

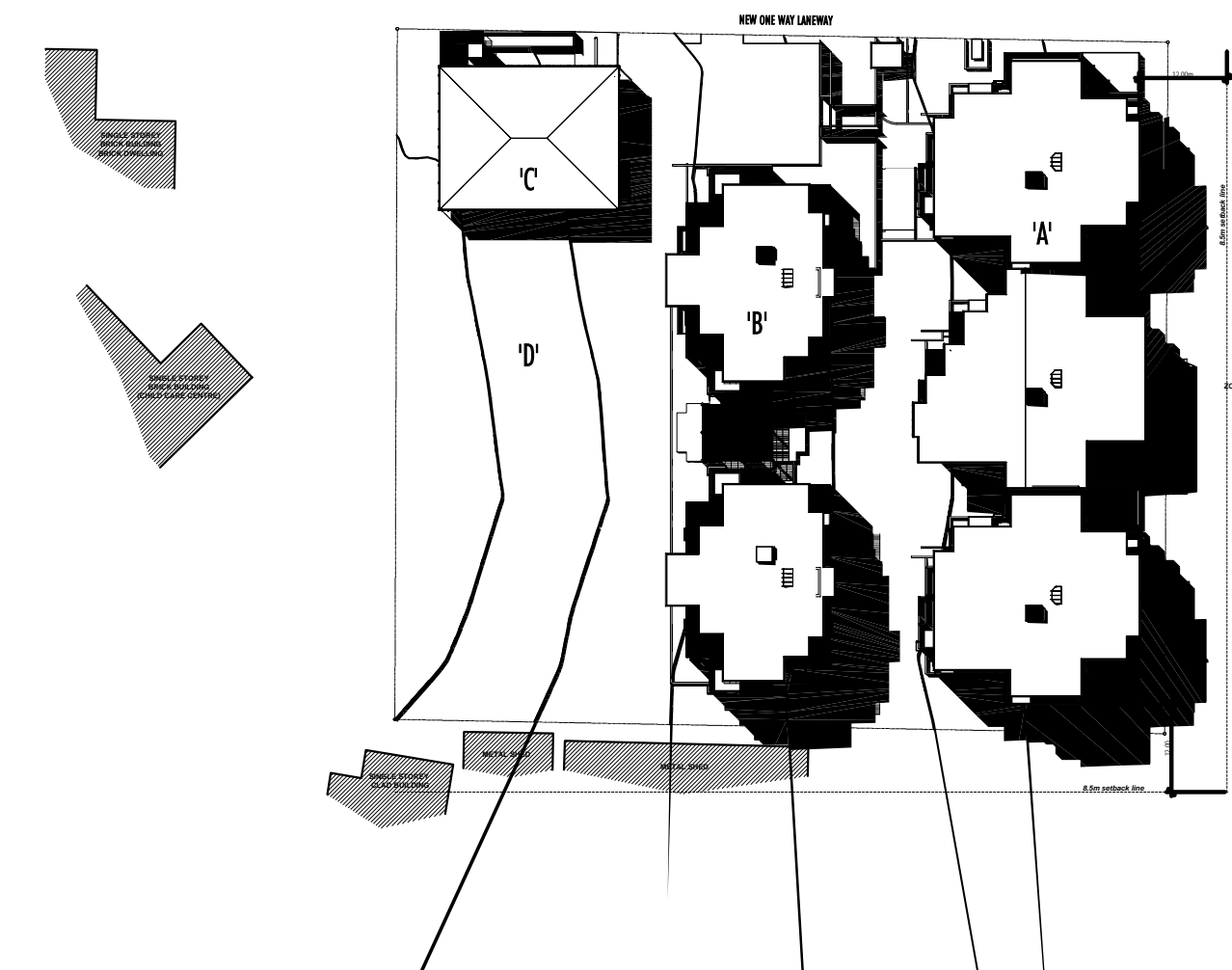
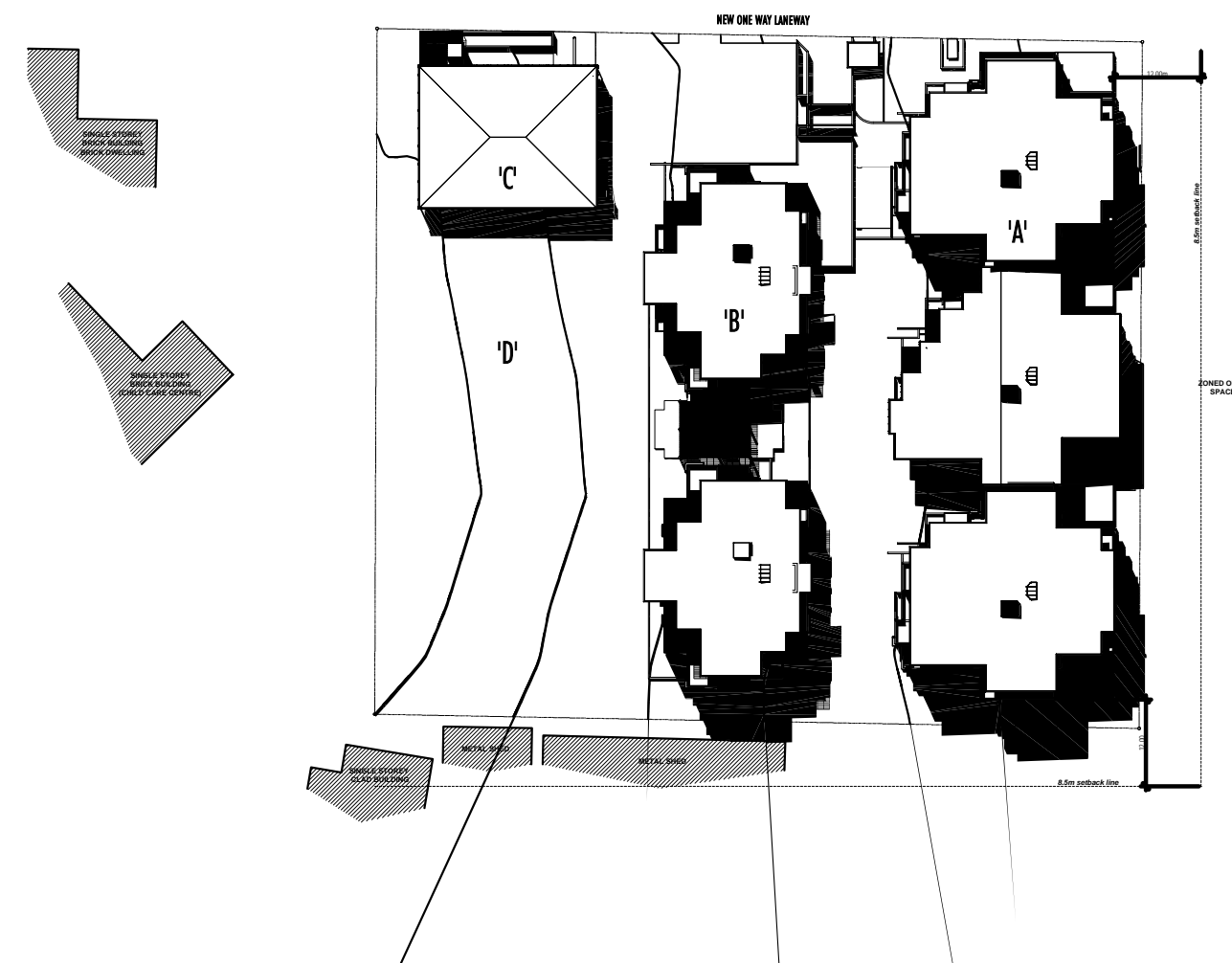
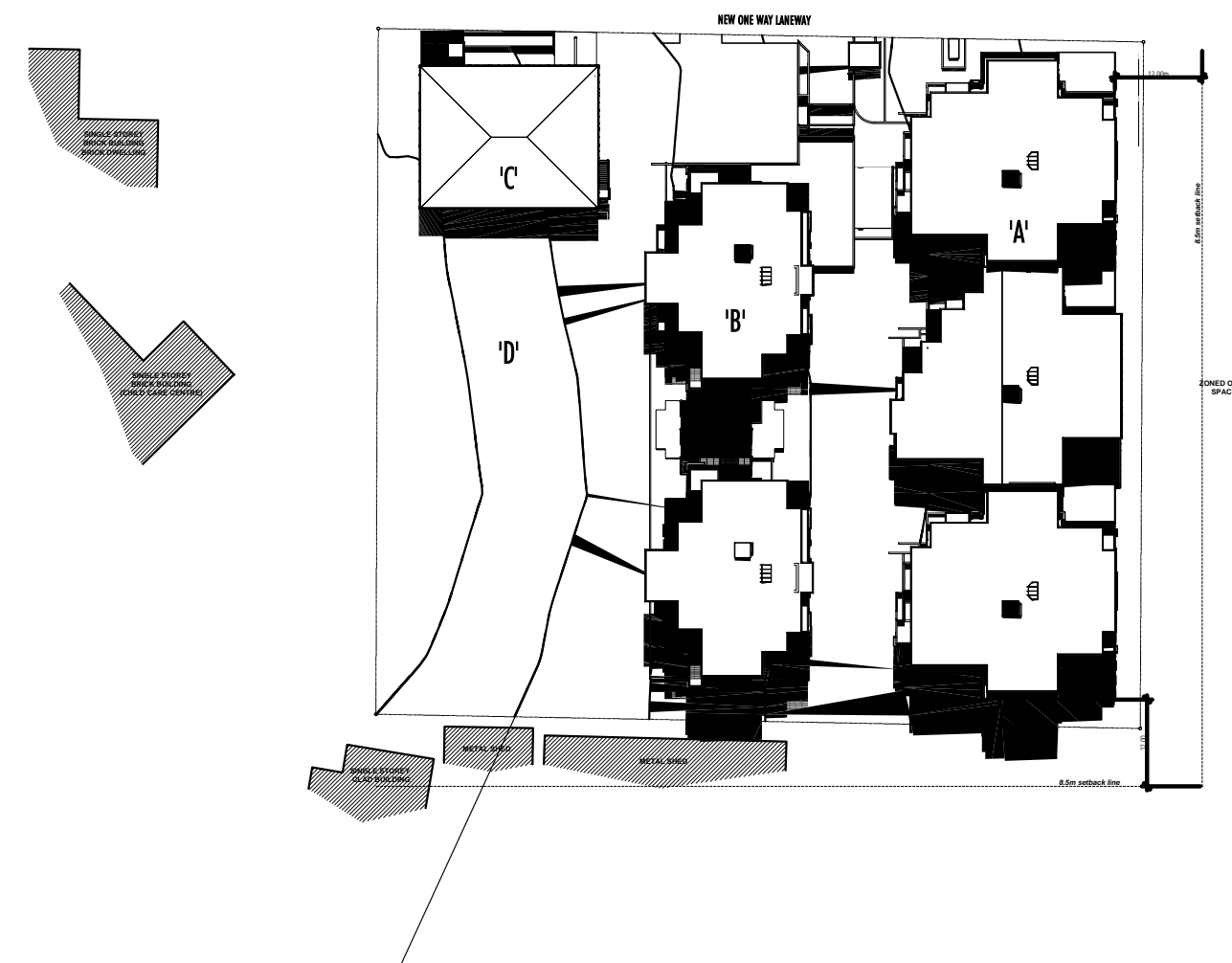
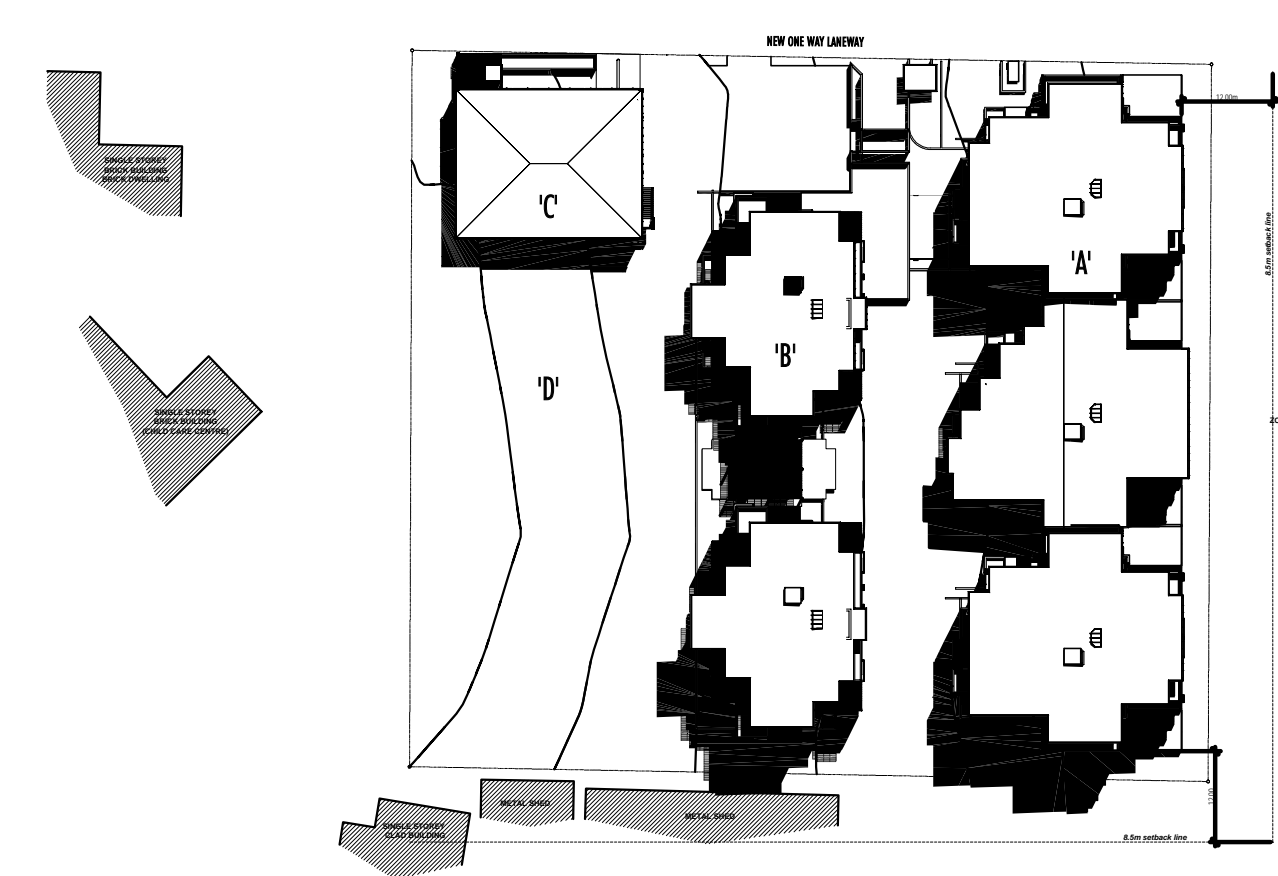
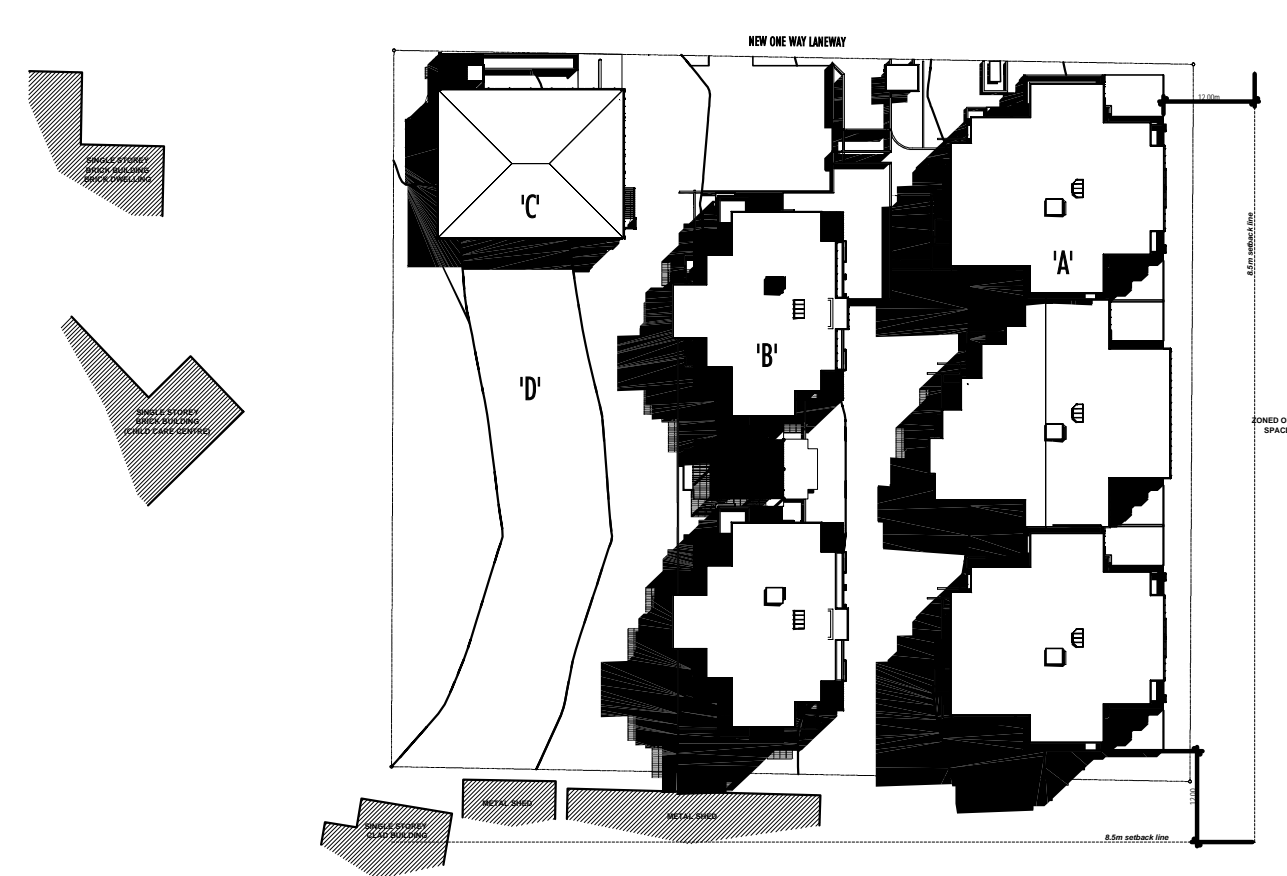
NOTE: The shadow diagrams illustrated above are generated from a 3 dimensional computer model, constructed from the levels provided by the registered surveyor. The existing and proposed building levels are relative to the topography of the subject site and the neighbouring properties. The times of the day from which the shadow diagrams have been cast accurately simulate the altitude and azimuth of the sun at those designated intervals.

## JUNE 21 - WINTER SOLSTICE

## PROPOSED SHADOWS

[illegible]

## Dapto Affordable Housing



NOTE: The shadow diagrams illustrated above are generated from a 3 dimensional computer model, constructed from the levels provided by the registered surveyor. The existing and proposed building levels are relative to the topography of the subject site and the neighbouring properties. The times of the day from which the shadow diagrams have been cast accurately simulate the altitude and azimuth of the sun at those designated intervals.

## MARCH/SEPTEMBER 21 - EQUINOX

## PROPOSED SHADOWS

[illegible]