# 78 LEP Compliant Envelope

#### 21 June **11am**





Figure 1\_Plan view

- Existing overshadowing
- Additional overshadowing
- Additional sun



# LEP Compliant Envelope

# 21 June Midday











Figure 2\_Orthogonal view



#### LEP Compliant Envelope 80

# 21 June **1pm**







- Existing overshadowing
- Additional overshadowing
- Additional sun



Figure 2\_Orthogonal view

# LEP Compliant Envelope

# 21 June **2pm**











Figure 2\_Orthogonal view



# 82 LEP Compliant Envelope

# 21 June **3pm**





Figure 1\_Plan view

- Existing overshadowing
- Additional overshadowing
- Additional sun



Figure 2\_Orthogonal view

# LEP Compliant Envelope

# 21 June **4pm**







#### Legend





Figure 2\_Orthogonal view

# HASSELL

#### LEP Compliant Envelope

# 21 June **5pm**







- Existing overshadowing
- Additional overshadowing
- Additional sun



Figure 2\_Orthogonal view

#### 04 Other Times of the year\_Proposed Built Form Maximum Envelope

December 21 9am - 5pm every hour

- 04\_\_\_\_Other Times of the Year
- 86 Proposed Built Form Maximum Envelope

#### 21 December 9am





Figure 1\_Plan view

- Existing overshadowing
- Additional overshadowing
- Additional sun



Figure 2\_Orthogonal view

#### Proposed Built Form Maximum Envelope

#### 21 December 10am







Figure 2\_Orthogonal view

Legend

### Existing overshadowing Additional overshadowing Additional sun



#### 88 Proposed Built Form Maximum Envelope

#### 21 December 11am





#### Legend

D

- Existing overshadowing Additional overshadowing
- Additional sun

#### Proposed Built Form Maximum Envelope

#### 21 December Midday





# Legend





89

# HASSELL

#### 90 Proposed Built Form Maximum Envelope

# 21 December 1pm





Figure 2\_Orthogonal view

# Legend

Figure 1\_Plan view

0

Existing overshadowing Additional overshadowing Additional sun

#### Proposed Built Form Maximum Envelope

# 21 December **2pm**





#### Legend

Existing overshadowing Additional overshadowing Additional sun 91

# HASSELL

#### 92 Proposed Built Form Maximum Envelope

# 21 December **3pm**





- Existing overshadowing
- Additional overshadowing
- Additional sun



Figure 2\_Orthogonal view

#### Proposed Built Form Maximum Envelope

# 21 December **4pm**





Figure 1\_Plan view



Figure 2\_Orthogonal view

#### Legend

Existing overshadowing Additional overshadowing Additional sun



#### Proposed Built Form Maximum Envelope

# 21 December 5pm





Figure 1\_Plan view

- Existing overshadowing
- Additional overshadowing





Figure 2\_Orthogonal view

December 21 9am - 5pm every hour

# $\begin{pmatrix} 1 & 1 & 2 & 1 \\ 9 & - & - & 3 \\ 8 & 7 & 6 & 5 \\ 8 & 7 & 6 & 5 \\ \end{pmatrix} = \begin{pmatrix} 1 & 1 & 1 & 2 & 1 \\ 9 & - & - & 3 \\ 8 & 7 & 6 & 5 \\ \end{pmatrix} = \begin{pmatrix} 1 & 1 & 1 & 2 & 1 \\ 9 & - & - & 2 \\ 9 & - & - & 4 \\ 8 & 7 & 6 & 5 \\ \end{pmatrix} = \begin{pmatrix} 1 & 1 & 1 & 2 & 1 \\ 1 & 0 & - & 2 \\ 9 & - & - & 4 \\ 8 & 7 & 6 & 5 \\ \end{pmatrix} = \begin{pmatrix} 1 & 1 & 1 & 2 & 1 \\ 1 & 0 & - & 2 \\ 9 & - & - & - \\ 8 & 7 & 6 & 5 \\ \end{pmatrix} = \begin{pmatrix} 1 & 1 & 1 & 2 & 1 \\ 1 & 0 & - & 2 \\ 9 & - & - & - \\ 1 & 0 &$

- 04\_\_\_\_Other Times of the Year
- 96 LEP Compliant Envelope

#### 21 December 9am





Figure 1\_Plan view

- Existing overshadowing
  Additional overshadowing
- Additional sun



Figure 2\_Orthogonal view

# LEP Compliant Envelope

# 21 December 10am





Figure 1\_Plan view

#### Legend





Figure 2\_Orthogonal view



# 98 LEP Compliant Envelope

#### 21 December 11am





- Existing overshadowing
  Additional overshadowing
- Additional sun

LEP Compliant Envelope

#### 21 December Midday





#### Legend





# 100 LEP Compliant Envelope

#### 21 December 1pm





Figure 2\_Orthogonal view

#### Legend

Figure 1\_Plan view



# LEP Compliant Envelope

# 21 December 2pm





#### Legend

Existing overshadowing Additional overshadowing Additional sun



#### LEP Compliant Envelope 102

#### 21 December 3pm





- Existing overshadowing
- Additional overshadowing
- Additional sun



Figure 2\_Orthogonal view

# LEP Compliant Envelope

# 21 December 4pm





Figure 1\_Plan view







Figure 2\_Orthogonal view

# HASSELL

# LEP Compliant Envelope

# 21 December 5pm





Figure 1\_Plan view

- Existing overshadowing
- Additional overshadowing







Figure 2\_Orthogonal view

03 Control Time\_Proposed Built Form Maximum Envelope\_Hyde Park Barracks

June 21 12pm - 2pm every 10 mins

#### 106 Proposed Built Form Maximum Envelope \_Hyde Park Barracks

21 June 12.00pm





#### Legend

Existing overshadowing Additional overshadowing Additional sun

#### Proposed Built Form Maximum Envelope \_Hyde Park Barracks

21 June **12.10pm** 





#### Legend

Existing overshadowing Additional overshadowing Additional sun 107

HASSELL

#### 108 Proposed Built Form Maximum Envelope \_Hyde Park Barracks

21 June 12.20pm







Existing overshadowing Additional overshadowing Additional sun

Figure 1\_Plan view

#### Proposed Built Form Maximum Envelope \_Hyde Park Barracks

21 June 12.30pm







Existing overshadowing Additional overshadowing Additional sun



#### 110 Proposed Built Form Maximum Envelope \_Hyde Park Barracks

21 June 12.40pm





#### Legend

Existing overshadowing Additional overshadowing Additional sun

Figure 1\_Plan view

#### Proposed Built Form Maximum Envelope \_Hyde Park Barracks

21 June **12.50pm** 





#### Legend

Existing overshadowing Additional overshadowing Additional sun



#### 112 Proposed Built Form Maximum Envelope \_Hyde Park Barracks

21 June **1.00pm** 





#### Legend

Existing overshadowing Additional overshadowing Additional sun

#### Proposed Built Form Maximum Envelope \_Hyde Park Barracks

21 June **1.10pm** 





#### Legend

Existing overshadowing Additional overshadowing Additional sun

HASSELL

#### 114 Proposed Built Form Maximum Envelope \_Hyde Park Barracks

21 June **1.20pm** 





#### Legend

Existing overshadowing Additional overshadowing Additional sun

Figure 1\_Plan view

#### Proposed Built Form Maximum Envelope \_Hyde Park Barracks

21 June **1.30pm** 





Legend

Existing overshadowing Additional overshadowing Additional sun

HASSELL

#### 116 Proposed Built Form Maximum Envelope \_Hyde Park Barracks

21 June **1.40pm** 









Figure 1\_Plan view

#### Proposed Built Form Maximum Envelope \_Hyde Park Barracks

21 June **1.50pm** 





Legend

Existing overshadowing Additional overshadowing Additional sun

HASSELL

Proposed Built Form Maximum Envelope \_Hyde Park Barracks

21 June 2.00pm





Legend

Existing overshadowing Additional overshadowing Additional sun

Figure 1\_Plan view

04 Other Times of the year\_LProposed Built Form Maximum Envelope\_Hyde Park Barracks

June 21 9am - 5pm every hour

#### 120 Proposed Built Form Maximum Envelope \_Hyde Park Barracks

21 June **9am** 





#### Legend

Existing overshadowing Additional overshadowing Additional sun

Figure 1\_Plan view