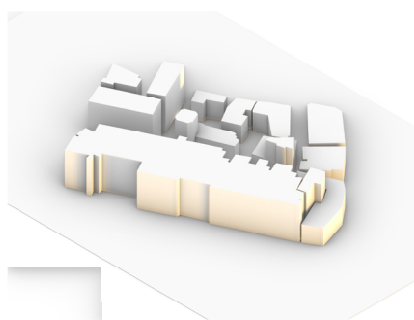
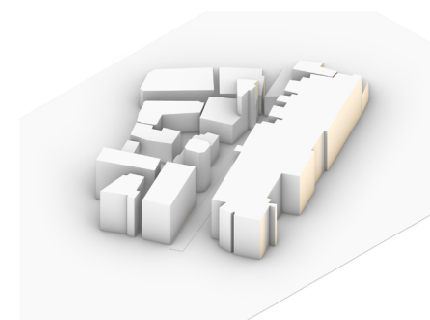
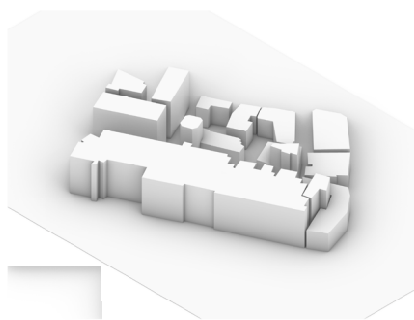
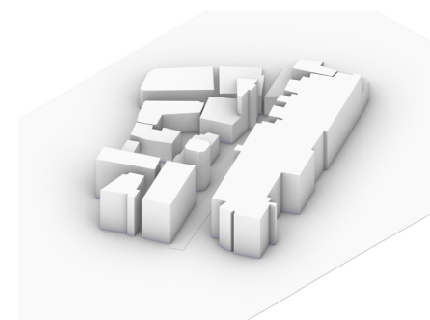


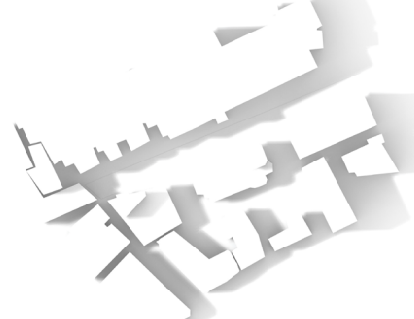
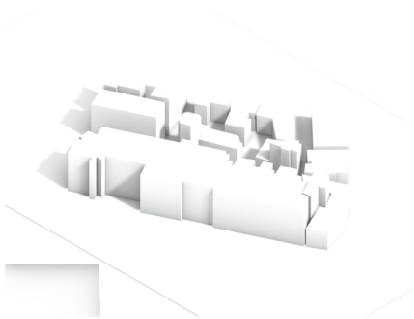
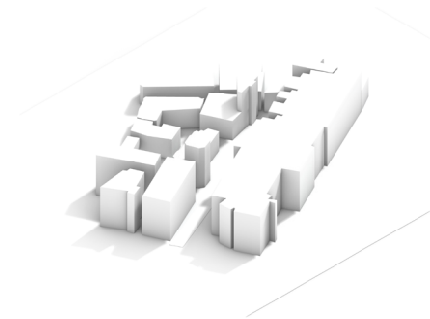
EQUINOX



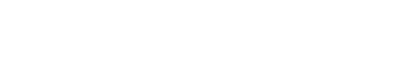
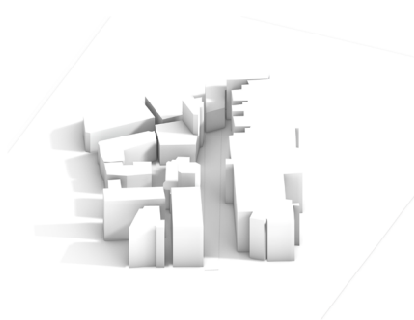
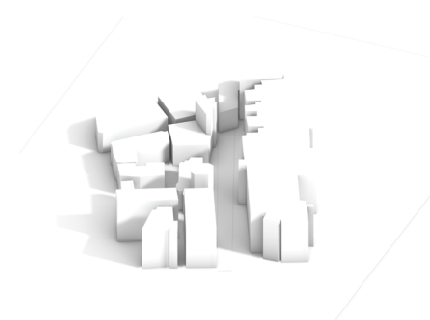
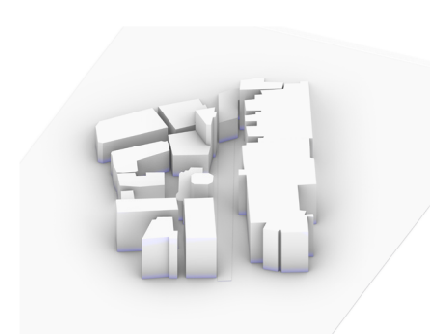
WINTER SOLSTICE



SUMMER SOLSTICE



MID JULY 2019 - 6AM TILL 5PM



MICROCLIMATE

The height and developed envelope of surrounding structures establishes an almost constant maintenance of shadow upon the majority of the initial Goods Line. This allows for the development of unique micro-climate characteristics including temperature, prevailing wind patterns and the instance of sunlight.

SUNLIGHT

Sunlight within the surrounded building location allows for sunlight within the period of 1 - 2 hours during the winter months, whilst allowing for slightly more unshaded, direct sunlight during the warmer summer months. When rising over the east, sunlight is most available during the morning period.

