## SOLAR ACCESS STUDY

This study identifies the shadows of the new building during the winter solstice





DA Sun Shadown 21 June 9 AM



DA Sun Shadown 21 June 12 PM





**S96** Sun Shadown 21 June 9 AM



**S96** Sun Shadown 21 June 12 PM



## DA Sun Shadown 21 June 3 PM

## **S96** Sun Shadown 21 June 3 PM

