

0.2 Spring Equinox Shadow Study

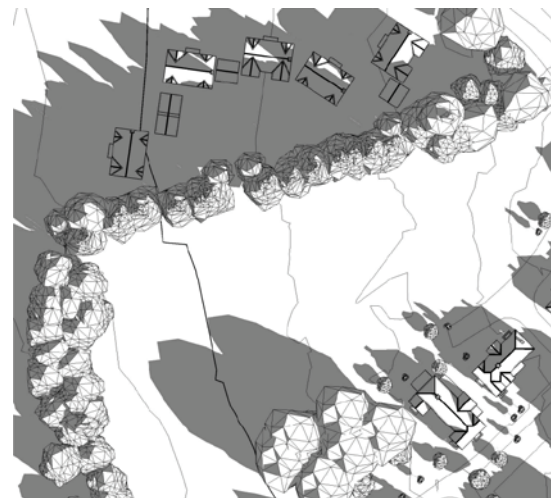
A subsequent shadow study has been carried out to understand the impact of the scheme changes on daylight and shadows during critical times of the year. This highlights the limited effect of the development on properties to the North.

Key dates used remain as follows:

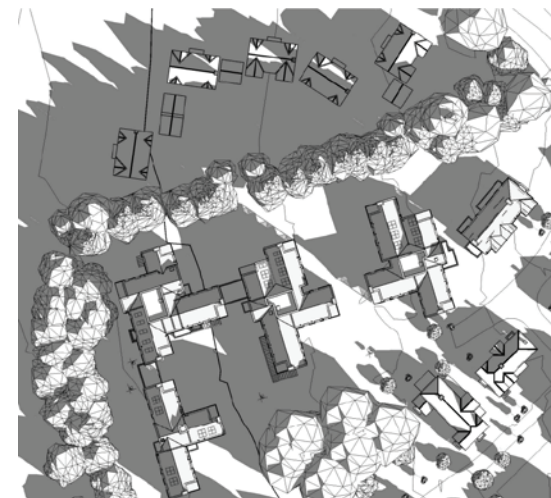
Winter Solstice (December 21)

Spring Equinox (March 21) - right

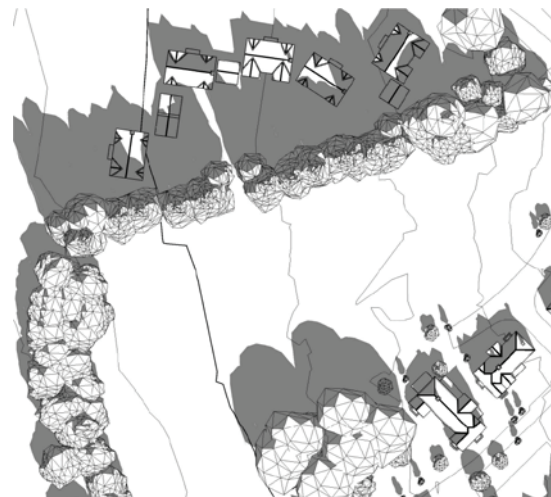
Summer Solstice (June 21).



Existing Spring Equinox 1000h



Proposed Spring Equinox 1000h



Existing Spring Equinox 1200h



Proposed Spring Equinox 1200h



Existing Spring Equinox 1600h



Proposed Spring Equinox 1600h