view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

04 Other Times of the Year

Proposed Built Form Maximum Envelope

21 March 1pm

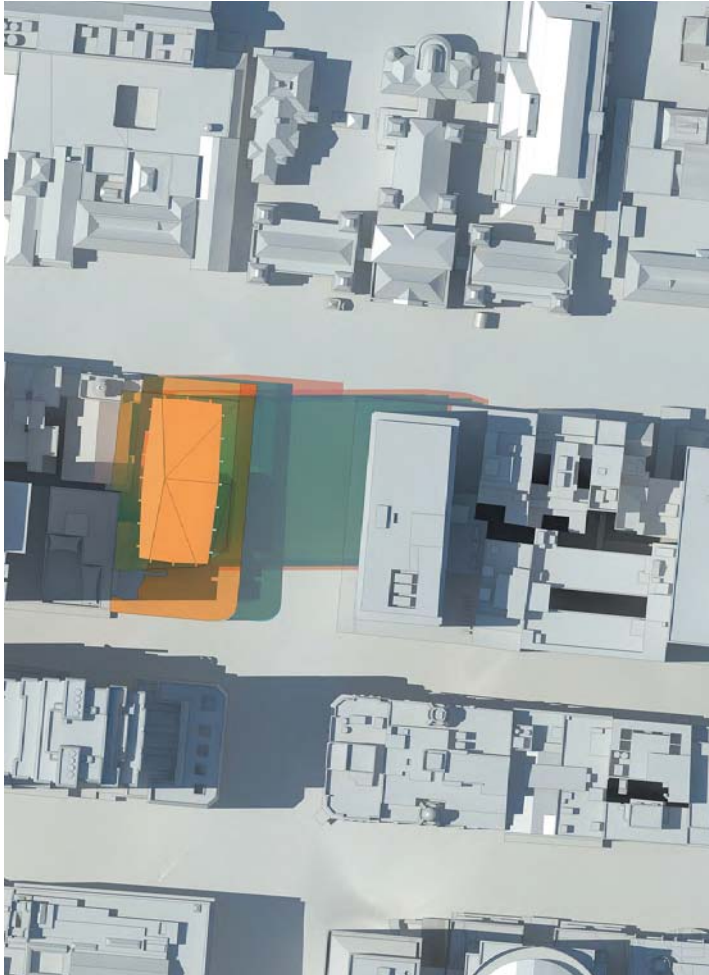


Figure 1. Plan view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

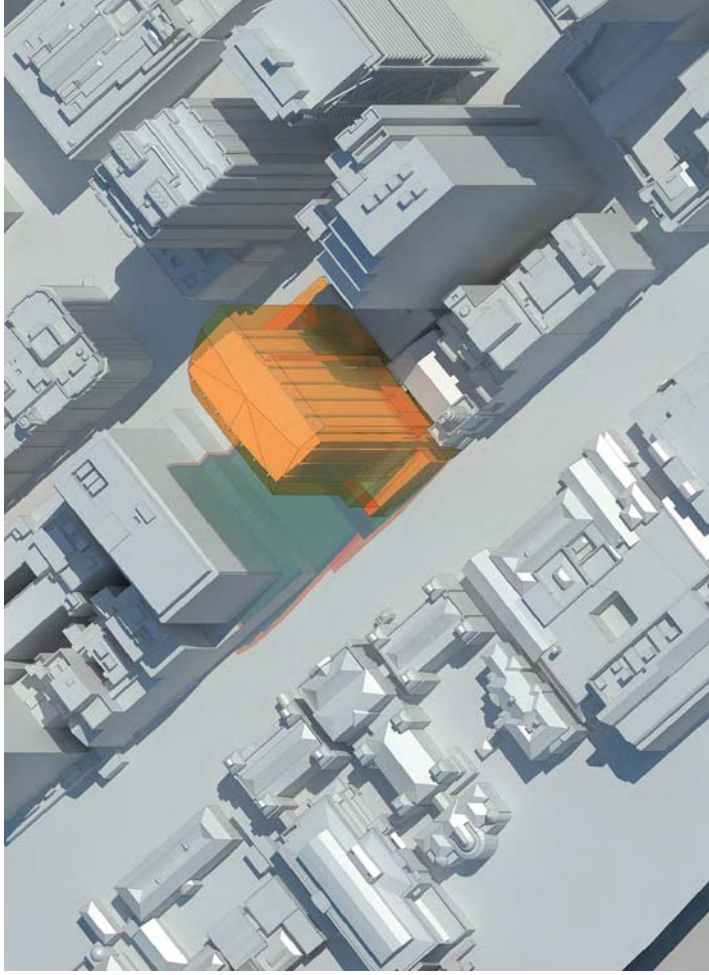


Figure 2. Orthogonal view

04 Other Times of the Year

Proposed Built Form Maximum Envelope

21 March 2pm

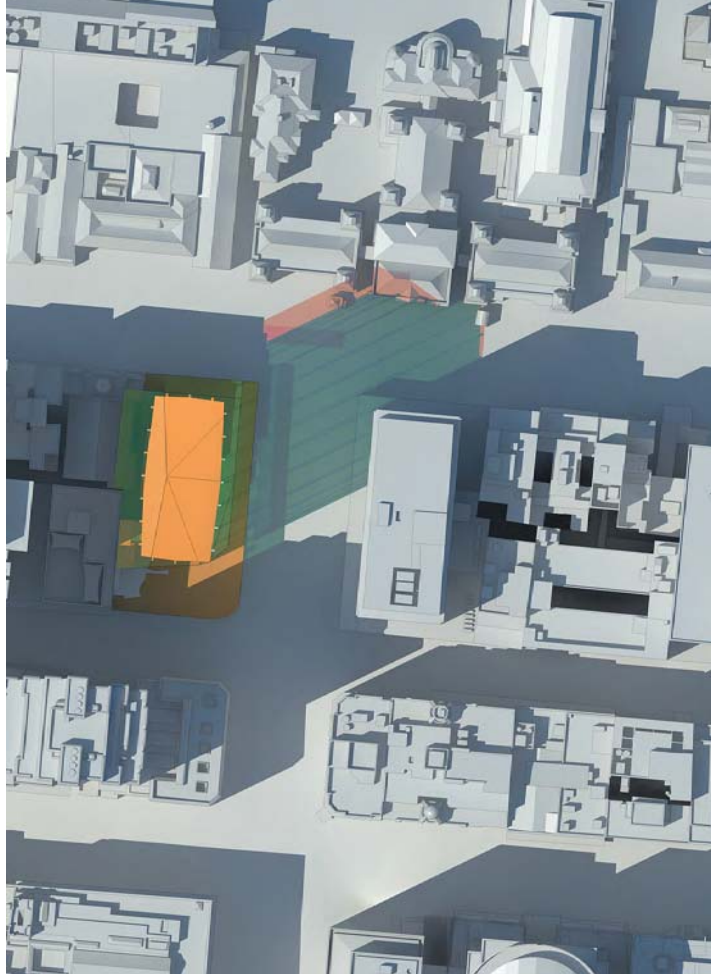
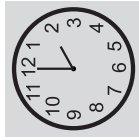


Figure 1. Plan view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

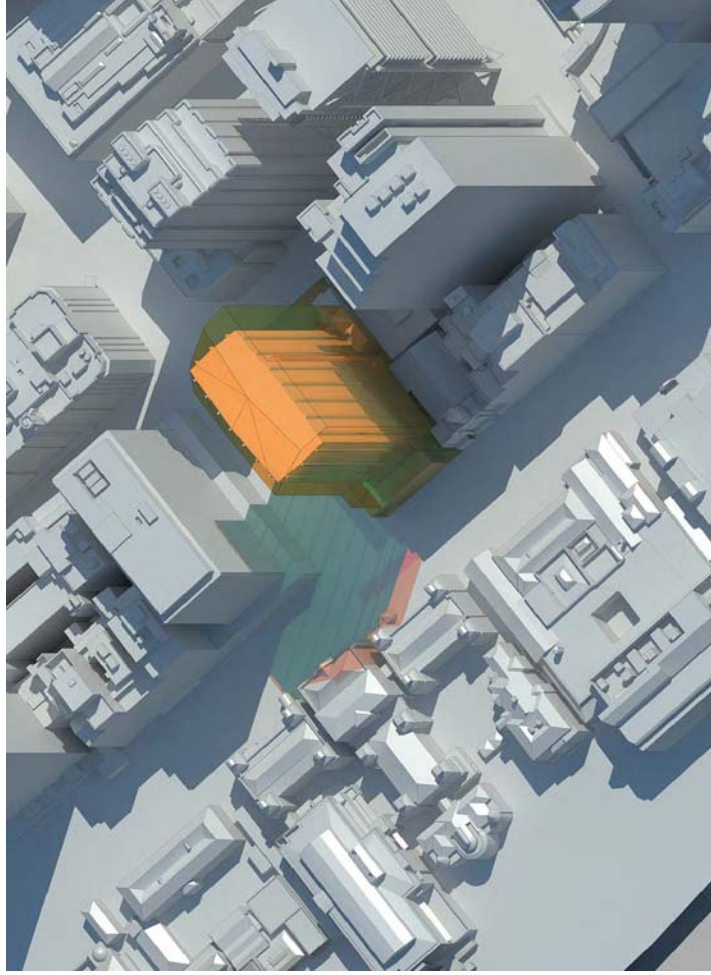


Figure 2. Orthogonal view

04 Other Times of the Year

Proposed Built Form Maximum Envelope

21 March 3pm

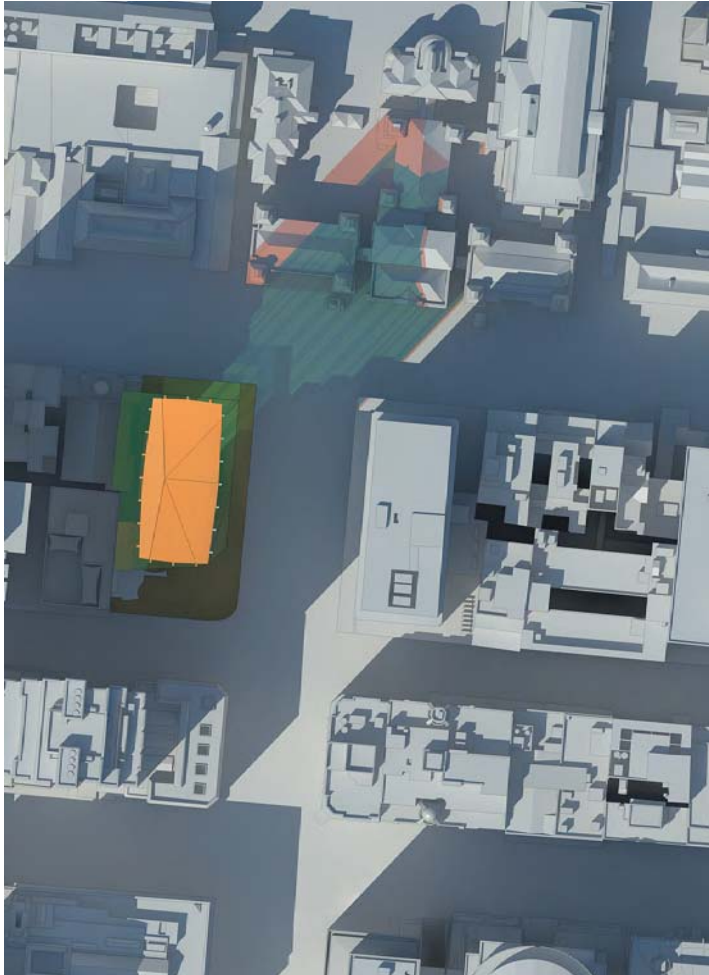


Figure 1. Plan view

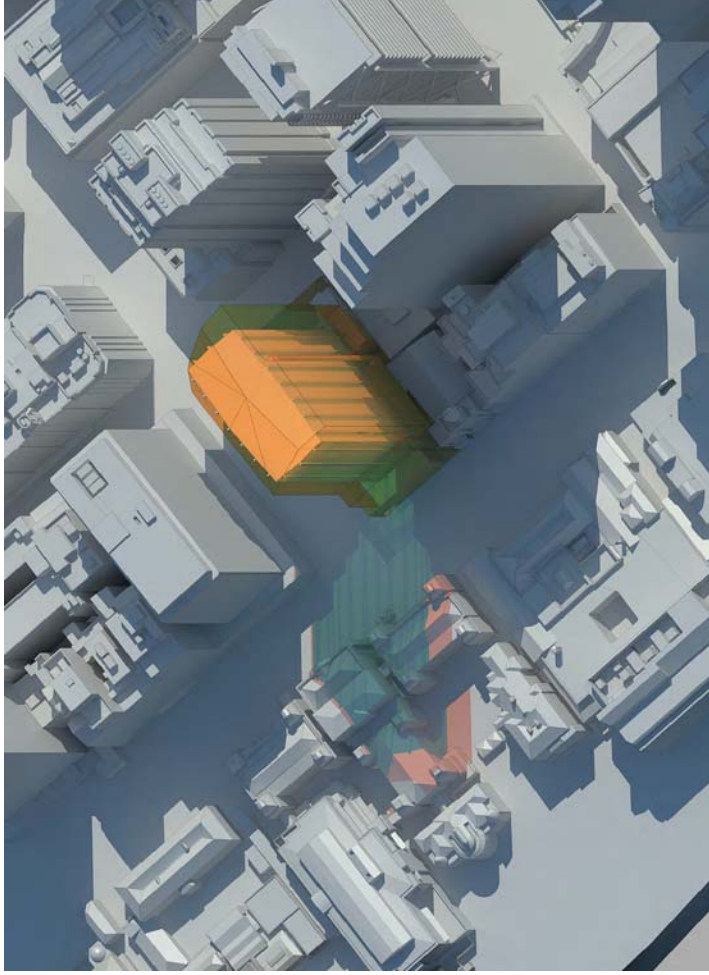


Figure 2. Orthogonal view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

04 Other Times of the Year

Proposed Built Form Maximum Envelope

21 March 4pm

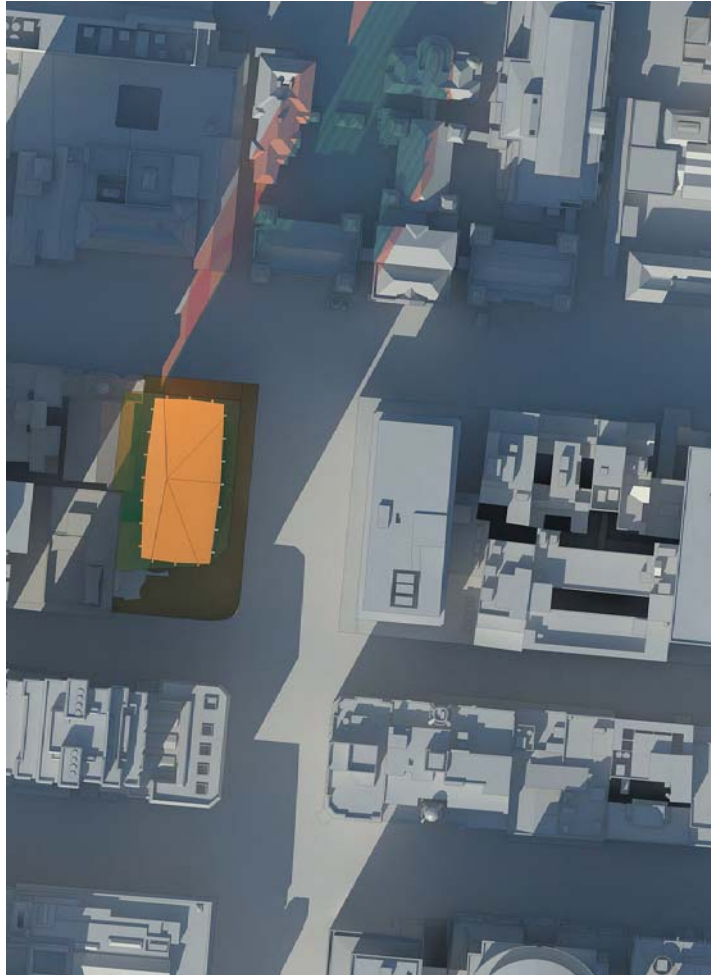


Figure 1. Plan view

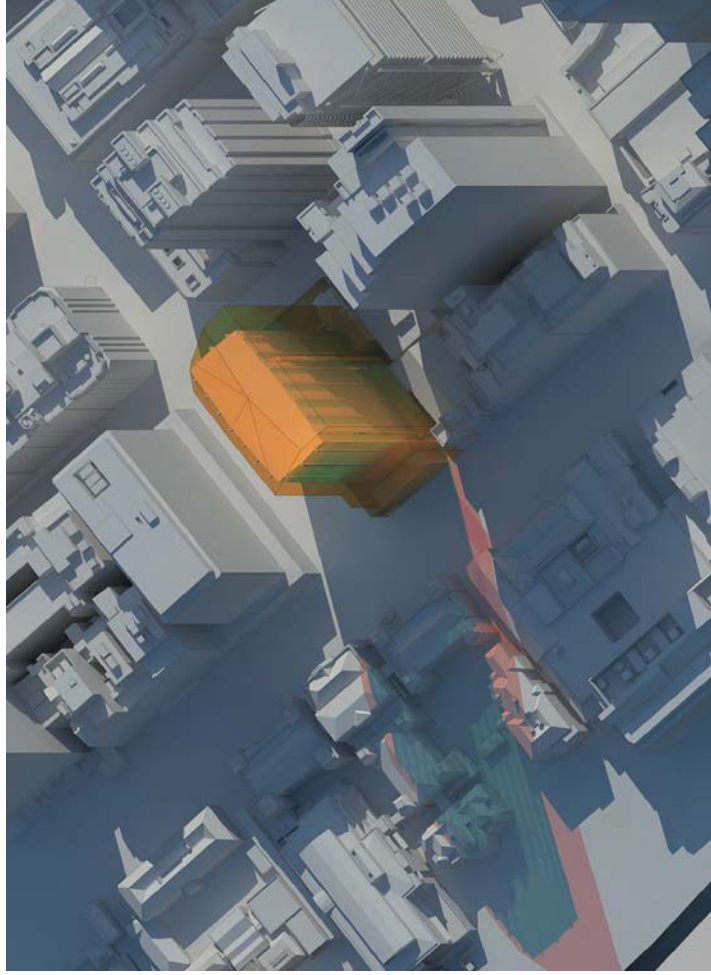


Figure 2. Orthogonal view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

Proposed Built Form Maximum Envelope

21 March 5pm

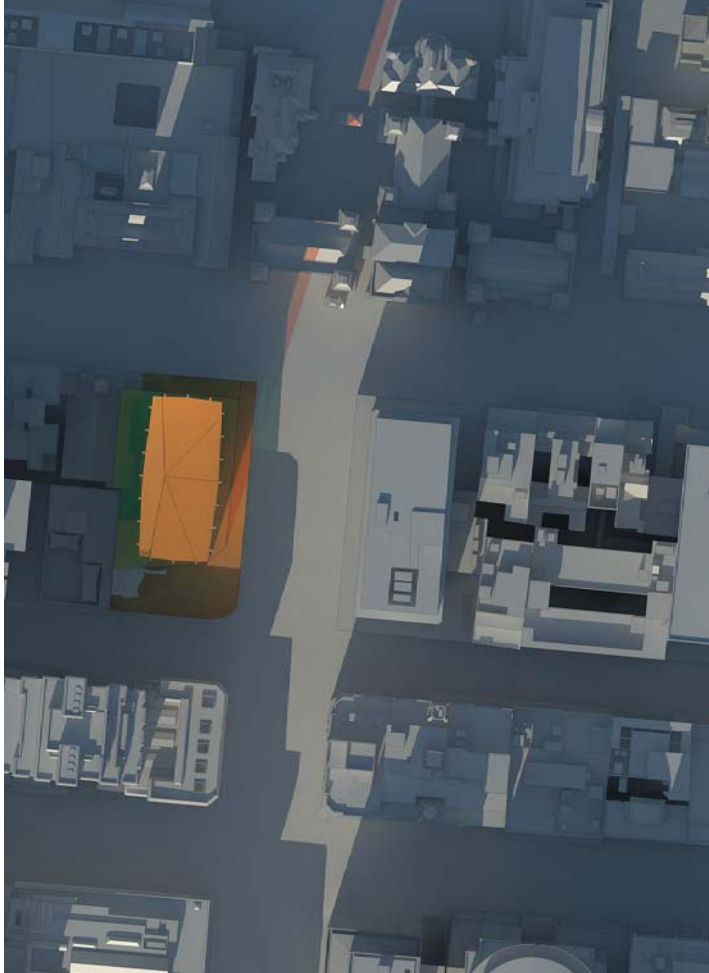


Figure 1, Plan view

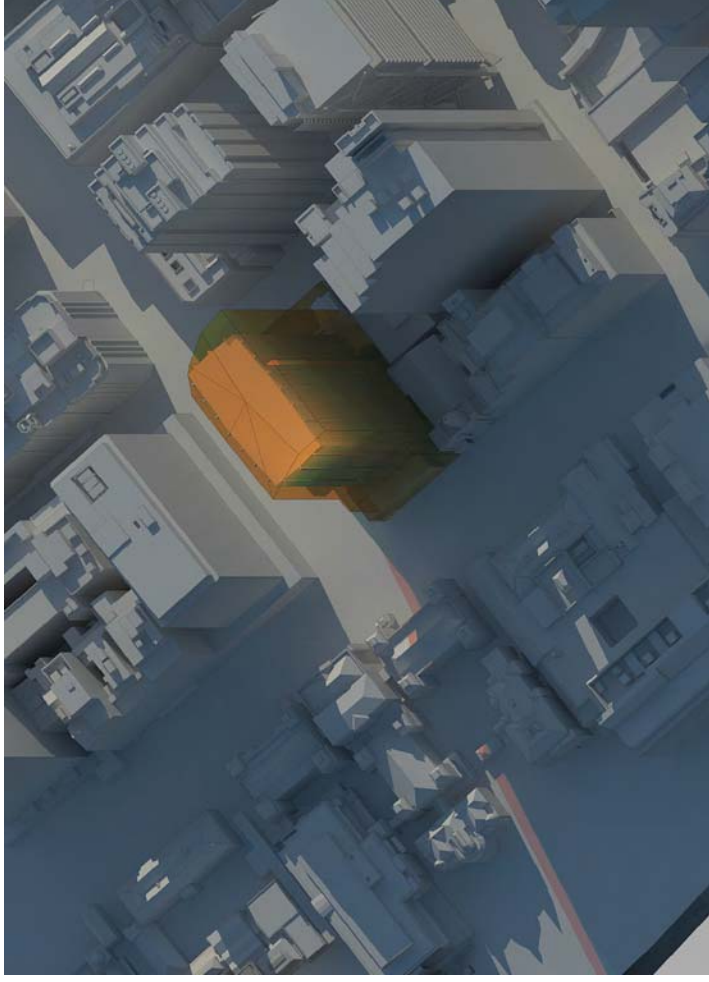


Figure 2, Orthogonal view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

March 21 9am - 5pm every hour



04 Other Times of the Year

LEP Compliant Envelope

21 March 9am

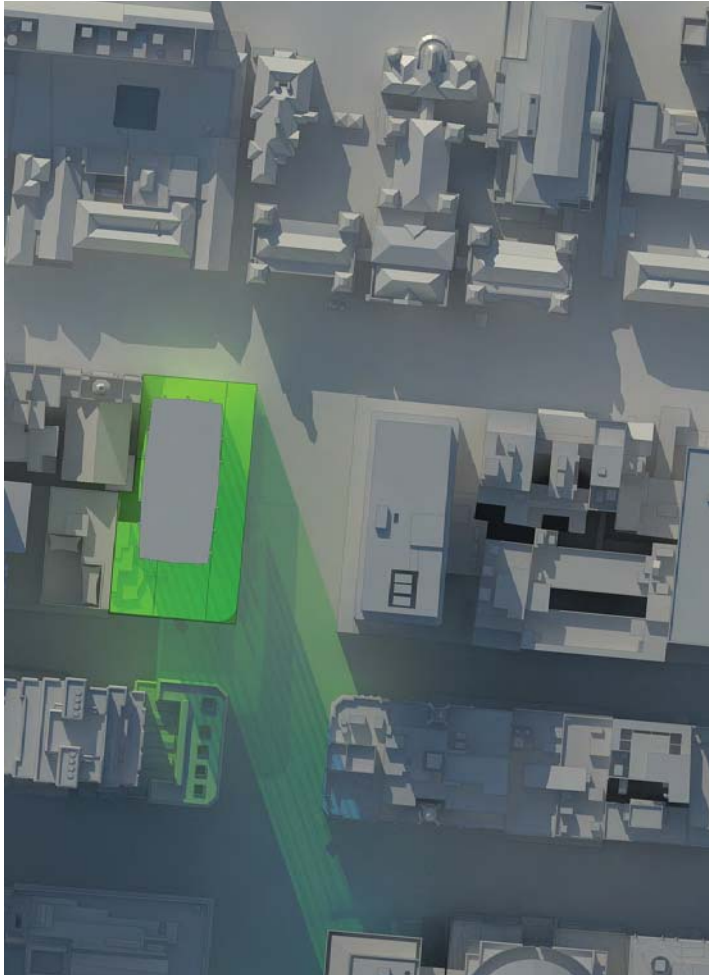


Figure 1. Plan view

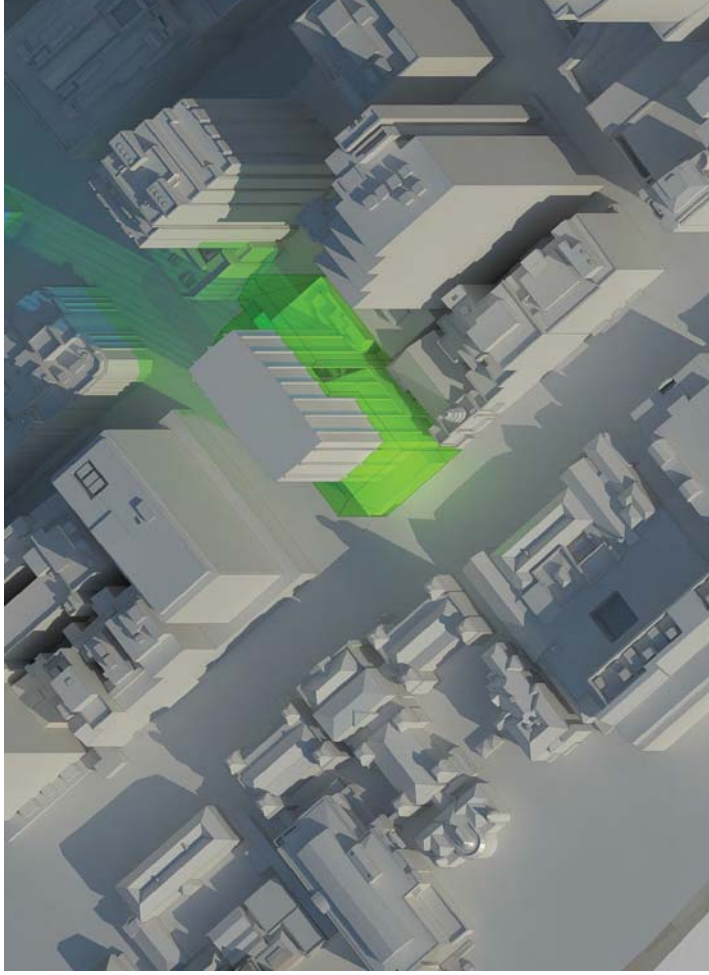


Figure 2. Orthogonal view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

04 Other Times of the Year

LEP Compliant Envelope

21 March 10am

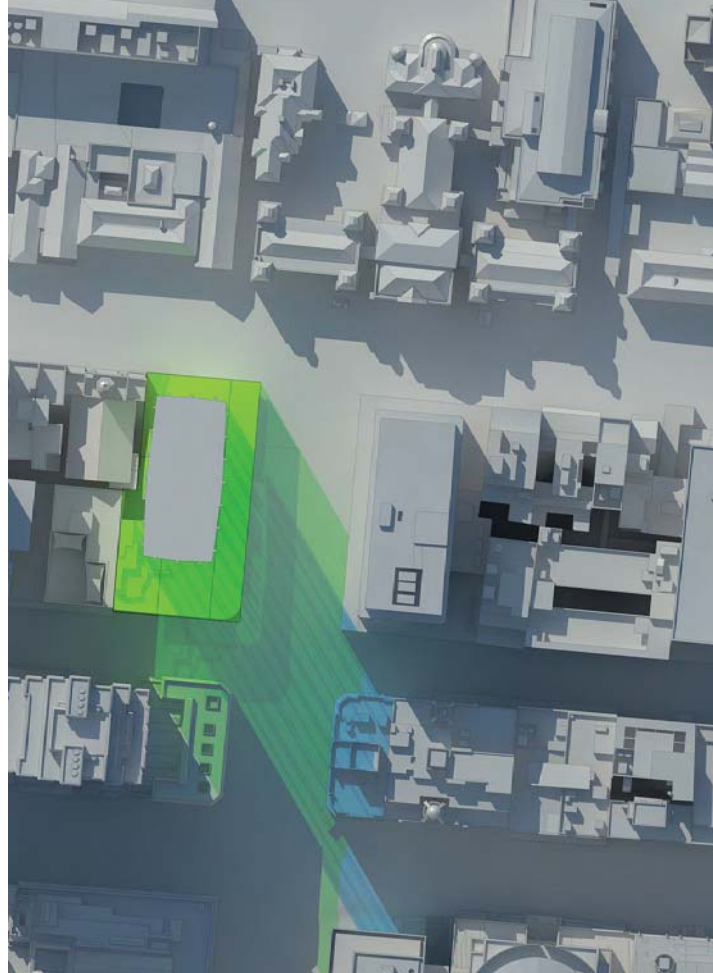


Figure 1, Plan view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

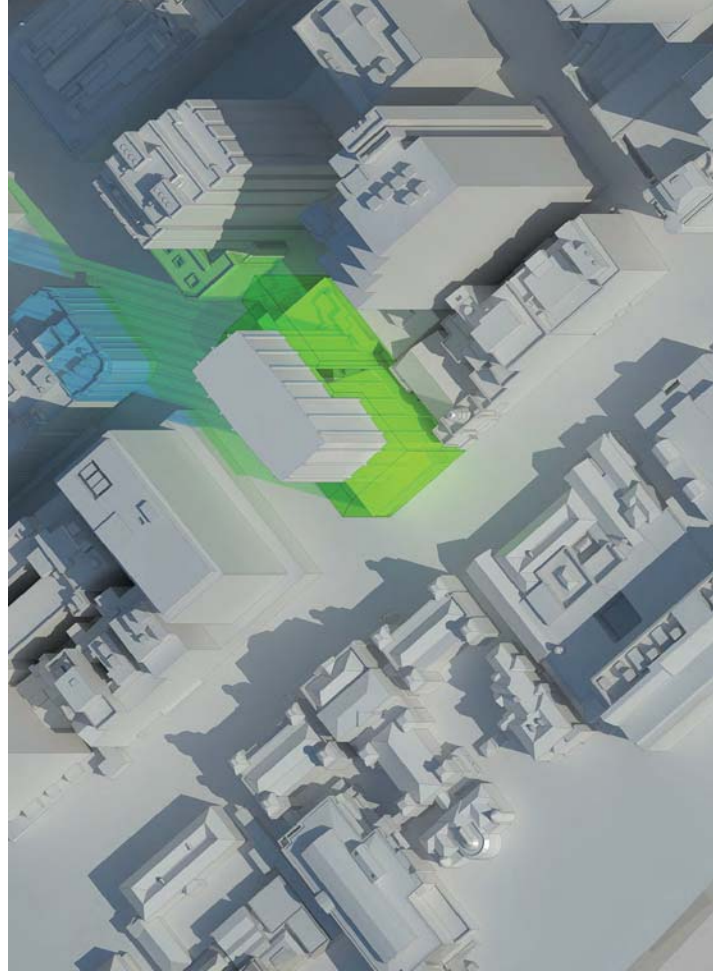


Figure 2, Orthogonal view

04 Other Times of the Year

LEP Compliant Envelope

21 March 11am

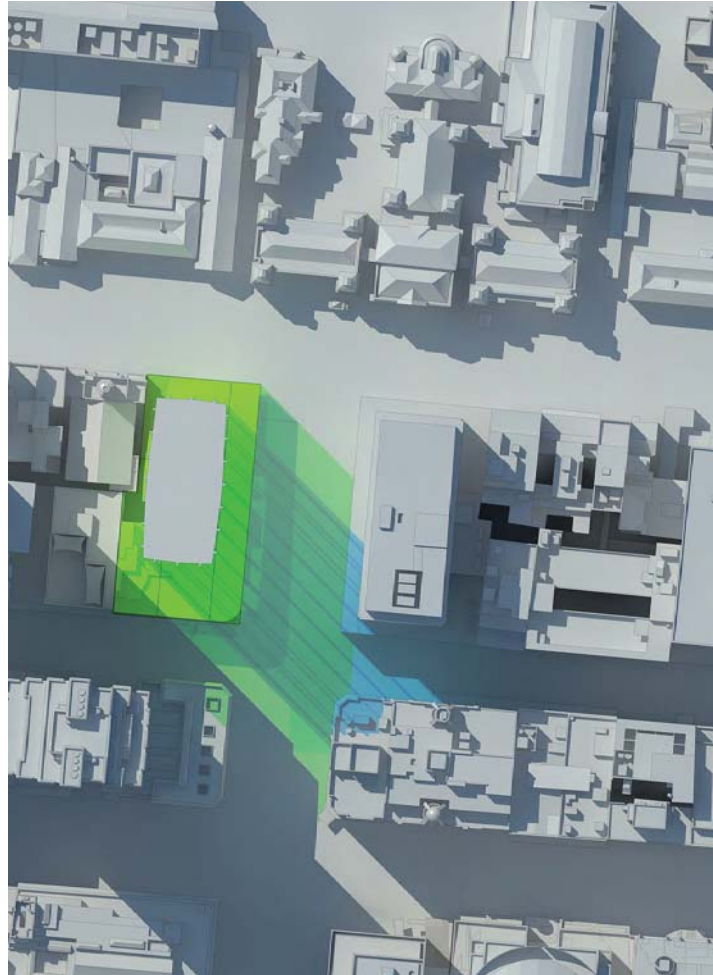


Figure 1. Plan view



Figure 2. Orthogonal view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

04 Other Times of the Year

LEP Compliant Envelope

21 March Midday

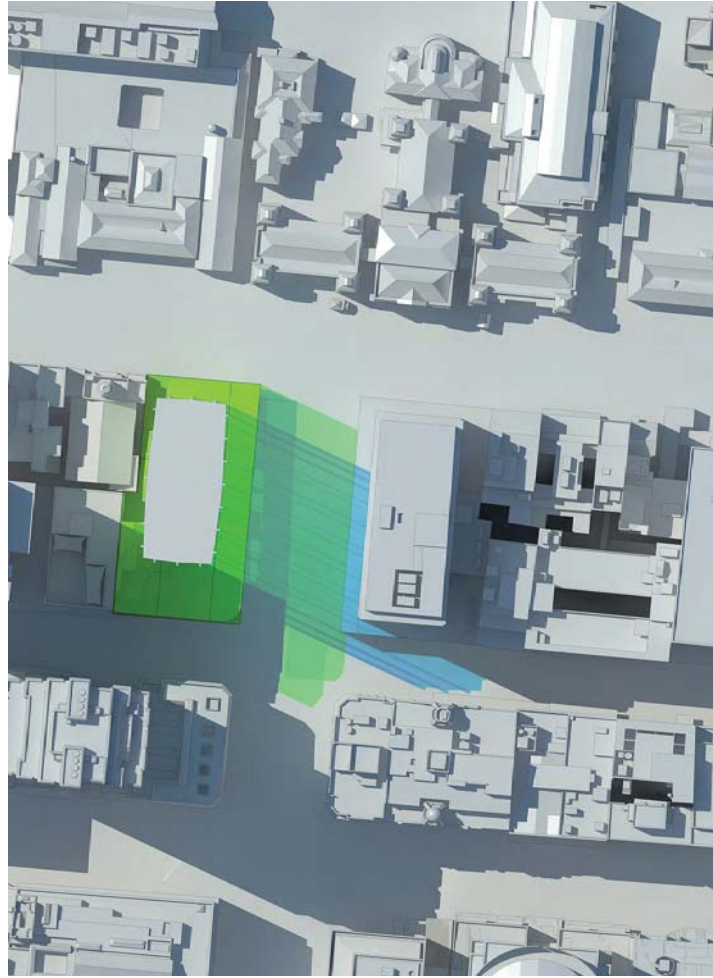
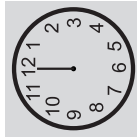


Figure 1. Plan view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

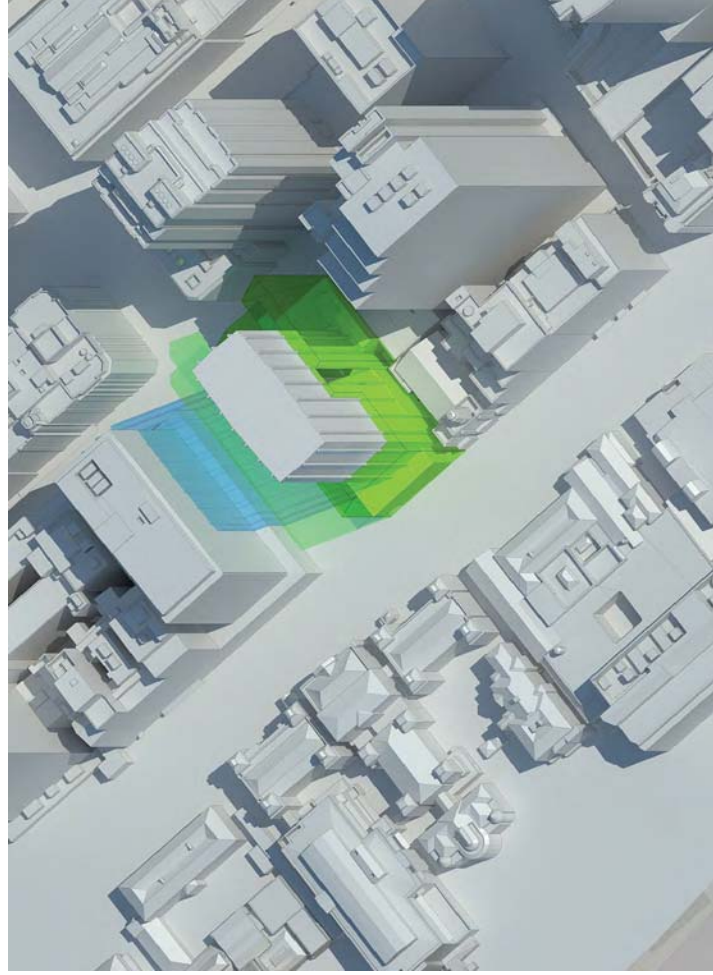


Figure 2. Orthogonal view

04 Other Times of the Year

LEP Compliant Envelope

21 March 1pm

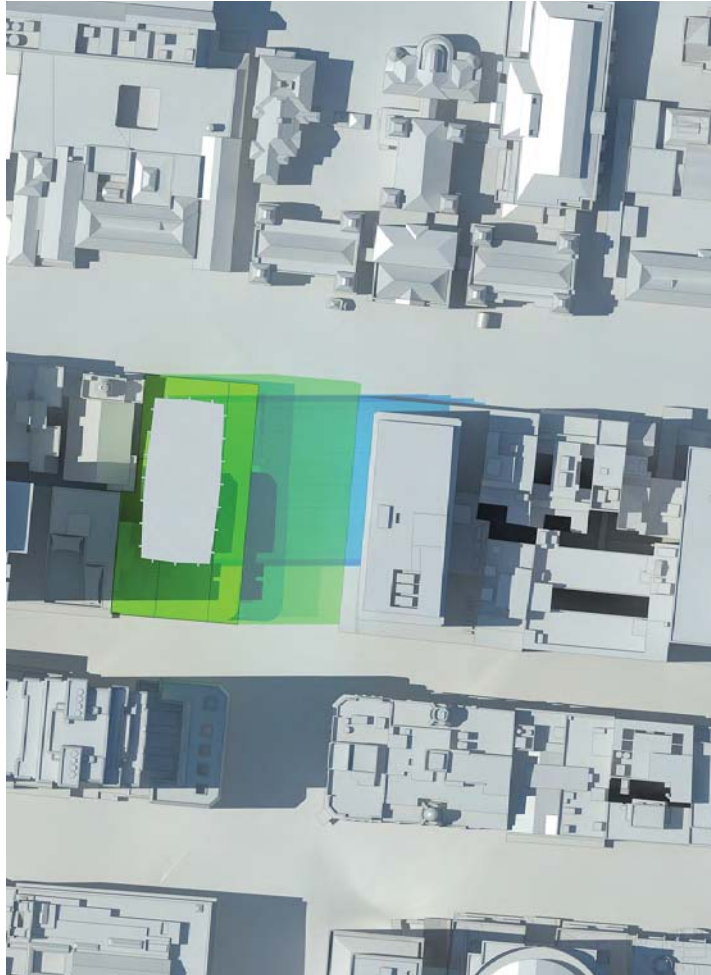


Figure 1. Plan view

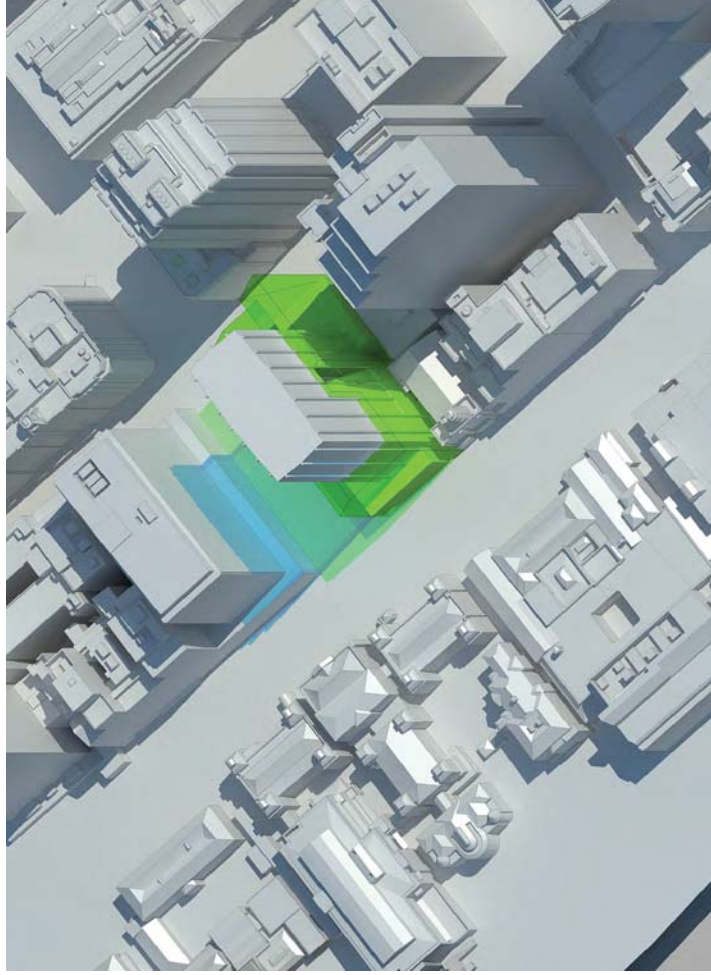


Figure 2. Orthogonal view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

04 Other Times of the Year

LEP Compliant Envelope

21 March 2pm

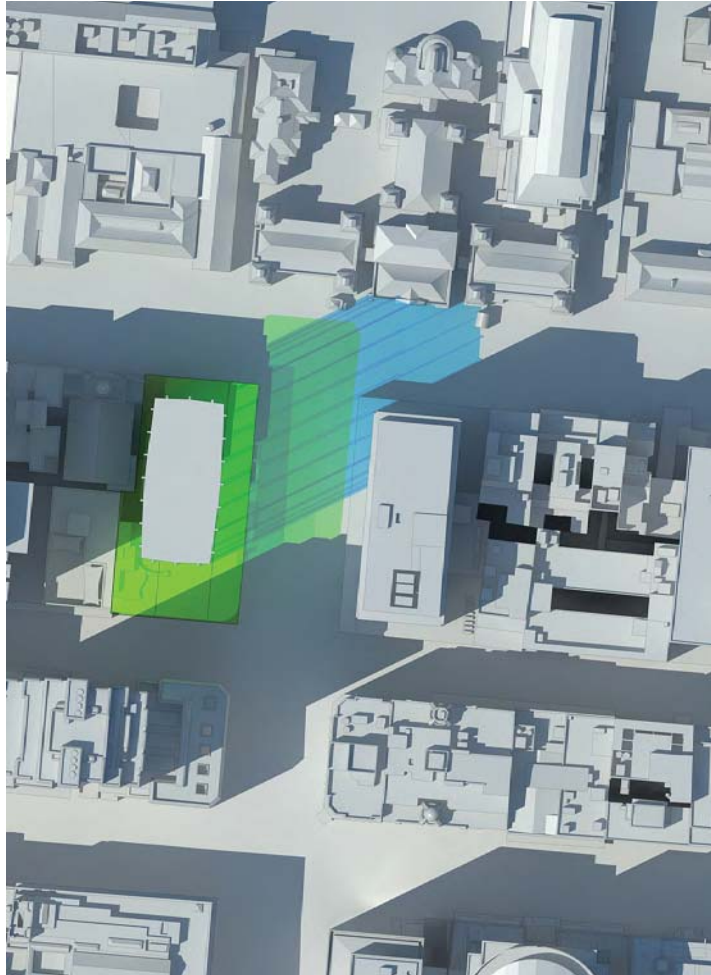


Figure 1. Plan view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

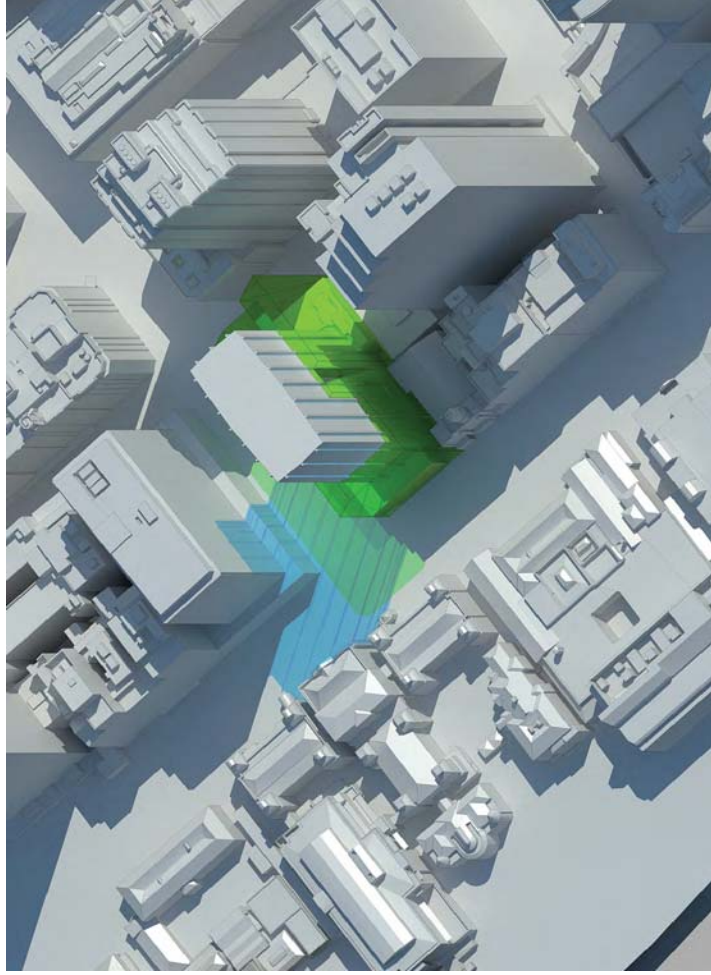


Figure 2. Orthogonal view

04 Other Times of the Year

LEP Compliant Envelope

21 March 3pm

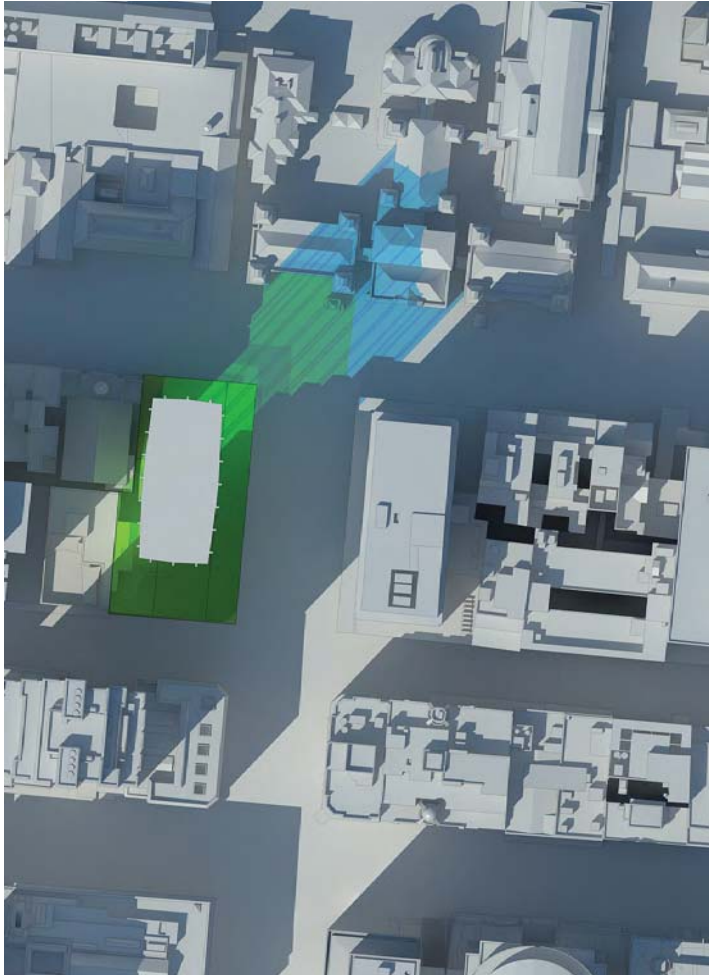


Figure 1. Plan view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

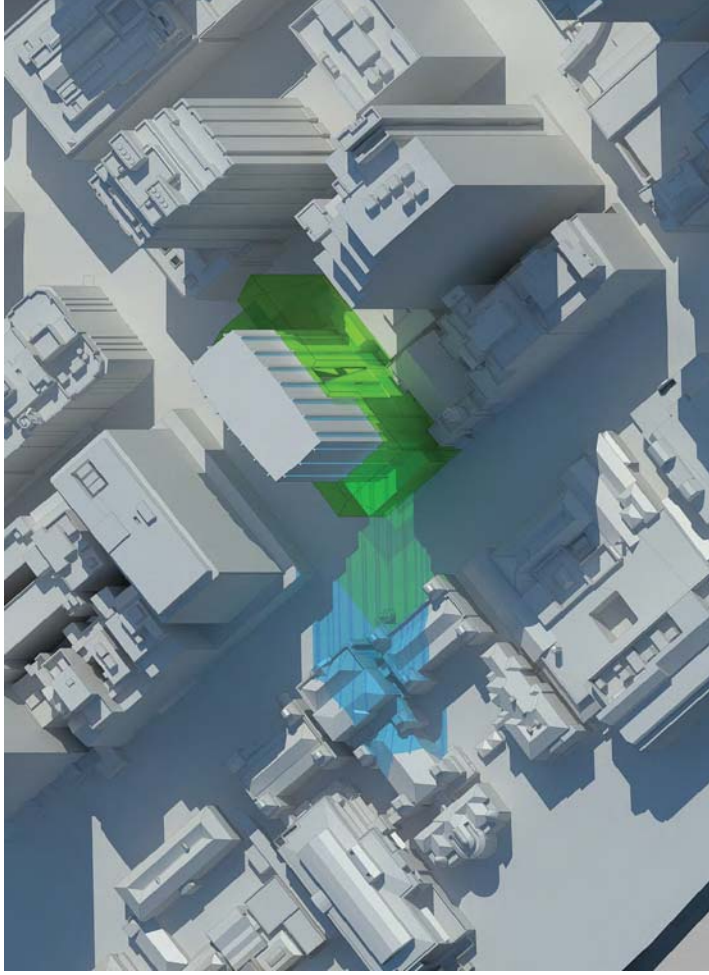


Figure 2. Orthogonal view

04 Other Times of the Year

LEP Compliant Envelope

21 March 4pm

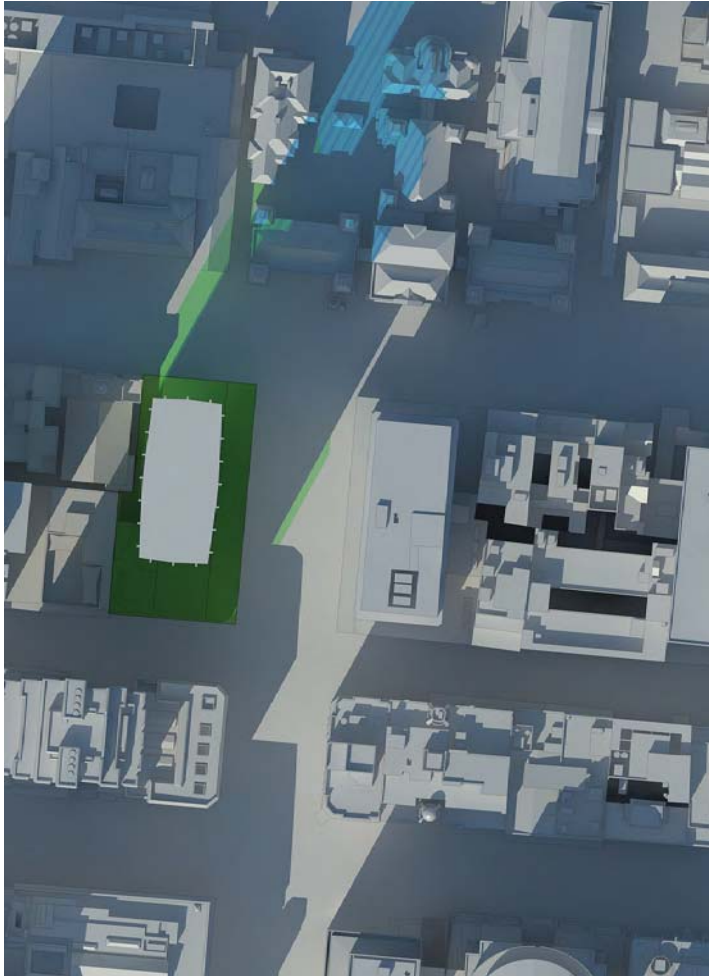


Figure 1. Plan view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

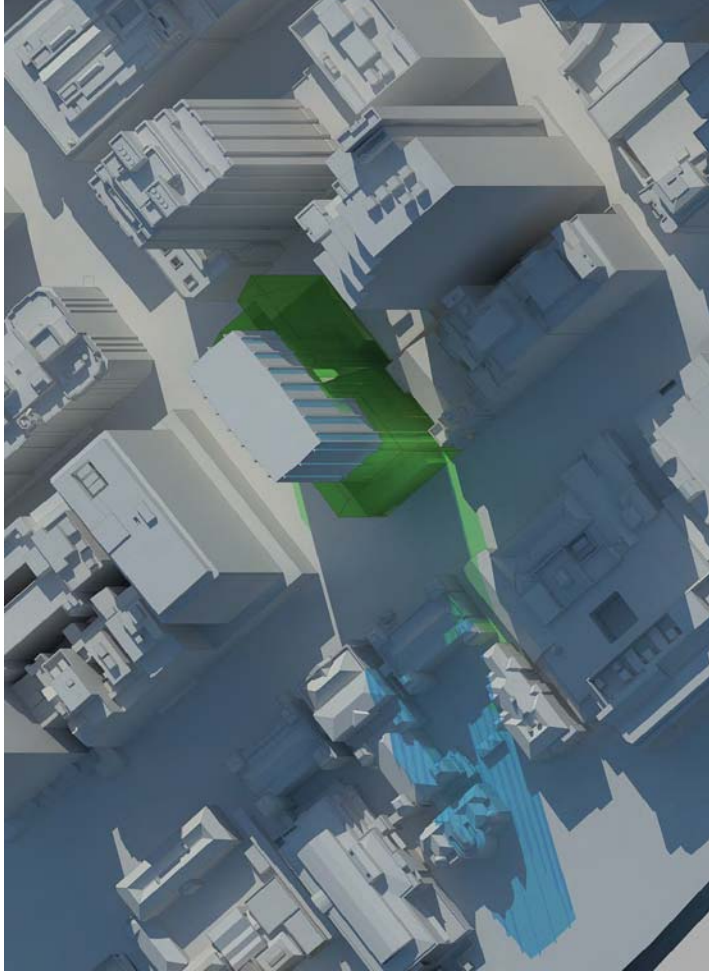


Figure 2. Orthogonal view

LEP Compliant Envelope

21 March 5pm

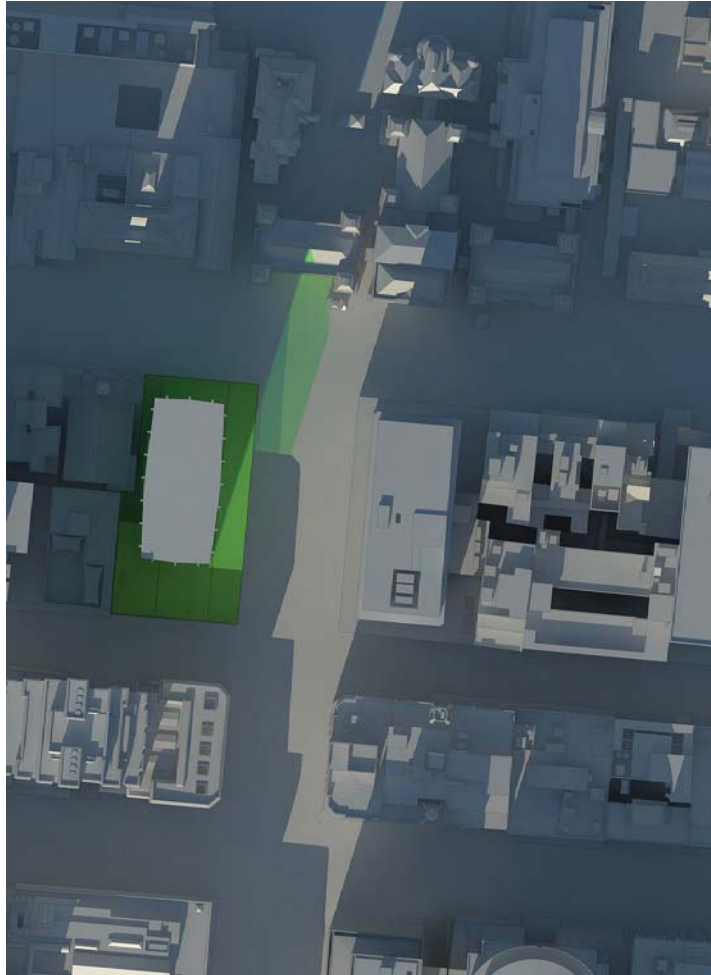


Figure 1. Plan view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

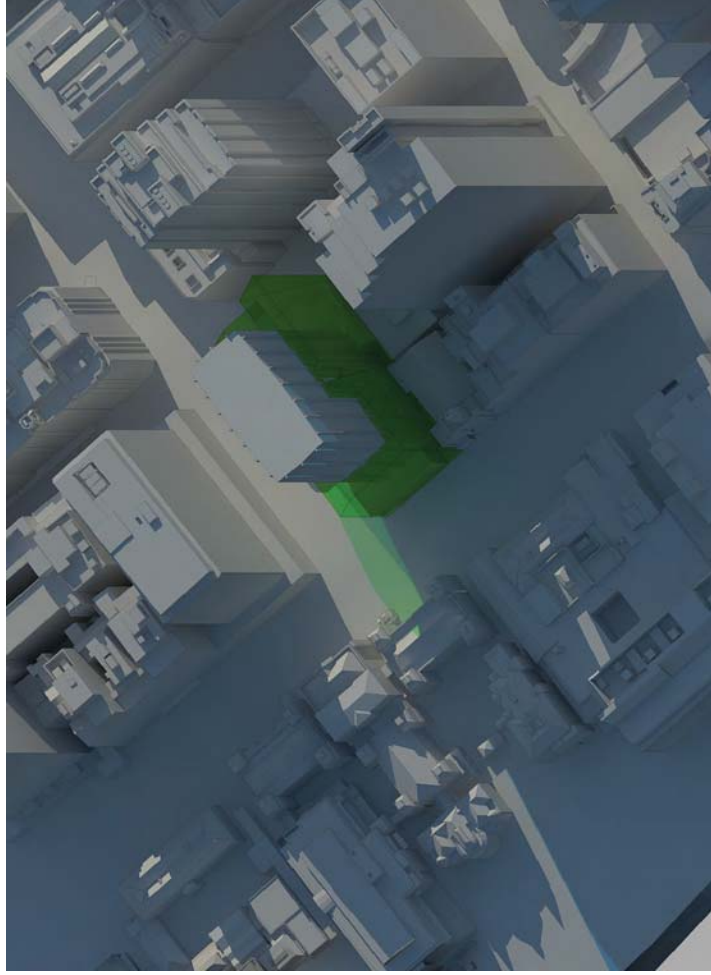


Figure 2. Orthogonal view

June 21 9am - 5pm every hour



04 Other Times of the Year

Proposed Built Form Maximum Envelope

21 June 9am

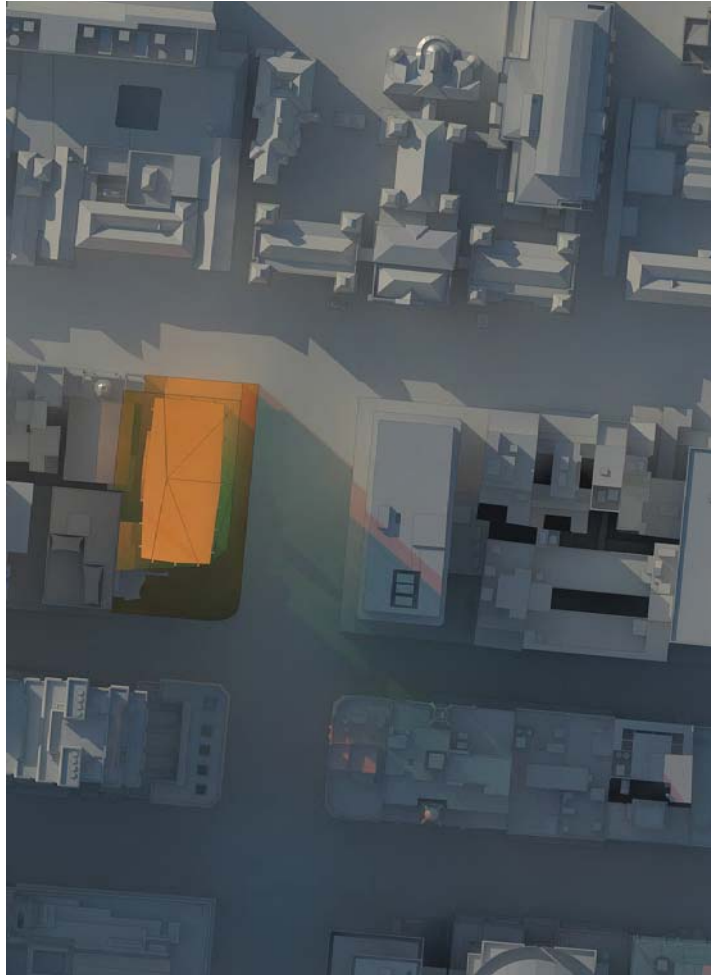


Figure 1. Plan view

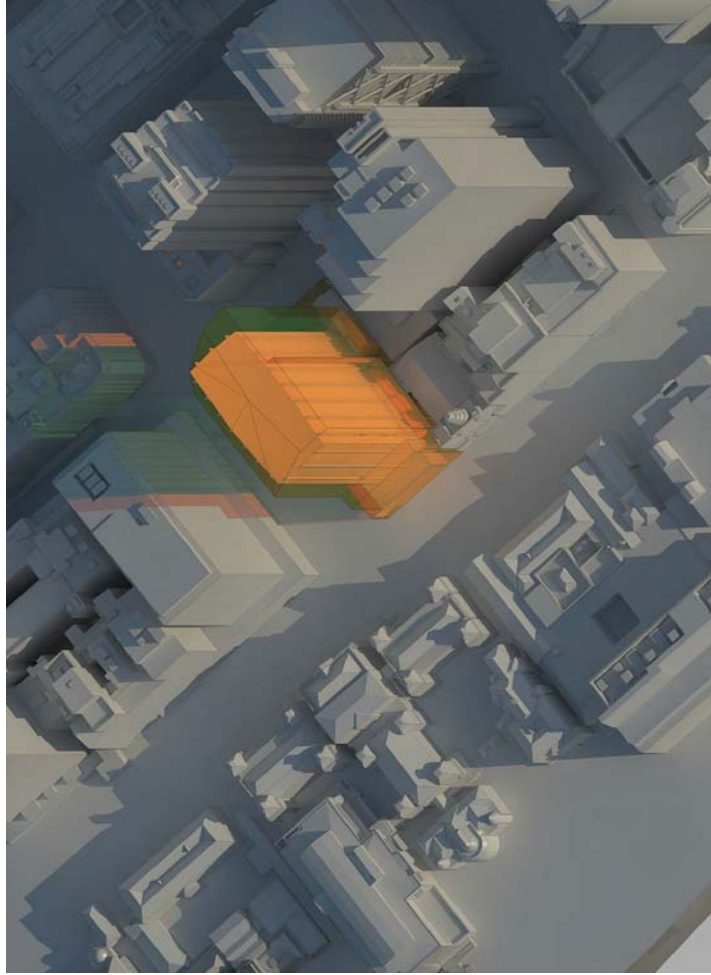


Figure 2. Orthogonal view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

04 Other Times of the Year

Proposed Built Form Maximum Envelope

21 June 10am

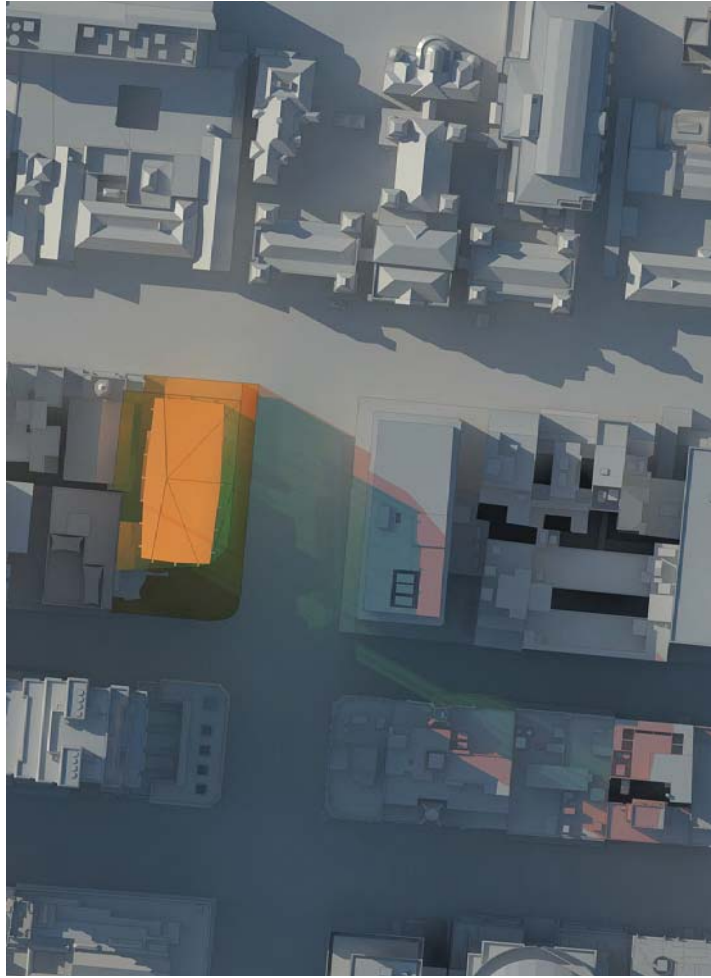


Figure 1. Plan view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

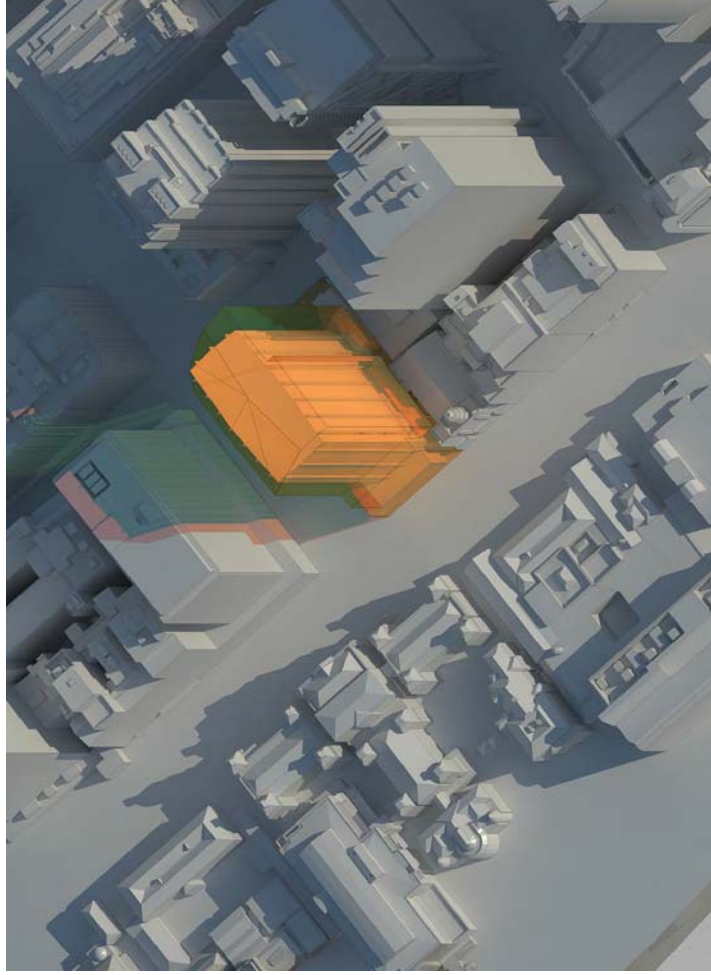


Figure 2. Orthogonal view

04 Other Times of the Year

Proposed Built Form Maximum Envelope

21 June 11am

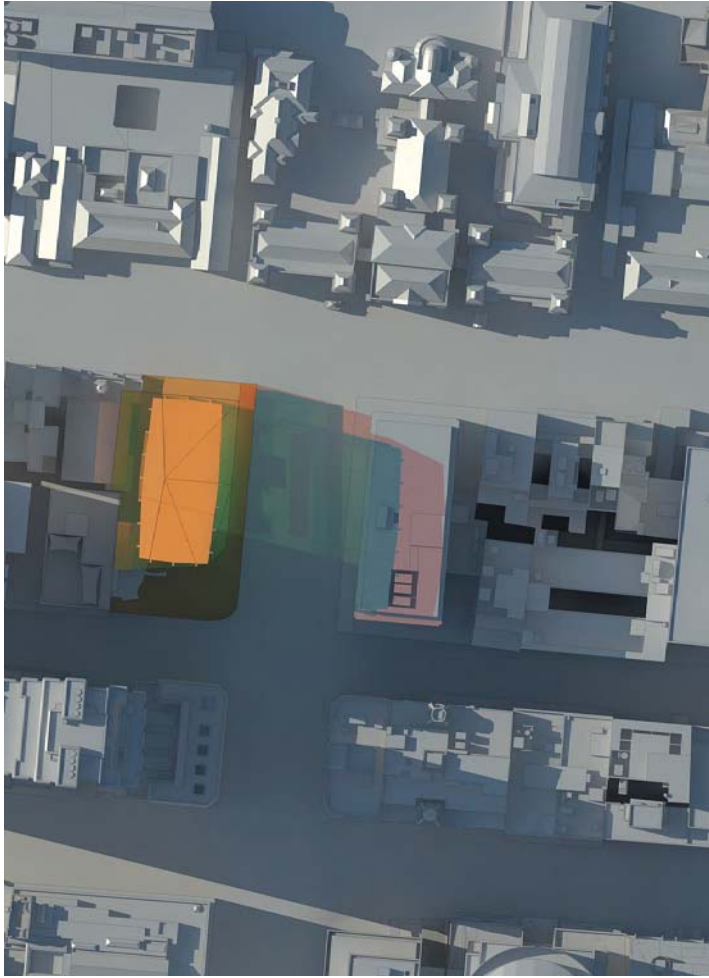


Figure 1. Plan view

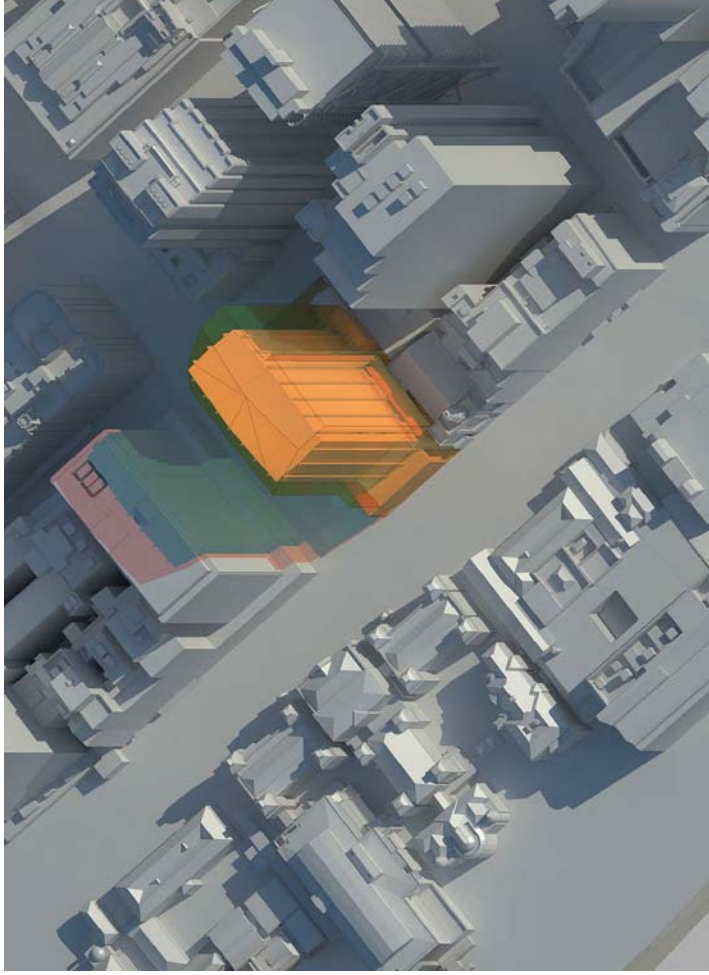


Figure 2. Orthogonal view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

04 Other Times of the Year

Proposed Built Form Maximum Envelope

21 June Midday

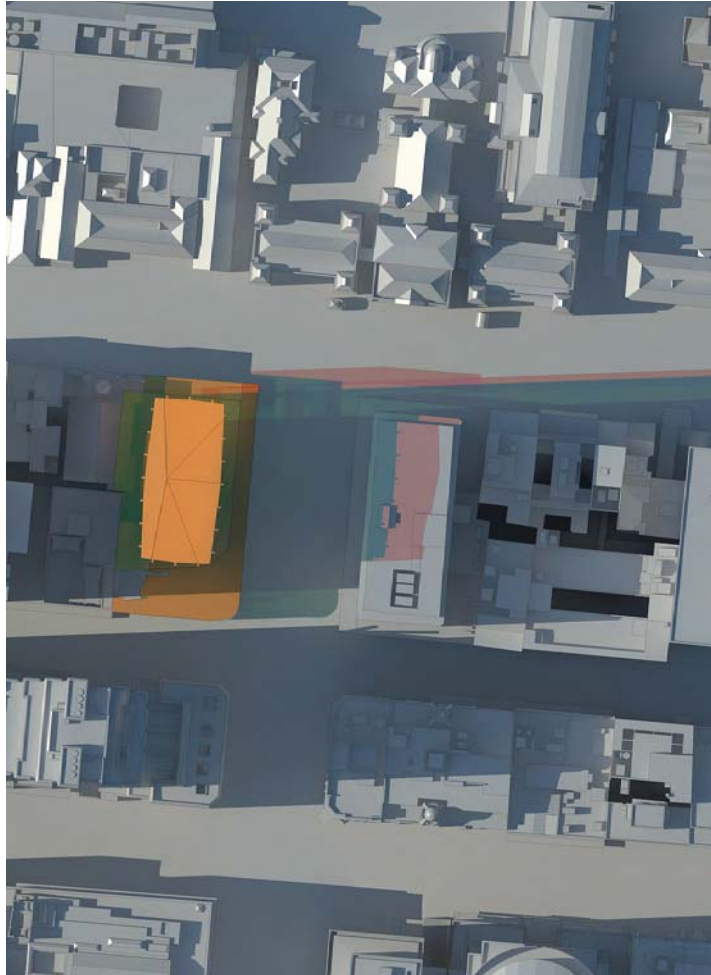


Figure 1. Plan view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

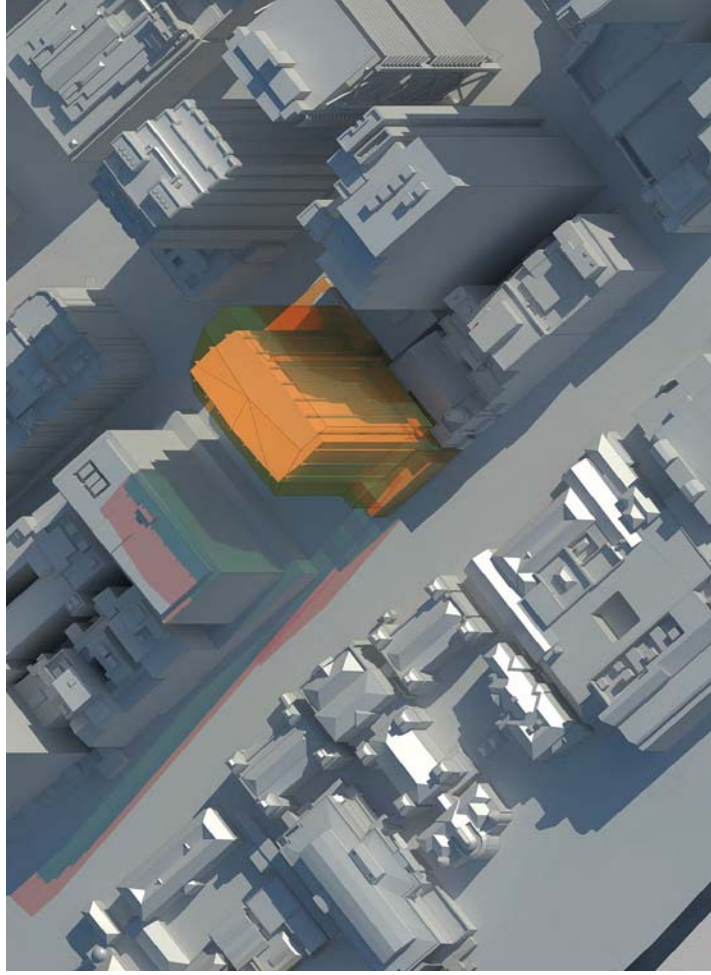


Figure 2. Orthogonal view

04 Other Times of the Year

Proposed Built Form Maximum Envelope

21 June 1pm

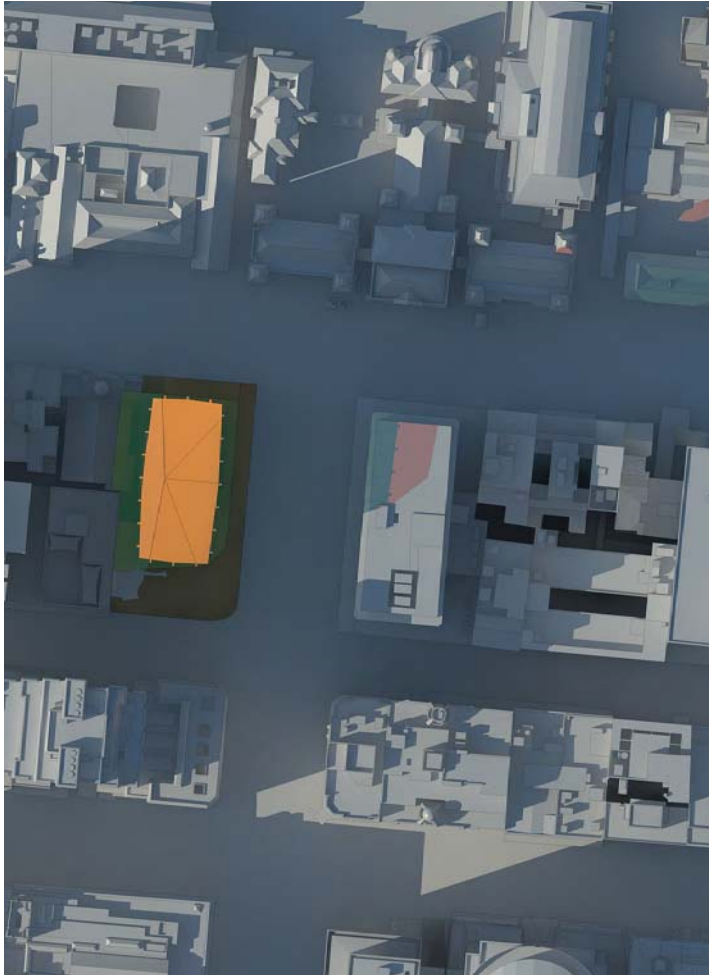


Figure 1. Plan view

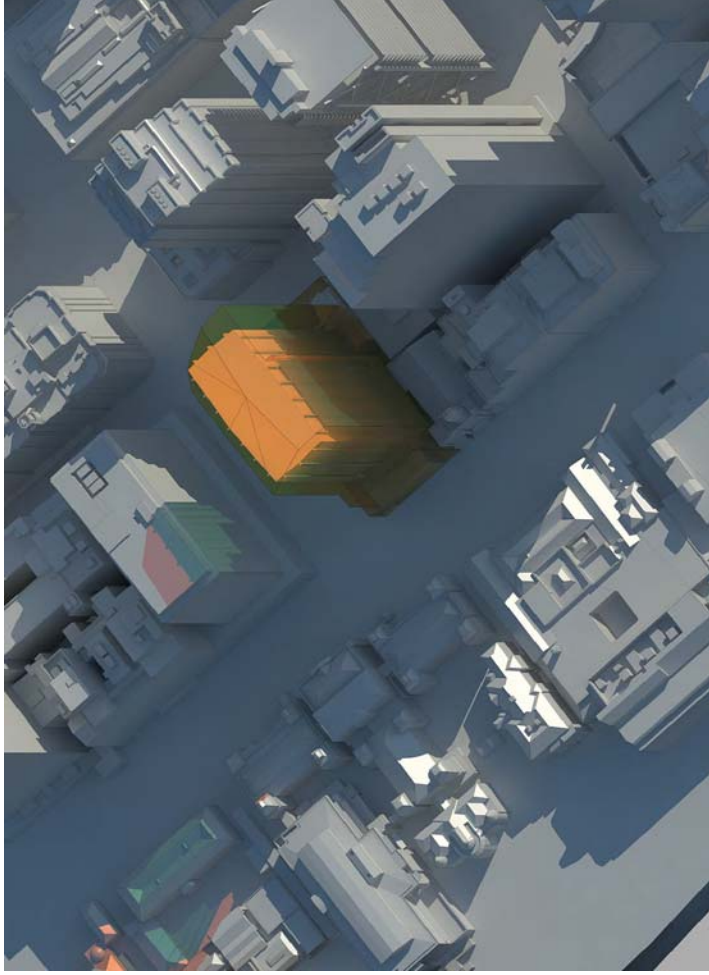


Figure 2. Orthogonal view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

04 Other Times of the Year

Proposed Built Form Maximum Envelope

21 June 2pm

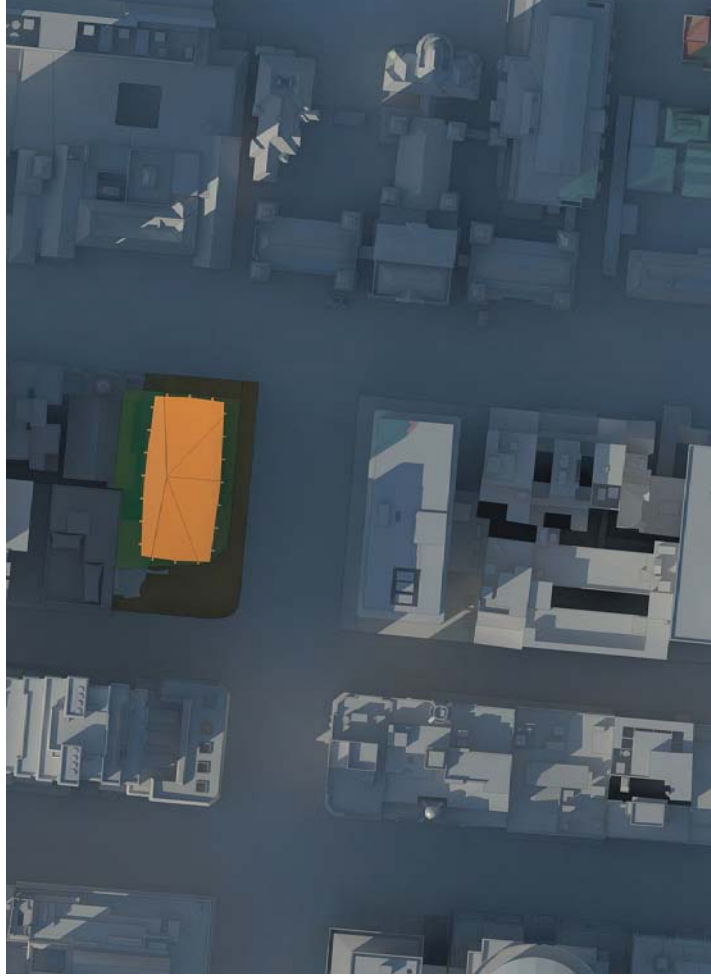
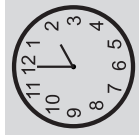


Figure 1. Plan view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

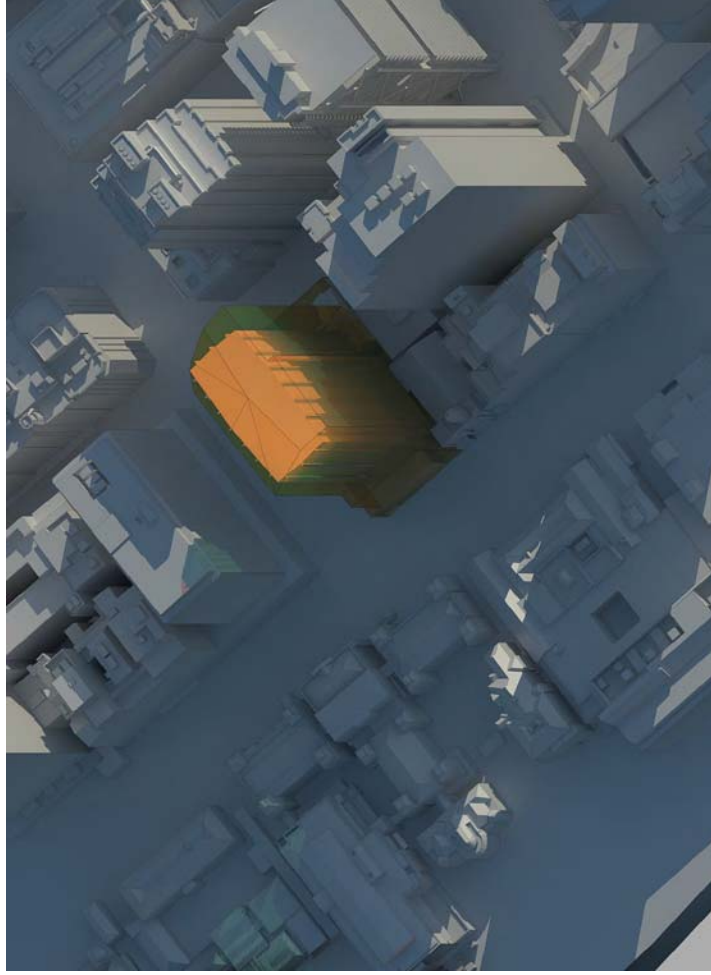


Figure 2. Orthogonal view

04 Other Times of the Year

Proposed Built Form Maximum Envelope

21 June 3pm

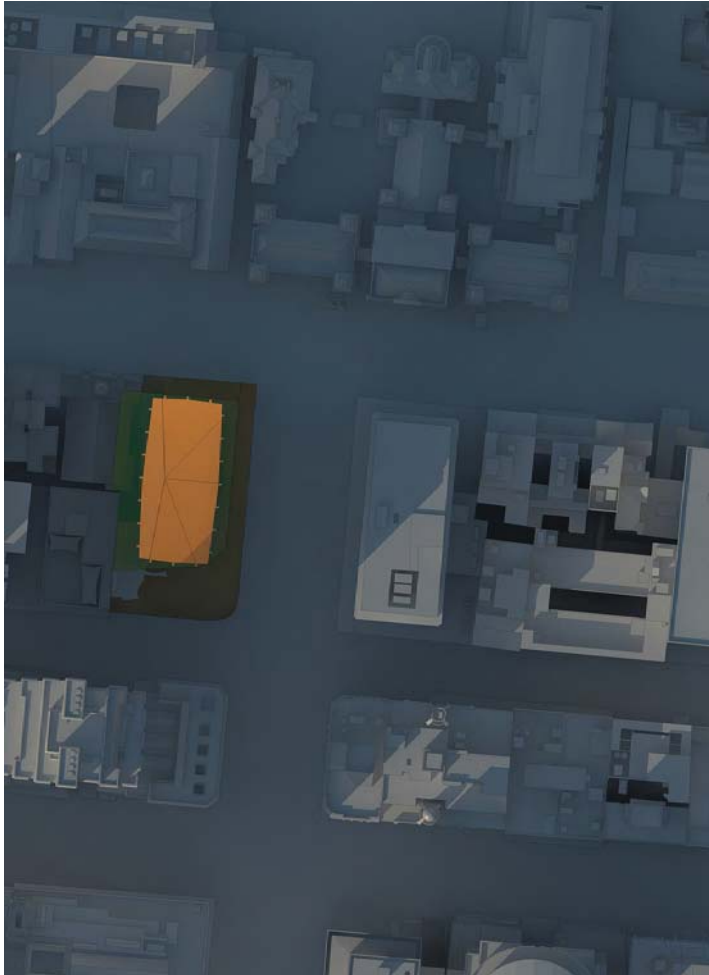


Figure 1. Plan view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

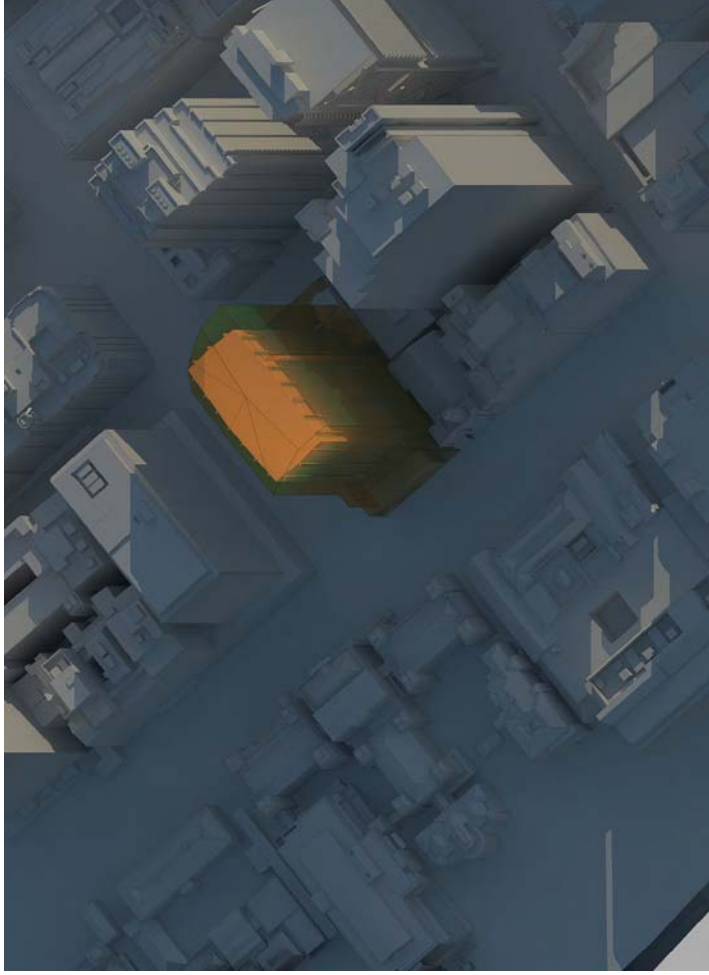


Figure 2. Orthogonal view

04 Other Times of the Year

Proposed Built Form Maximum Envelope

21 June 4pm

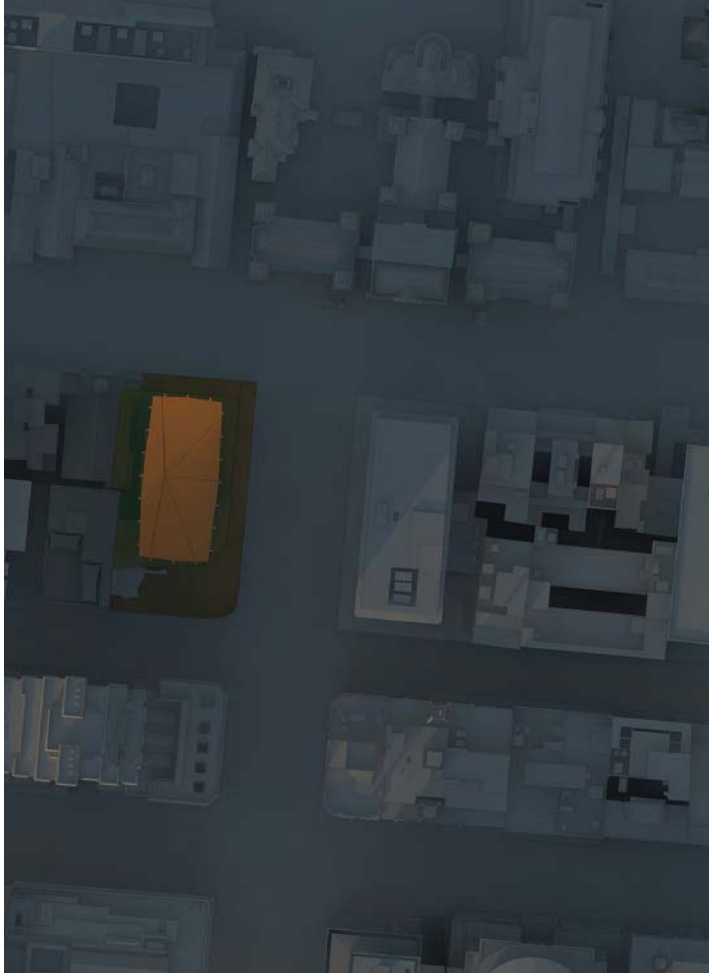


Figure 1. Plan view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

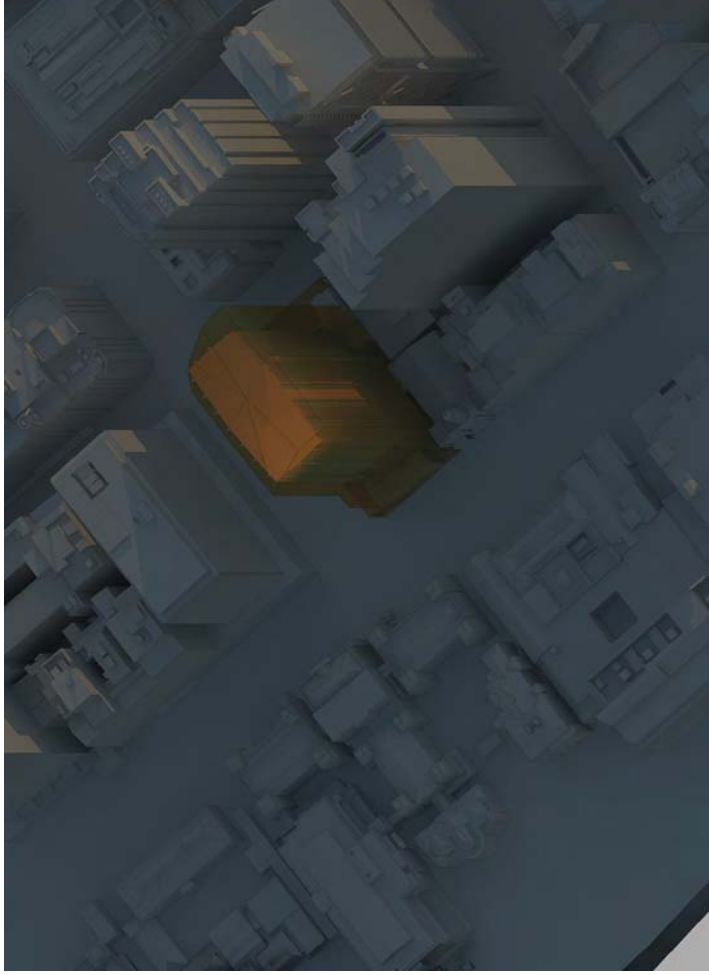


Figure 2. Orthogonal view

Proposed Built Form Maximum Envelope

21 June 5pm



Figure 1. Plan view

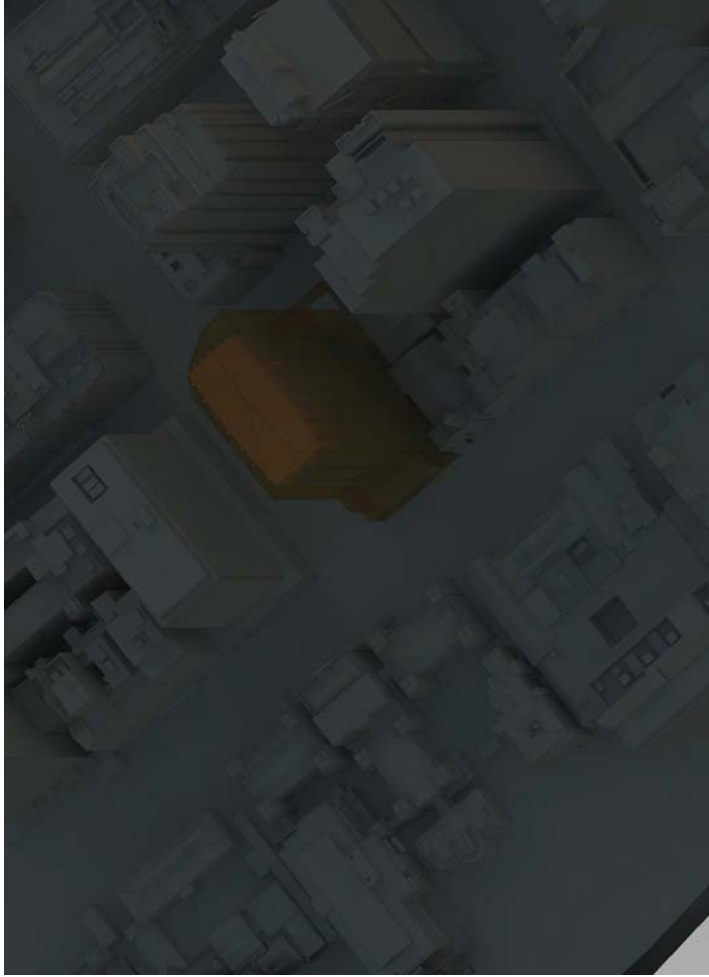


Figure 2. Orthogonal view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

June 21 9am - 5pm every hour



04 Other Times of the Year

LEP Compliant Envelope

21 June 9am

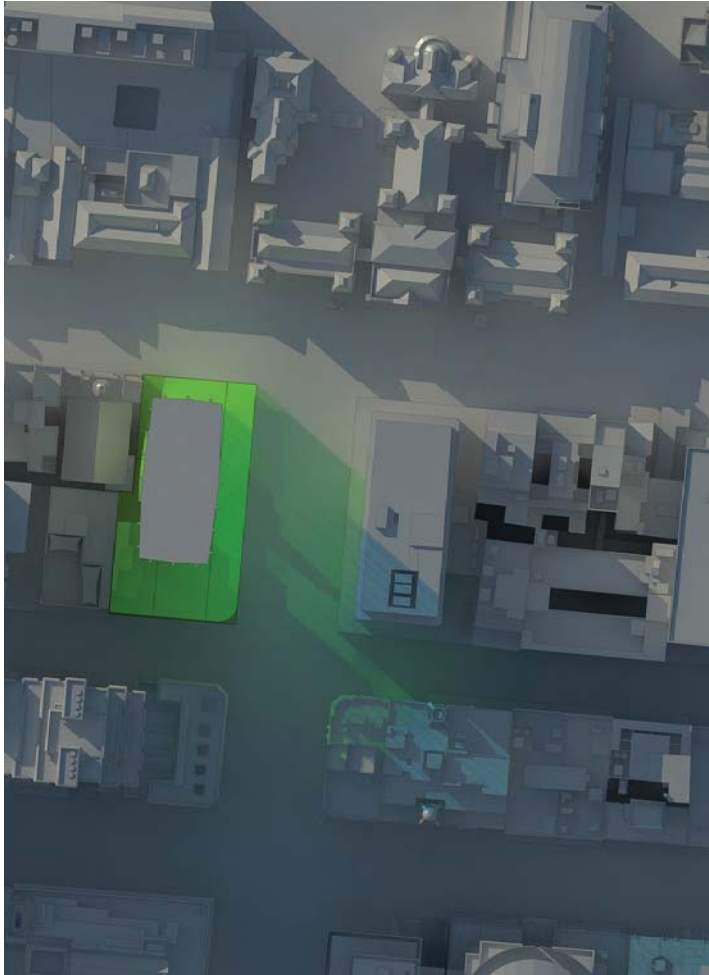


Figure 1. Plan view

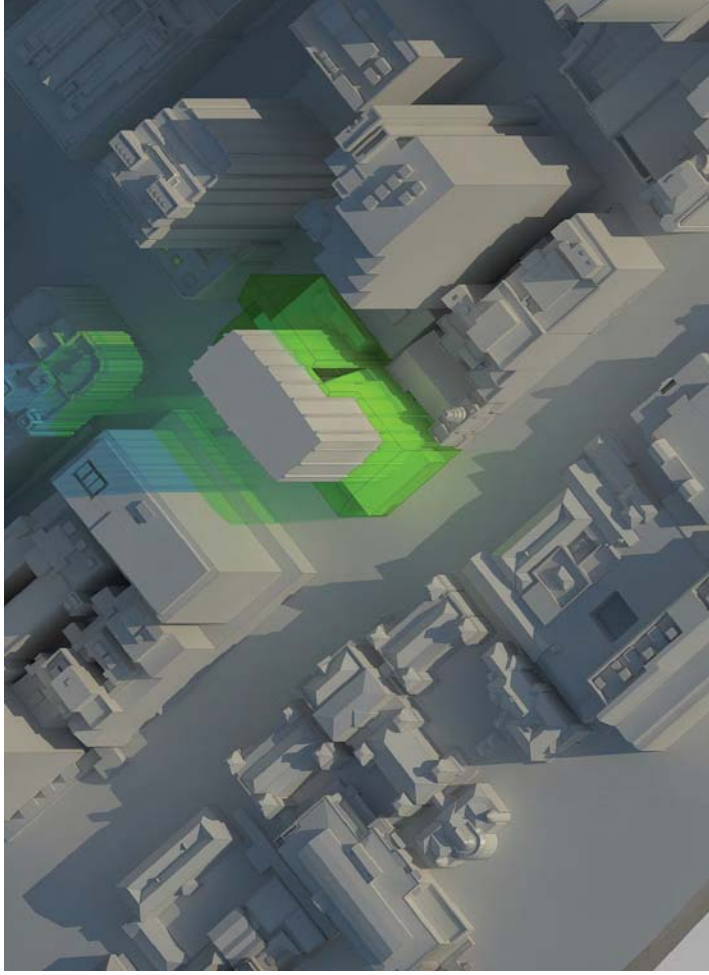


Figure 2. Orthogonal view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

04 Other Times of the Year

LEP Compliant Envelope

21 June 10am

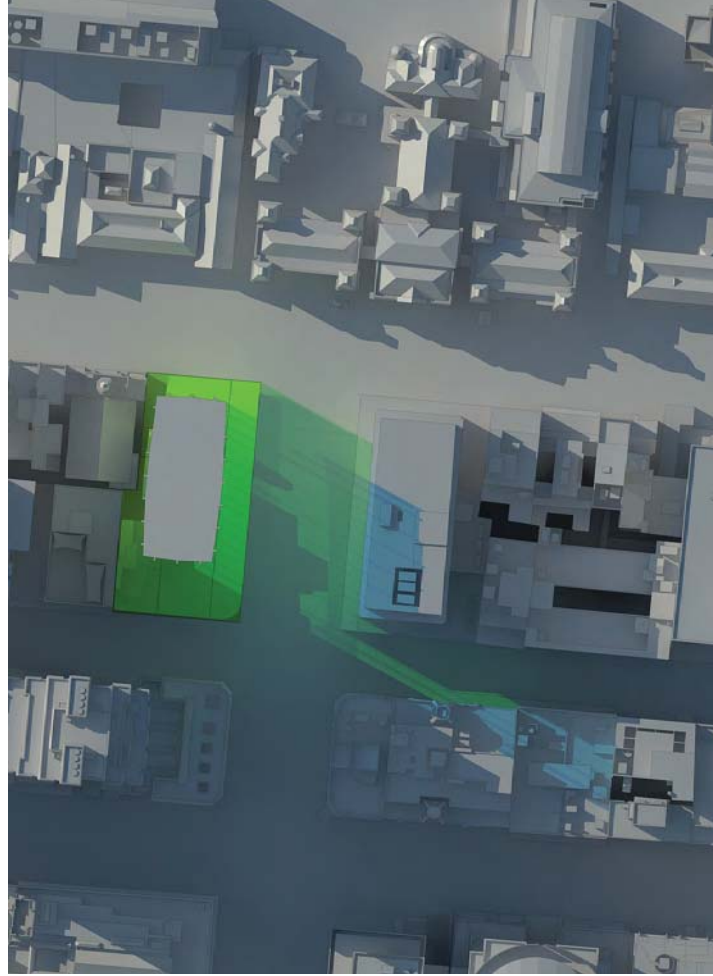


Figure 1. Plan view

Legend

- Existing overshadowing
- Additional overshadowing
- Additional sun

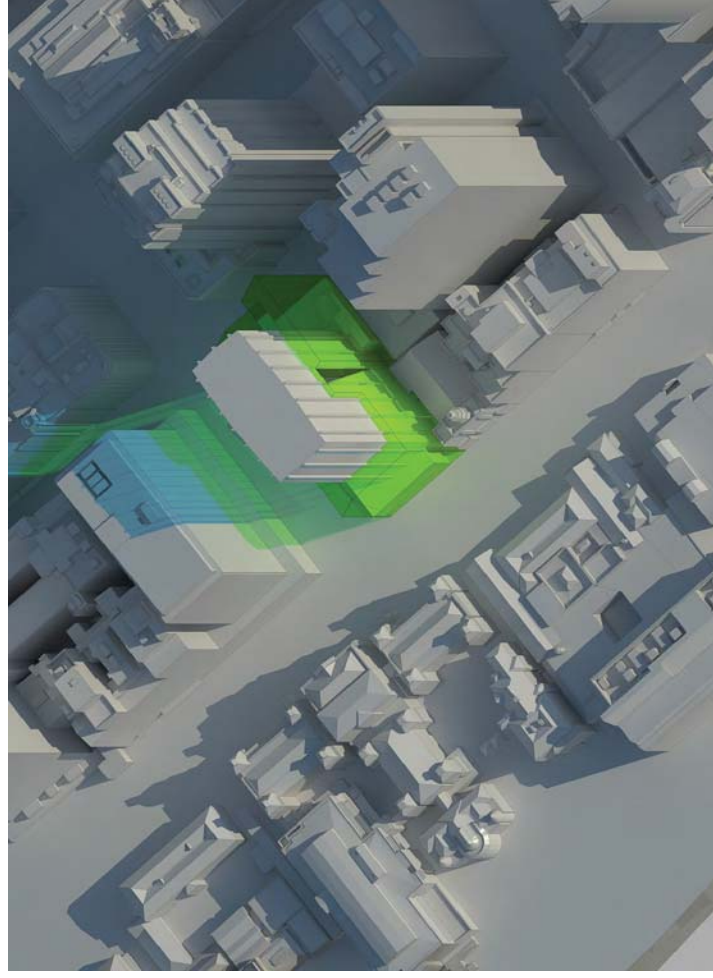


Figure 2. Orthogonal view