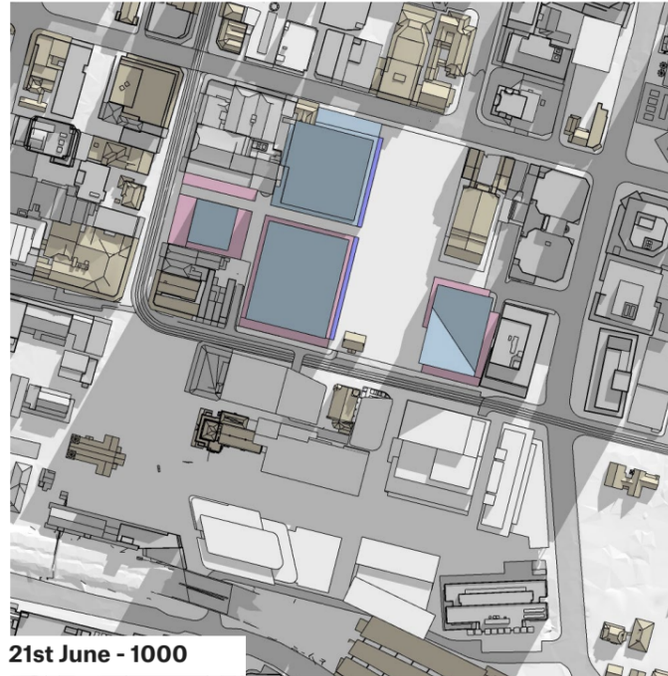

Appendix J

Shadow studies

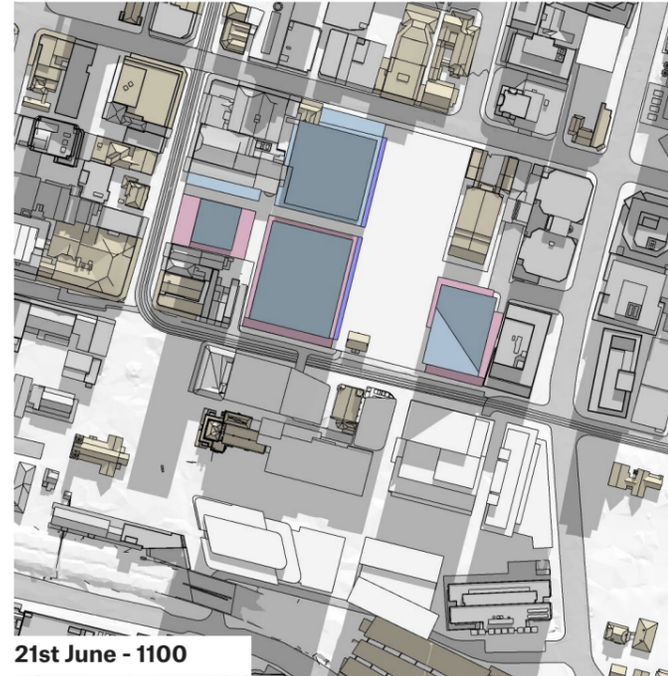
1.1 Winter Solstice Plan



21st June - 0900



21st June - 1000



21st June - 1100



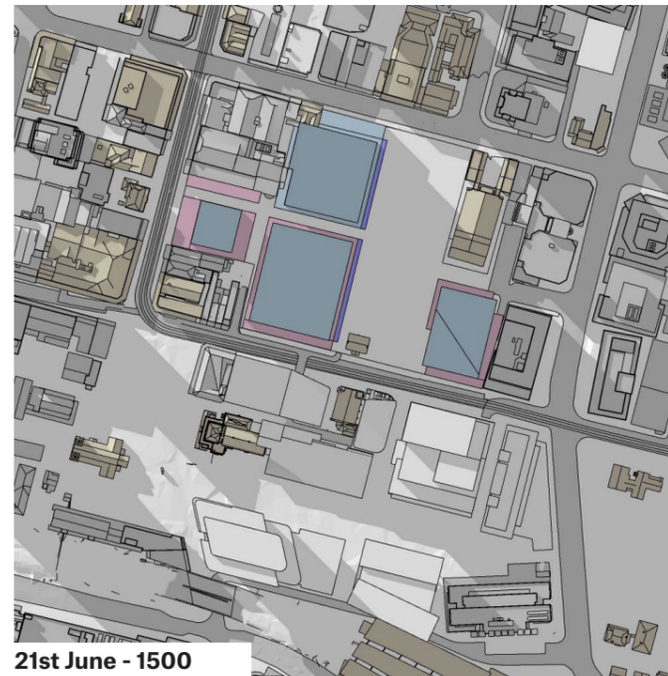
21st June - 1200



21st June - 1300



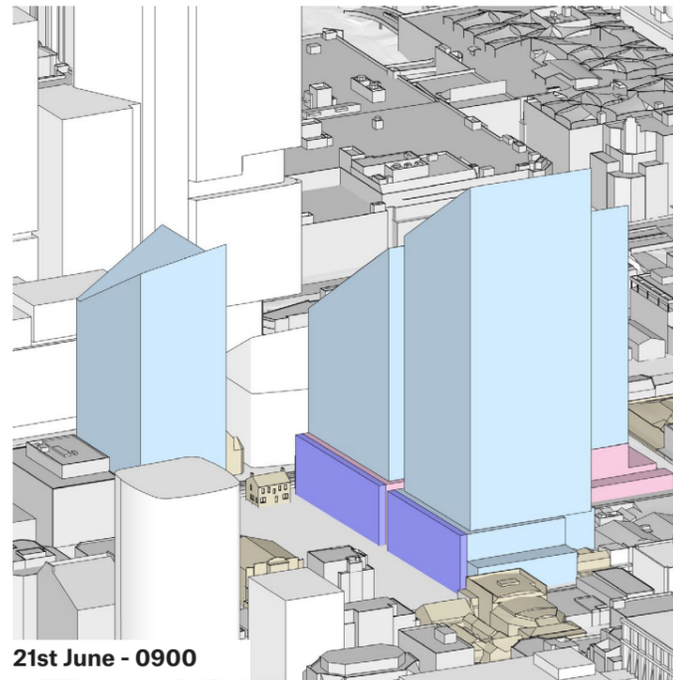
21st June - 1400



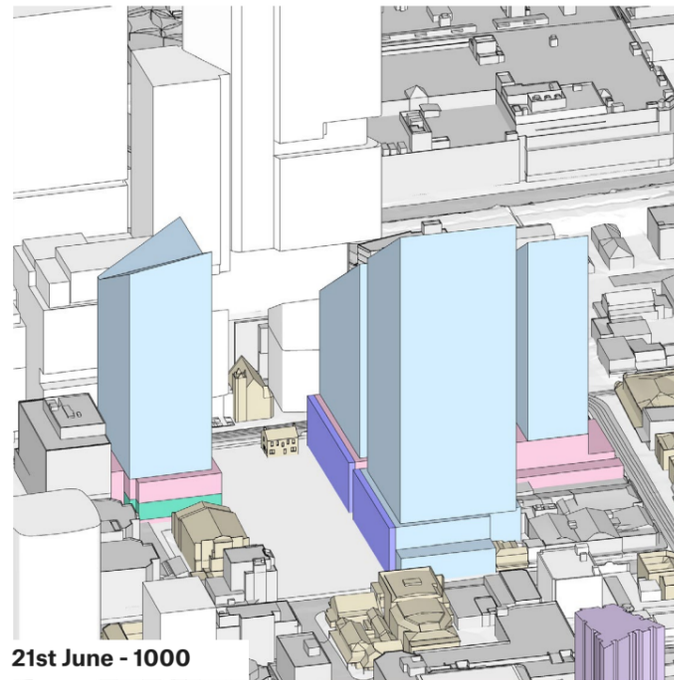
21st June - 1500

1.1 Winter Solstice

Views From the Sun



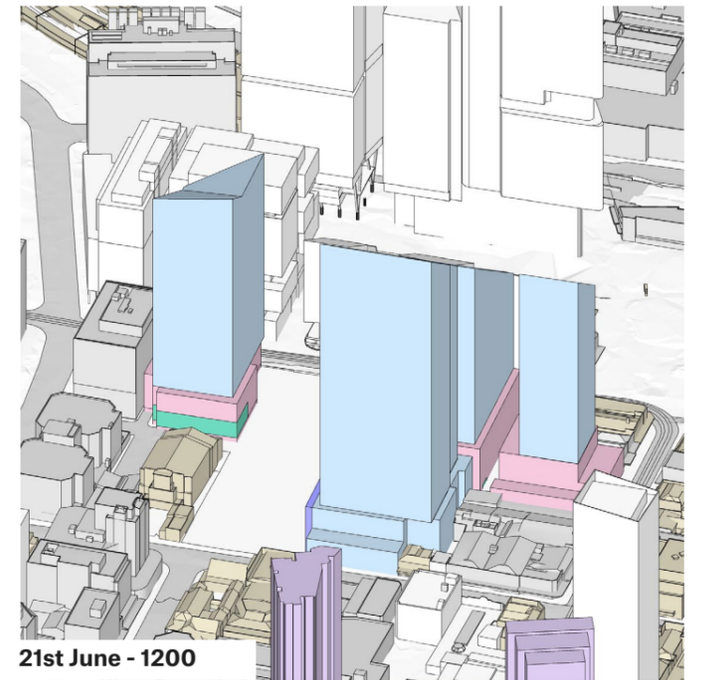
21st June - 0900



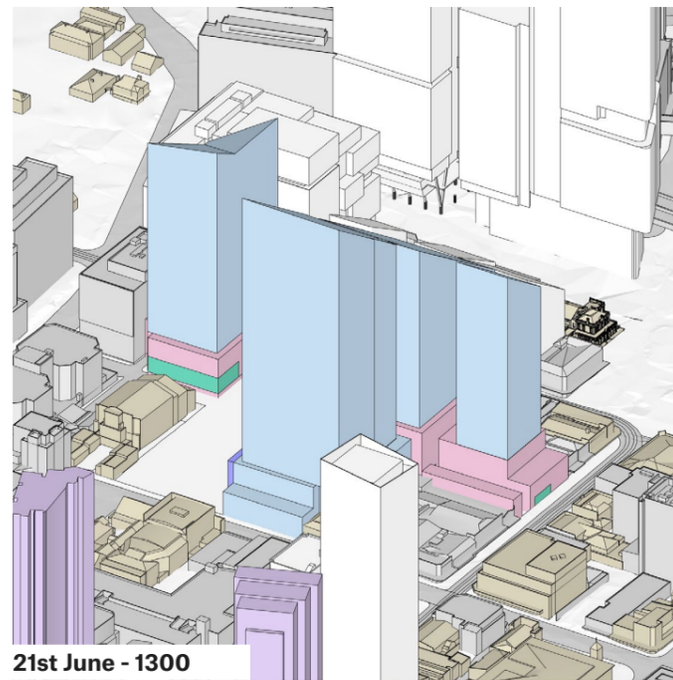
21st June - 1000



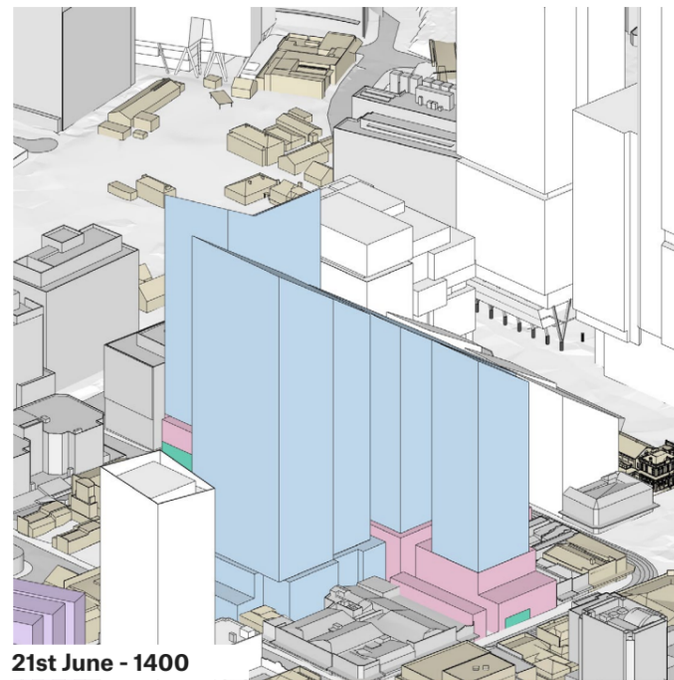
21st June - 1100



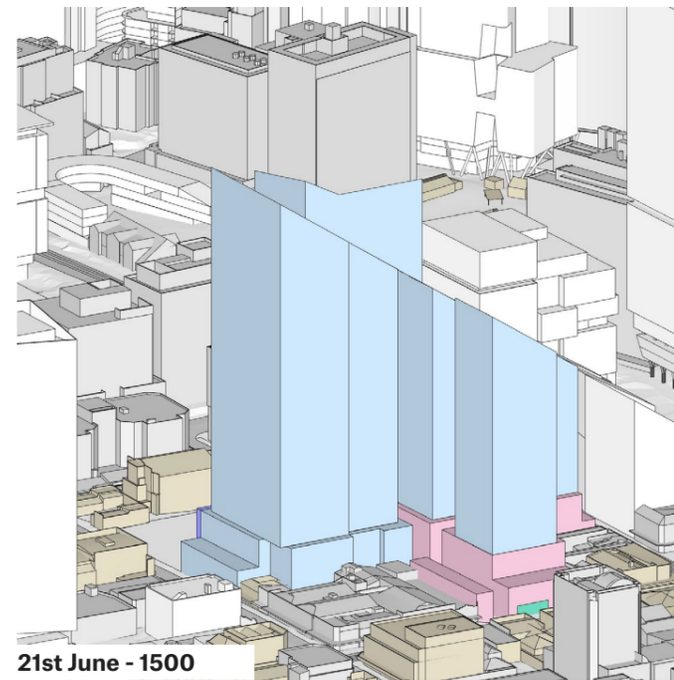
21st June - 1200



21st June - 1300

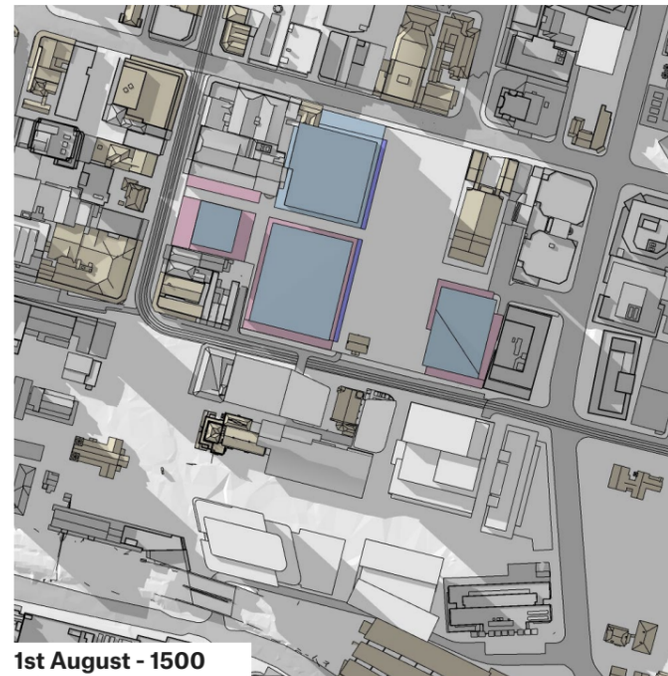
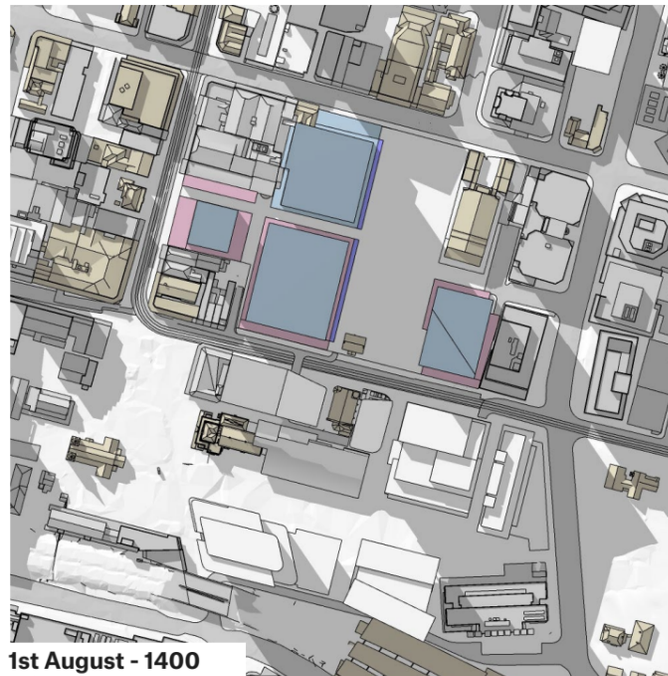
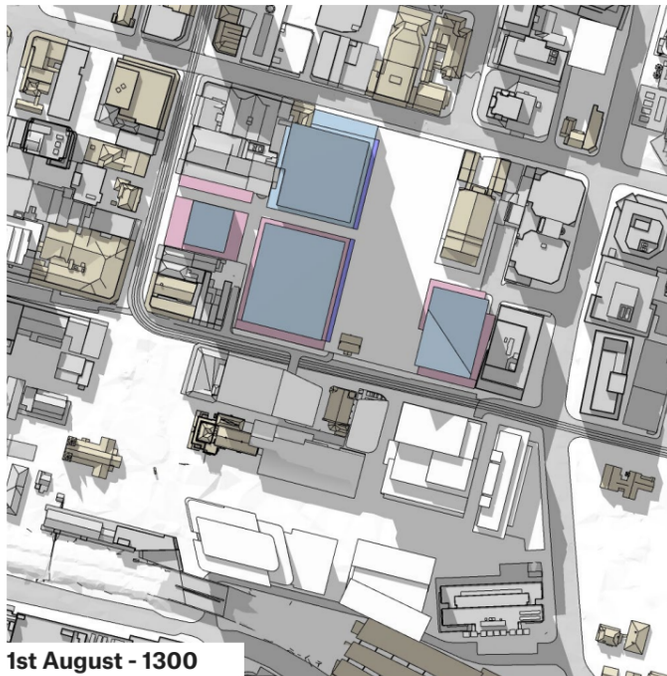
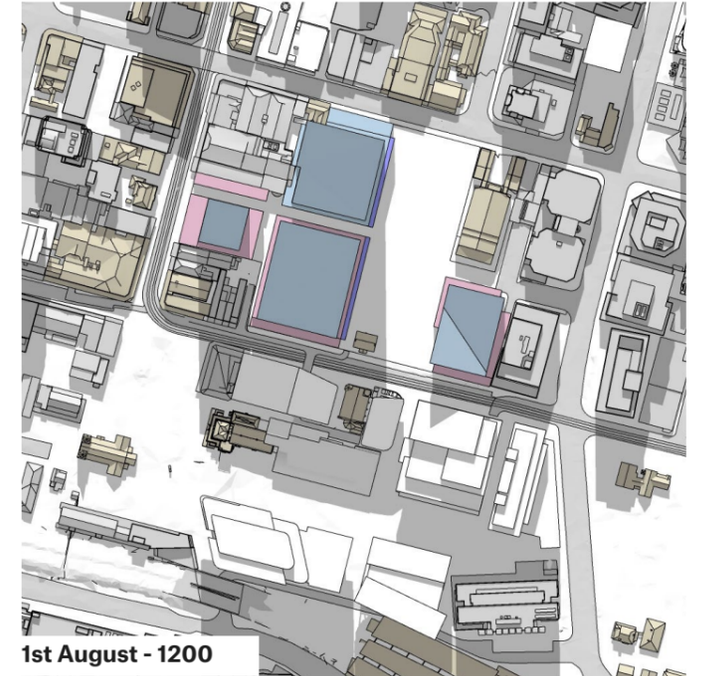
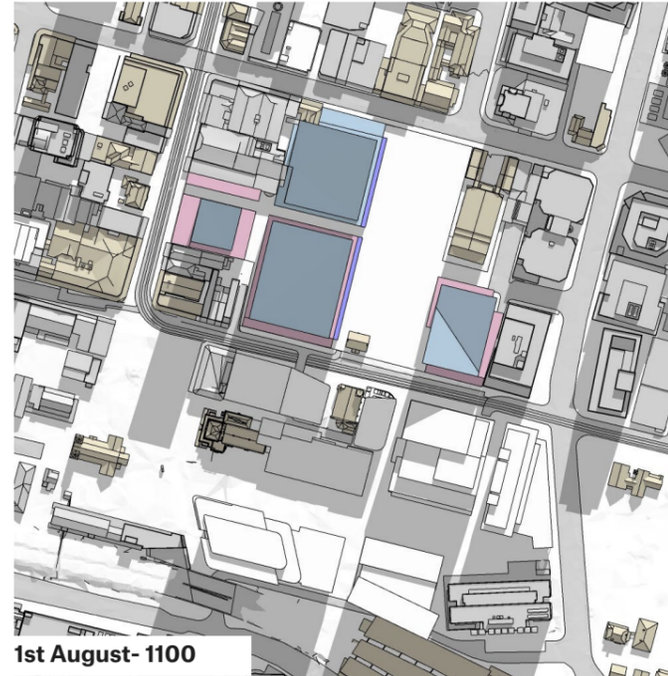
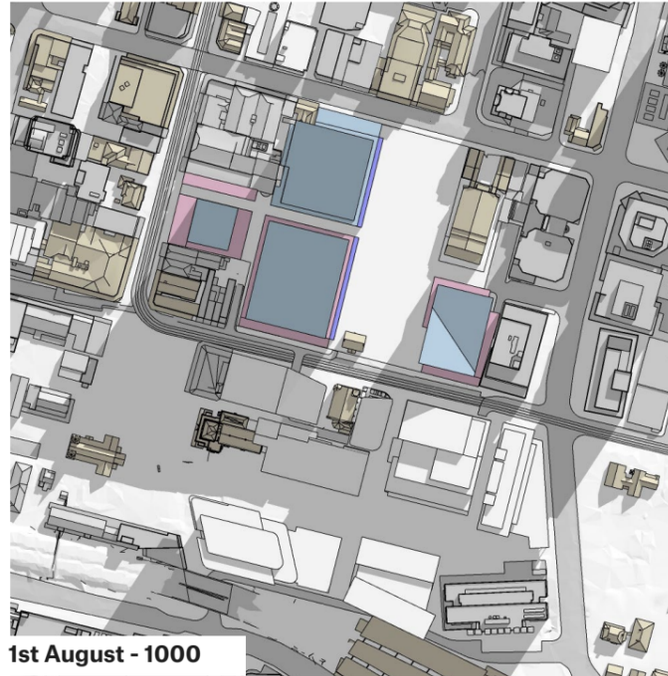
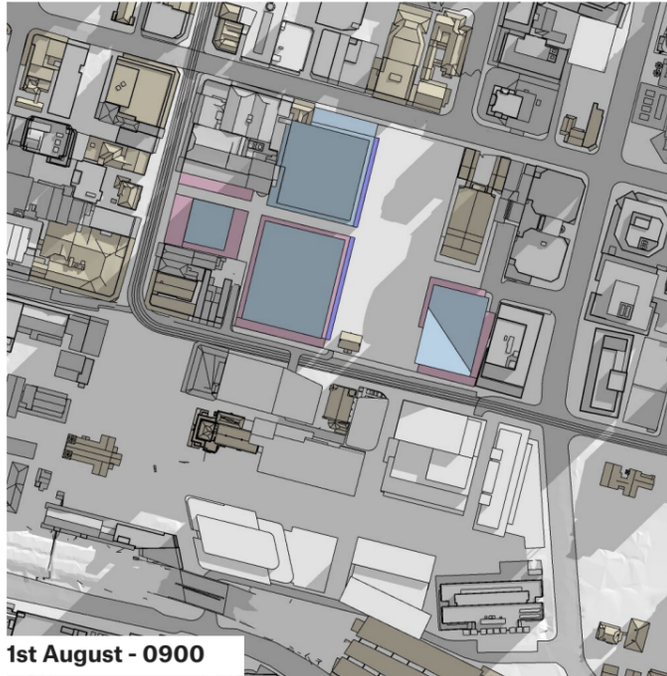


21st June - 1400

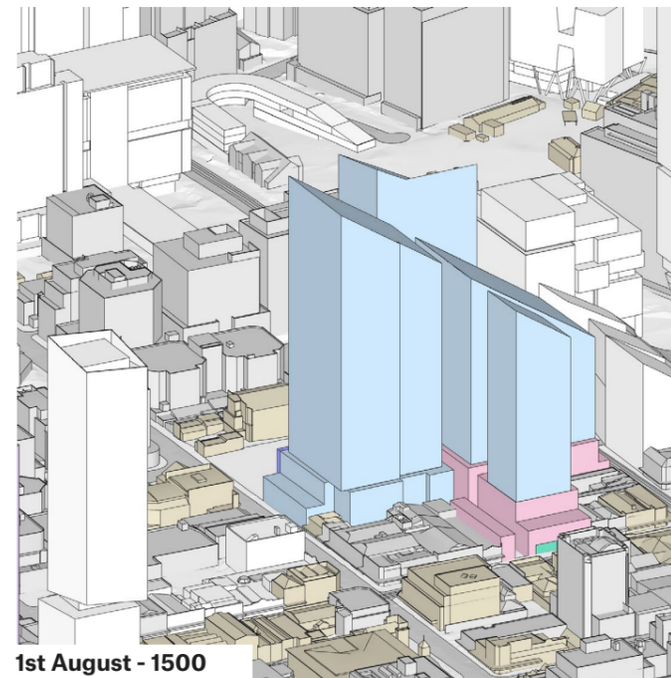
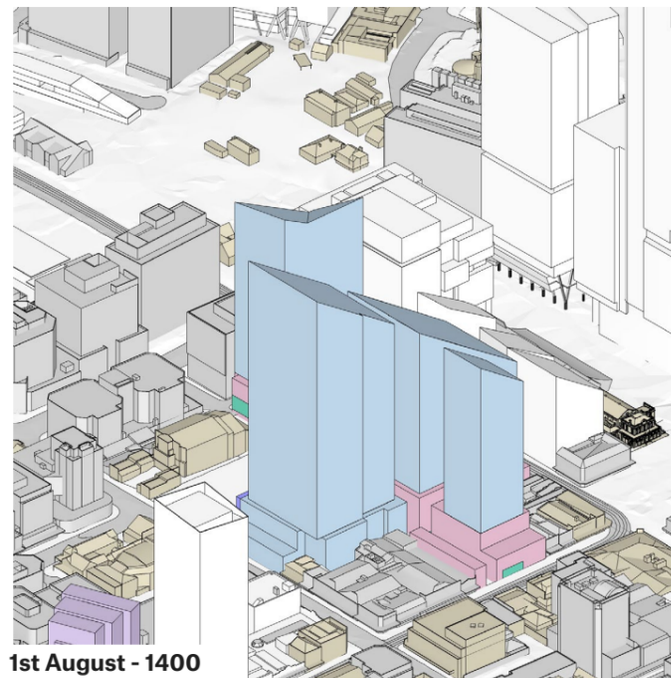
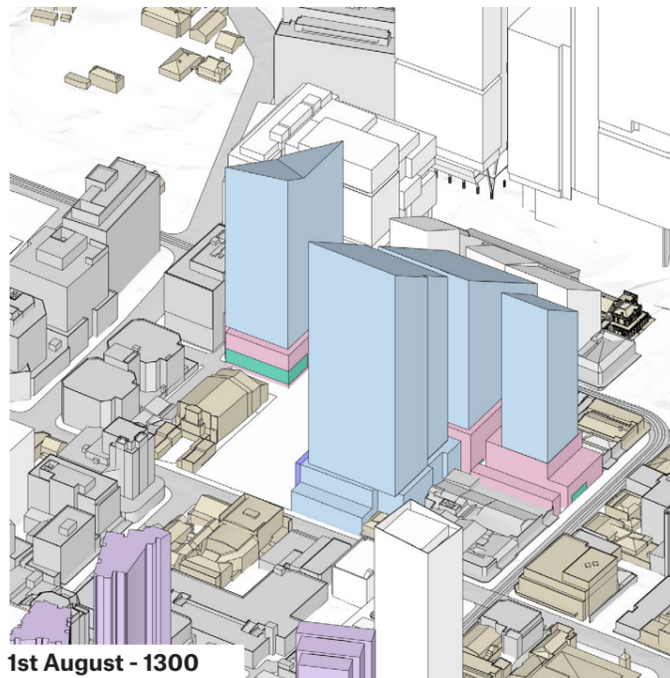
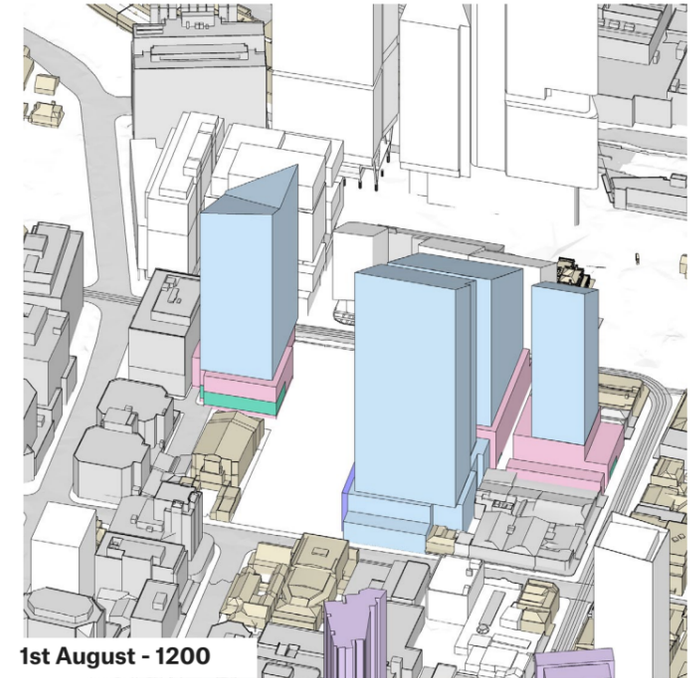
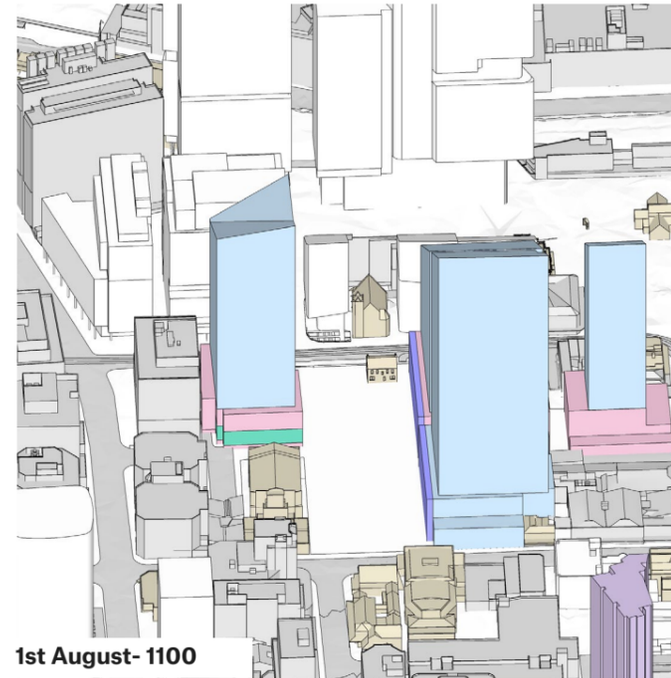
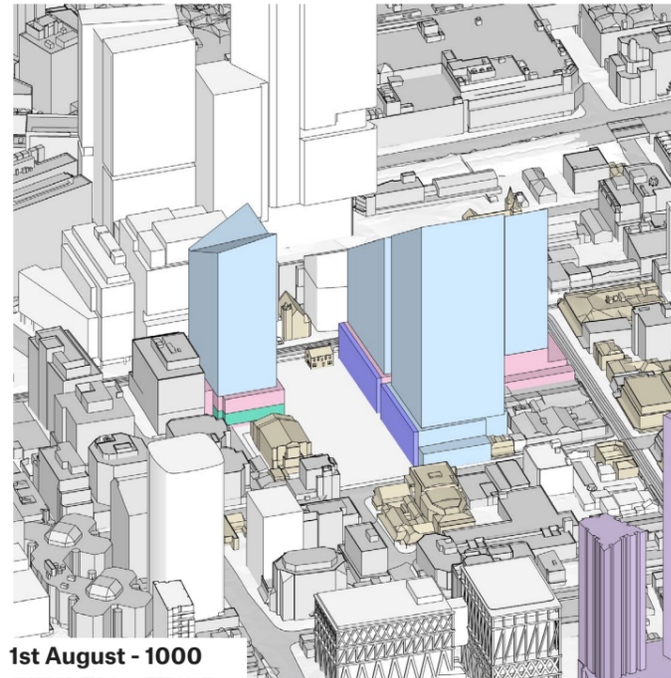
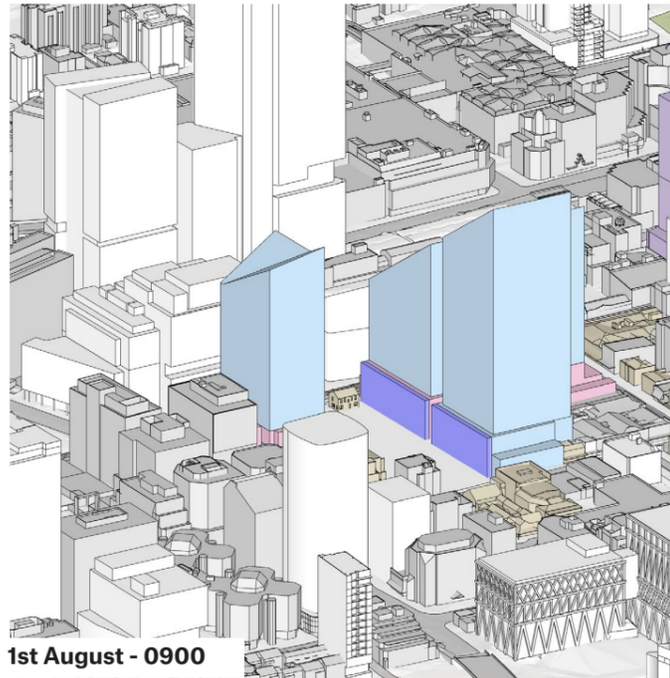


21st June - 1500

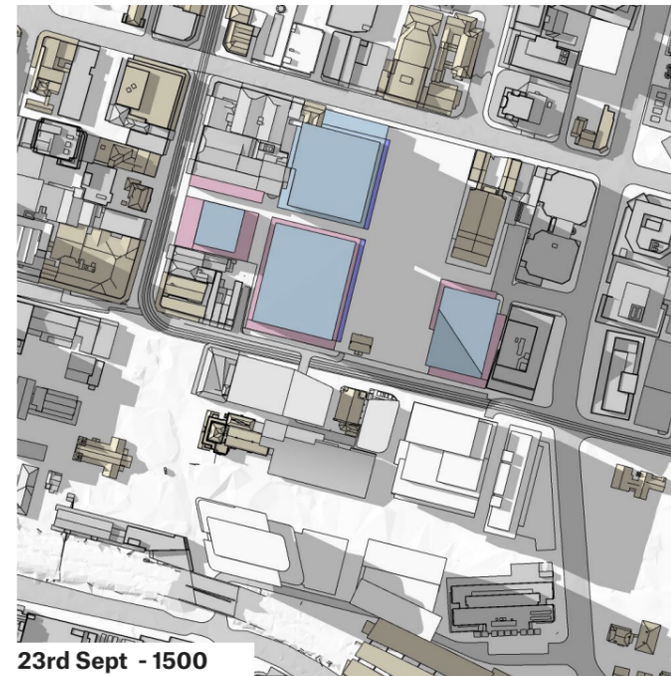
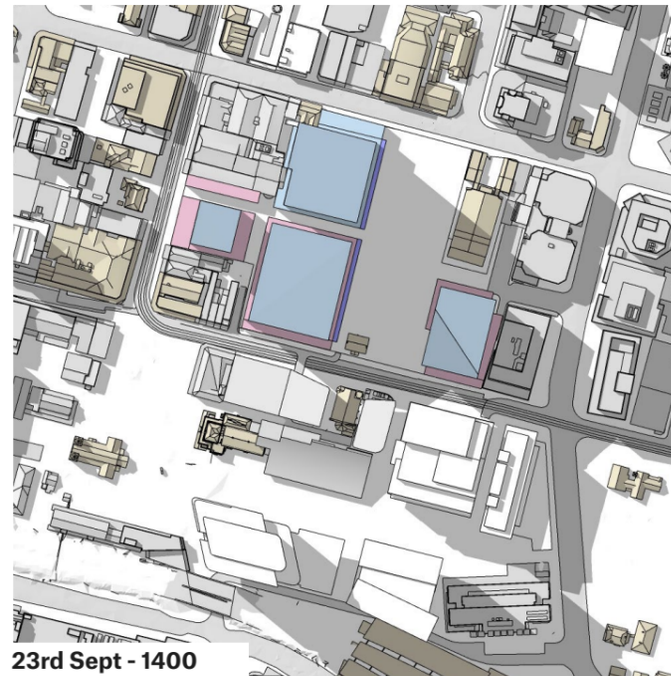
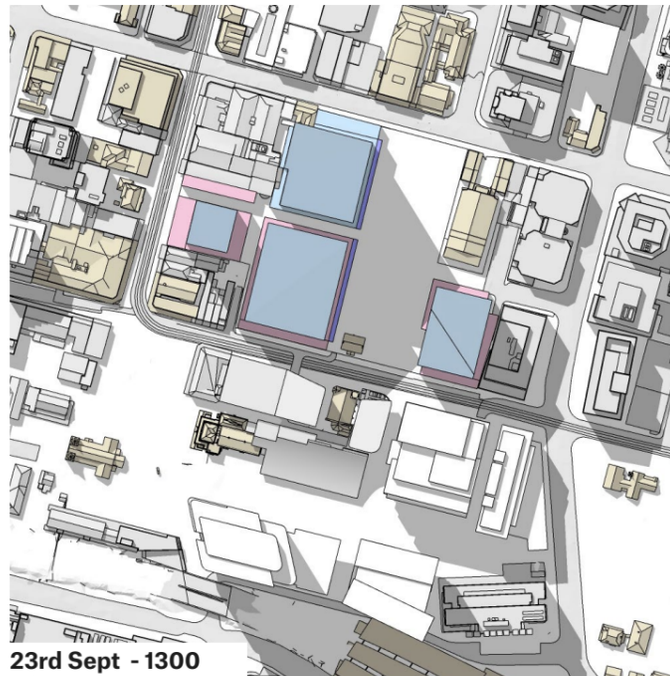
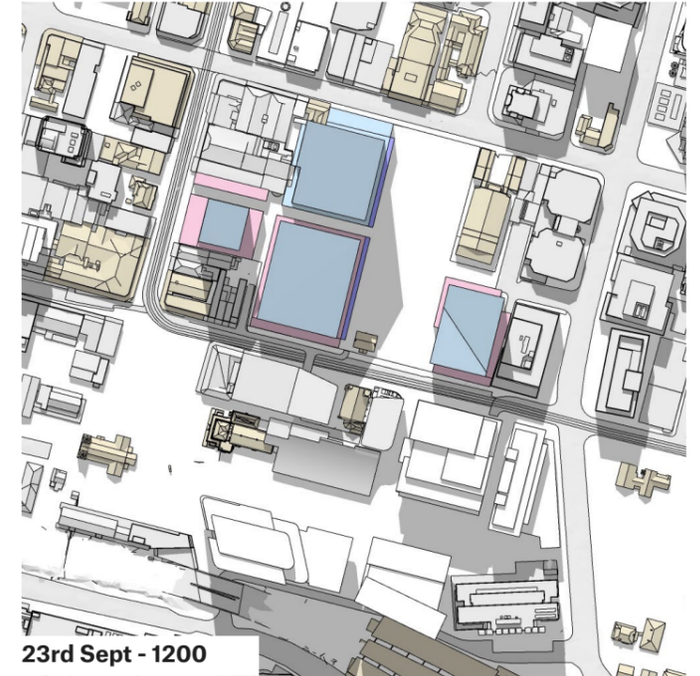
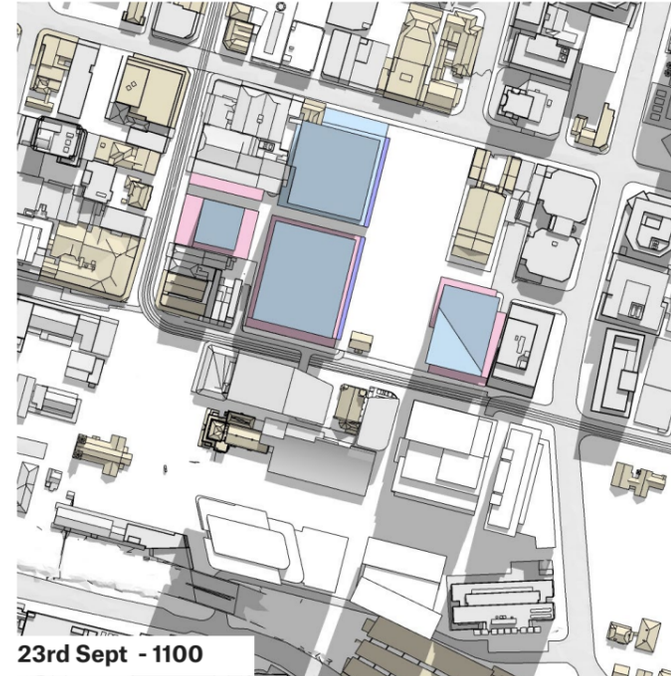
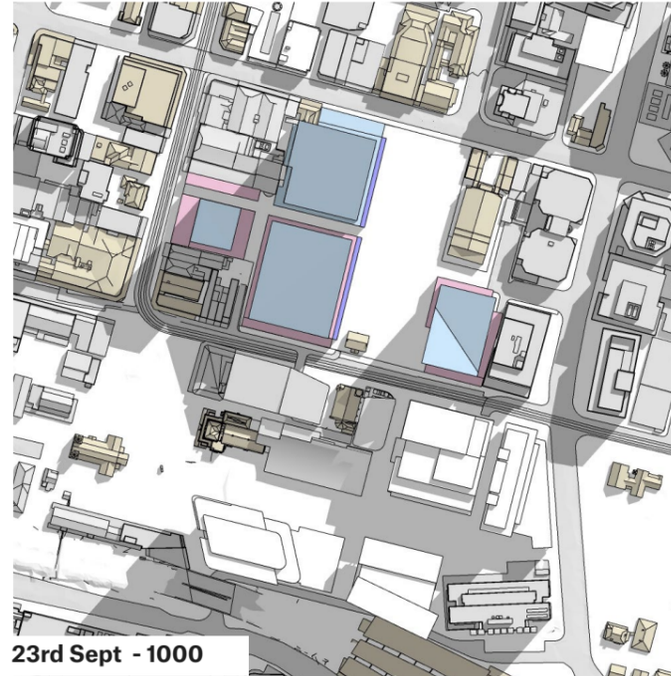
1.2 Winter Average Plan



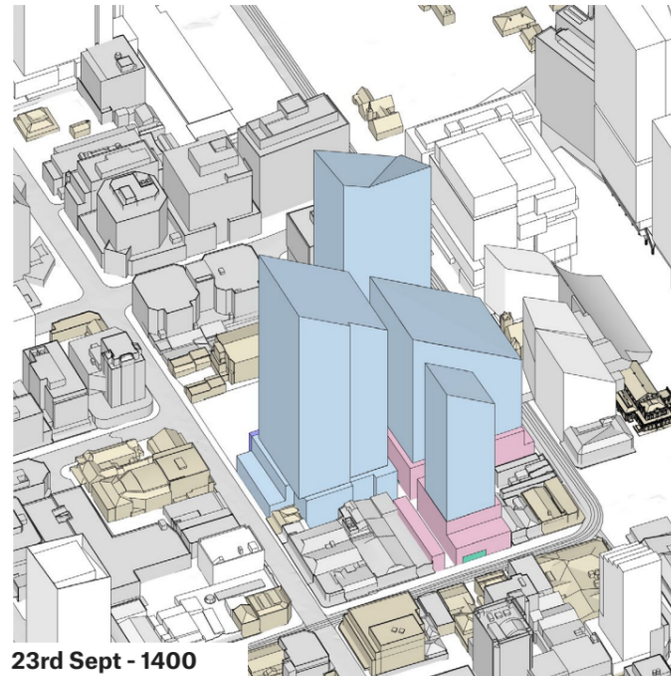
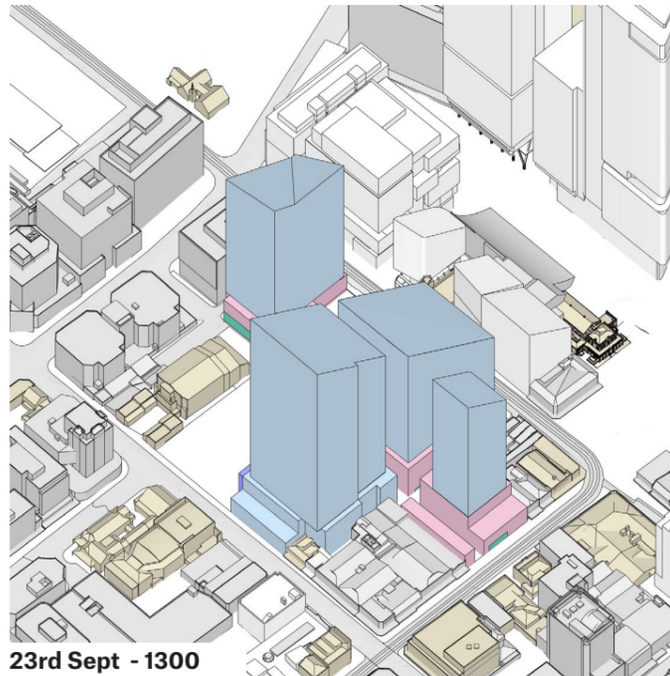
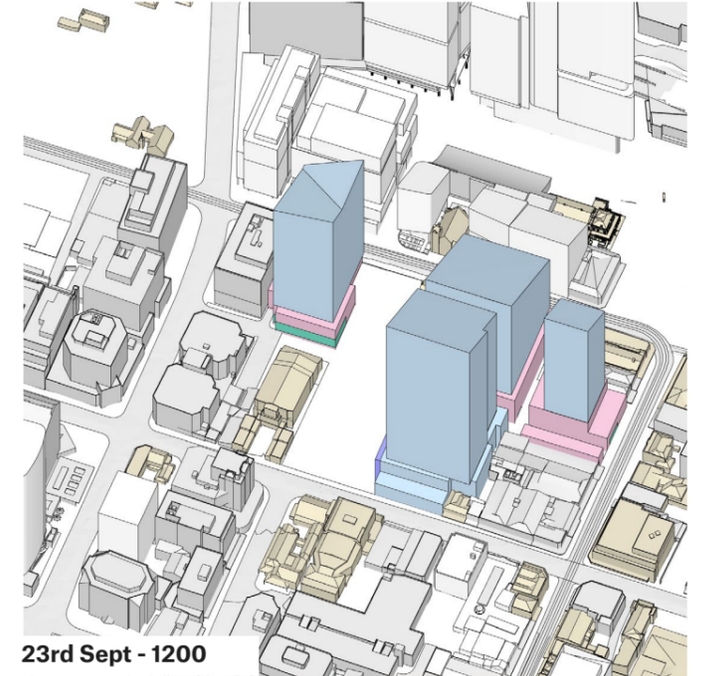
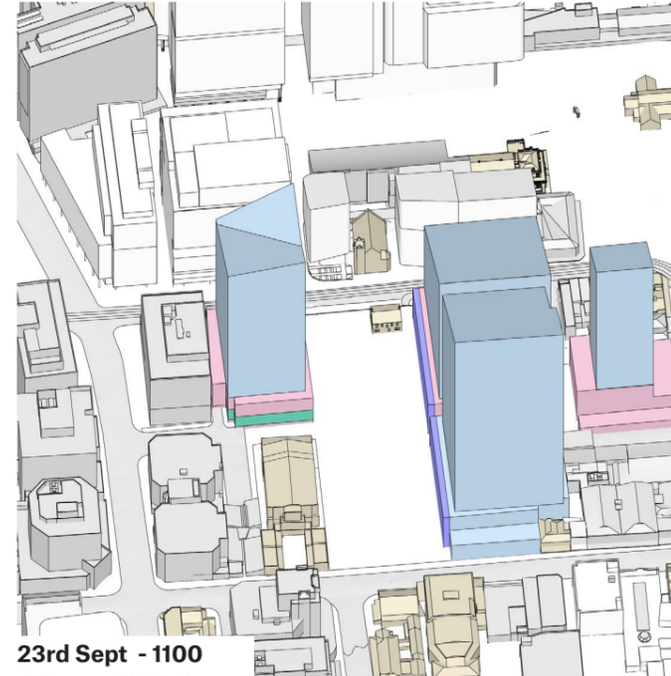
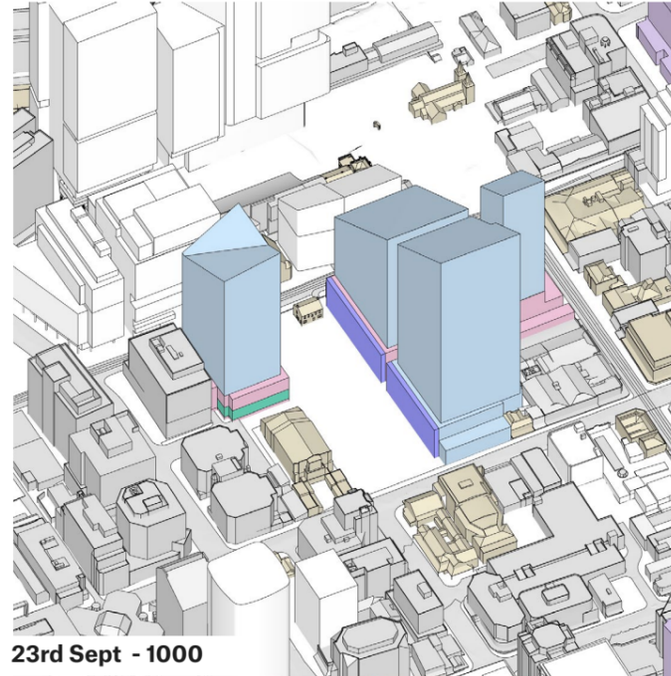
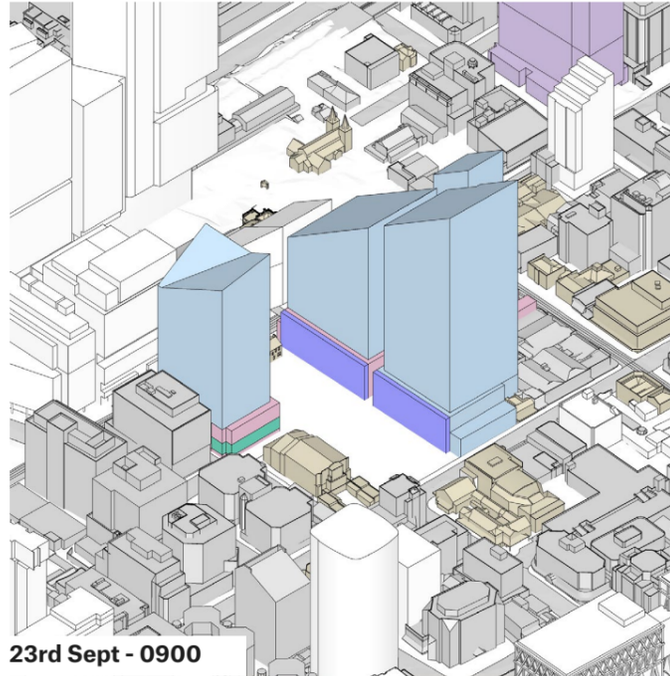
1.2 Winter Average Views From the Sun



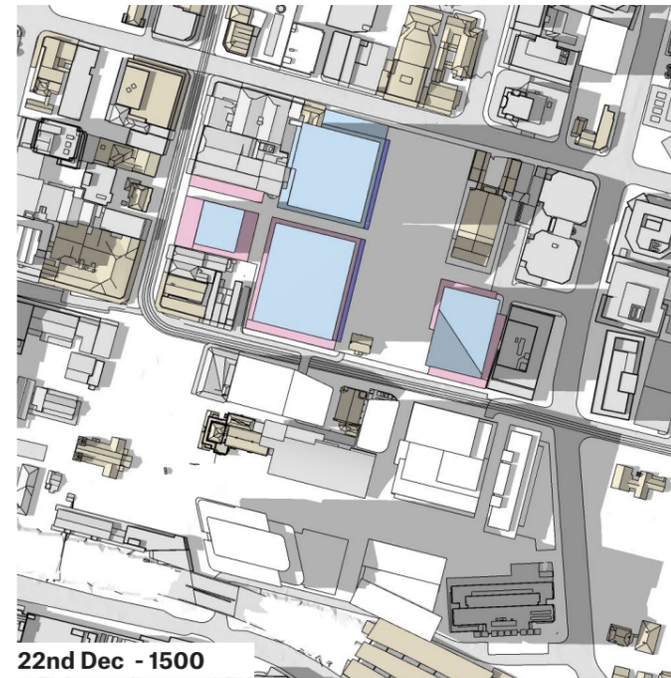
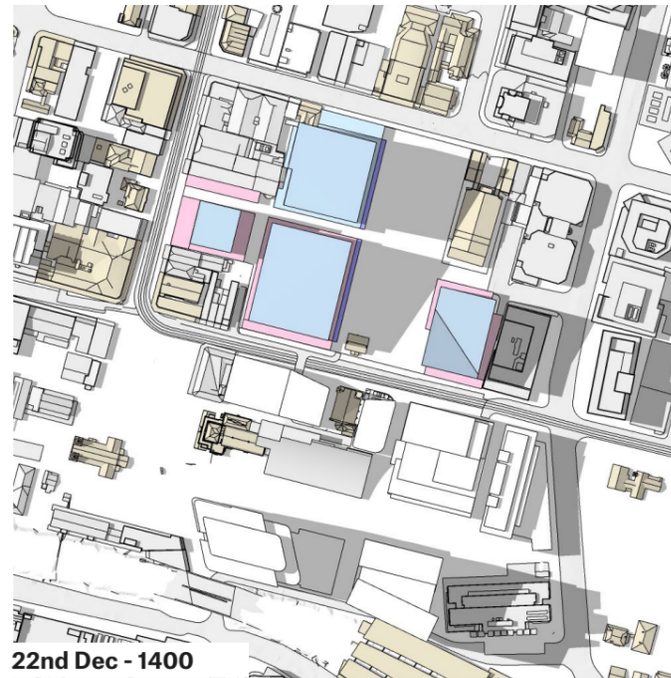
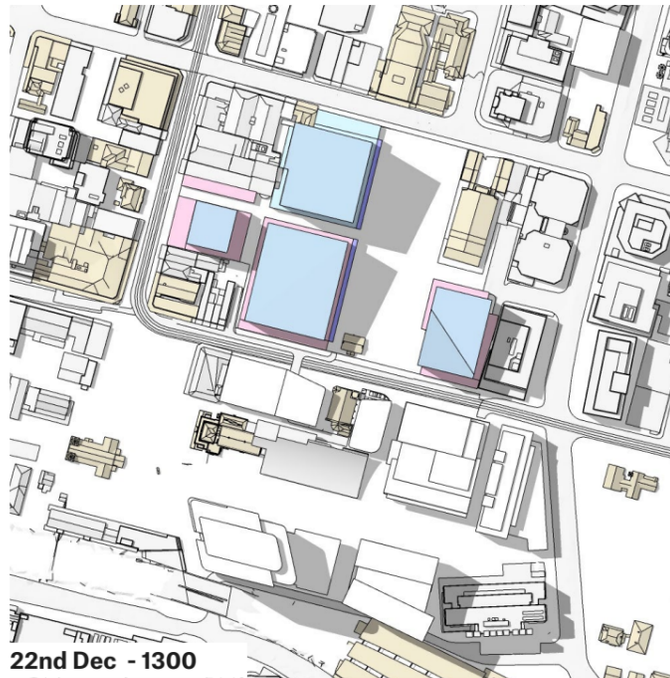
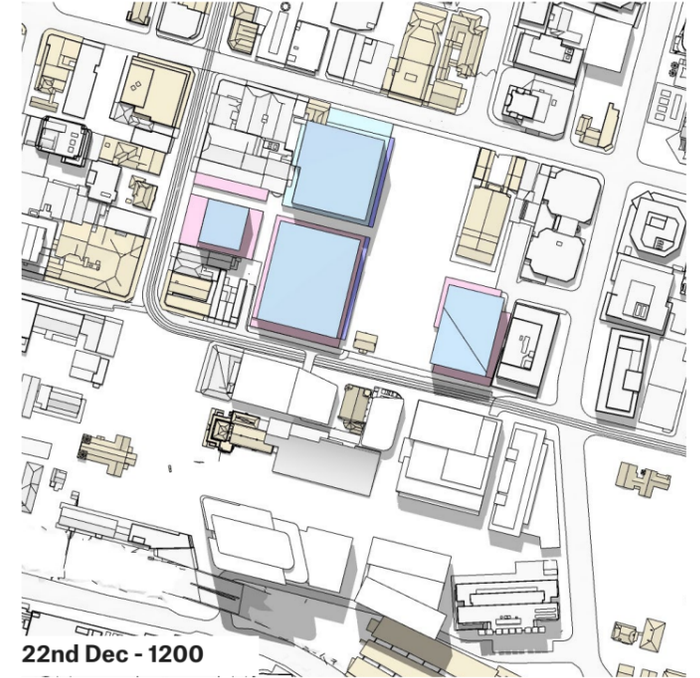
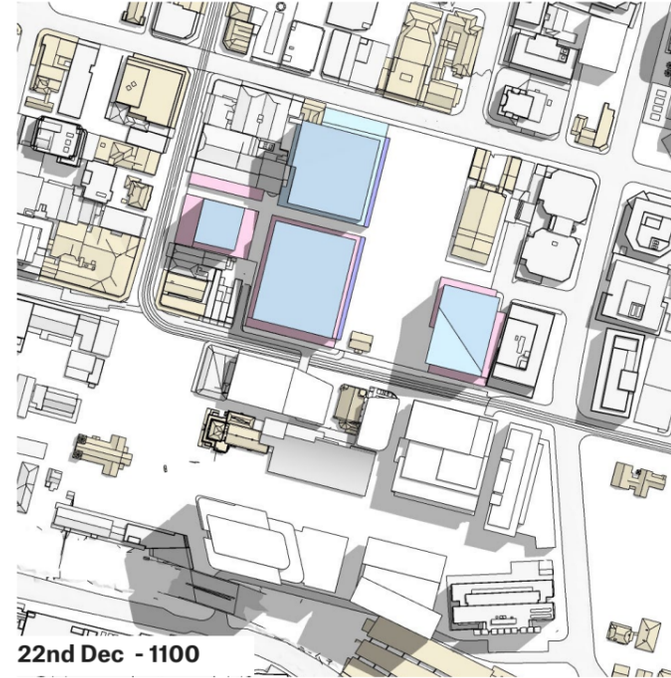
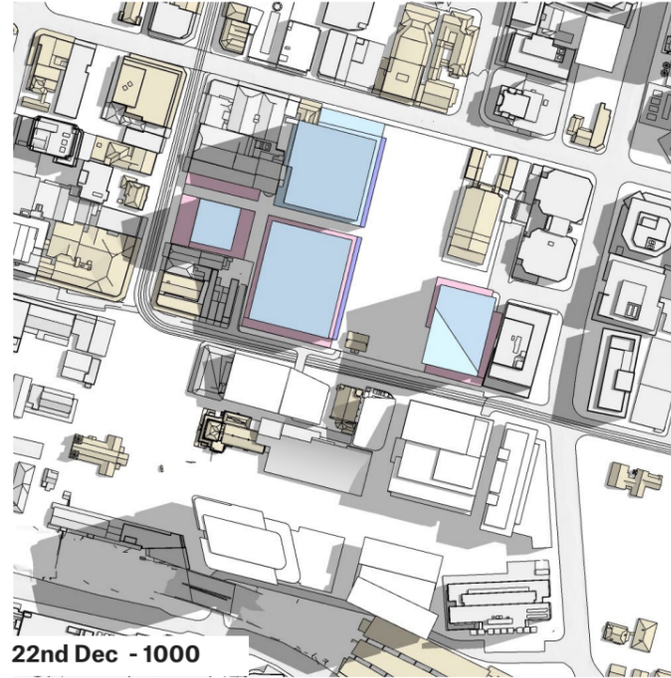
1.3 Spring Equinox Plan



1.3 Spring Equinox Views From the Sun



1.2 Summer Solstice Plan



1.2 Summer Solstice Views From the Sun

