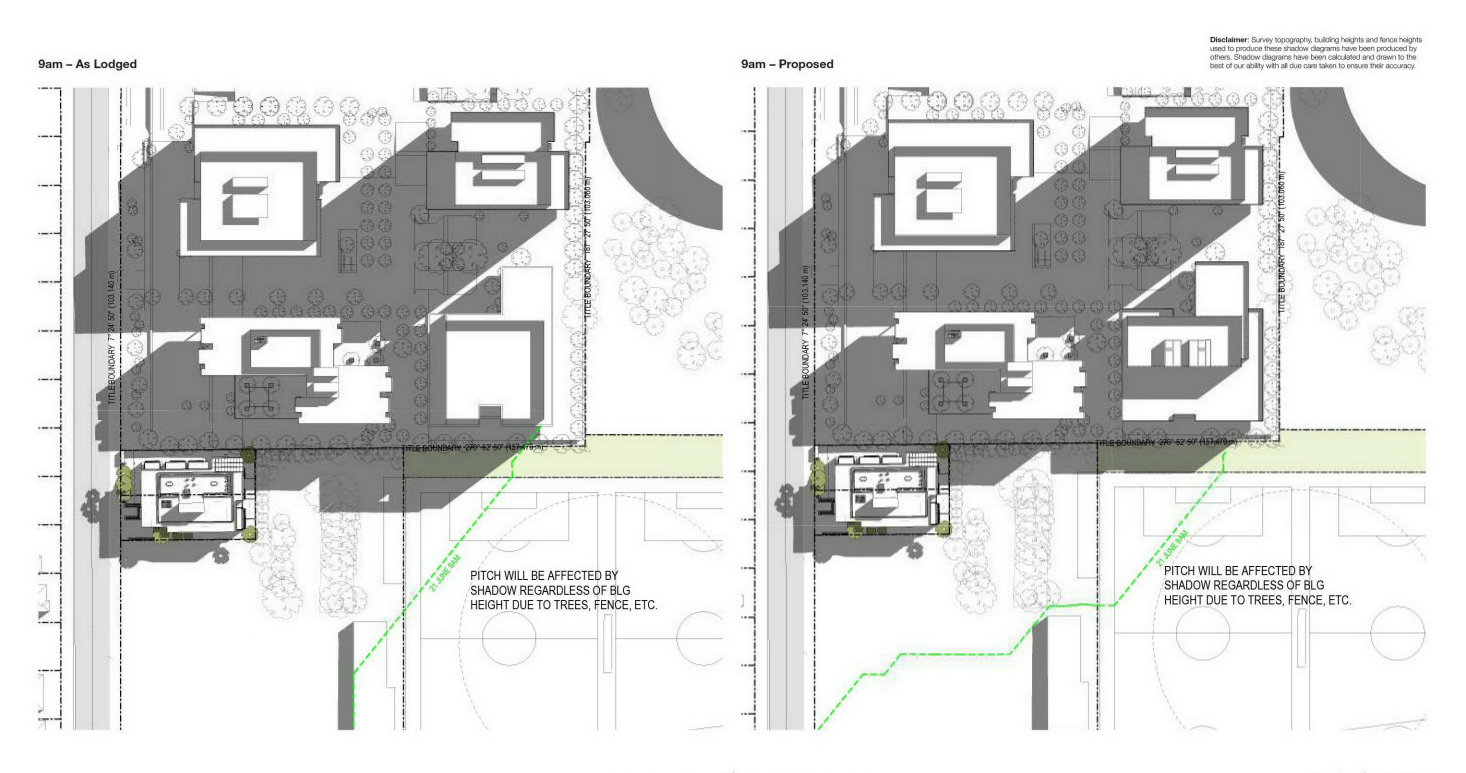
D21-451

# 8.0 Shadow Analysis

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#### 8.01 Shadow Analysis

The following shadow diagrams represent times as noted for the equinox on the 22nd September.



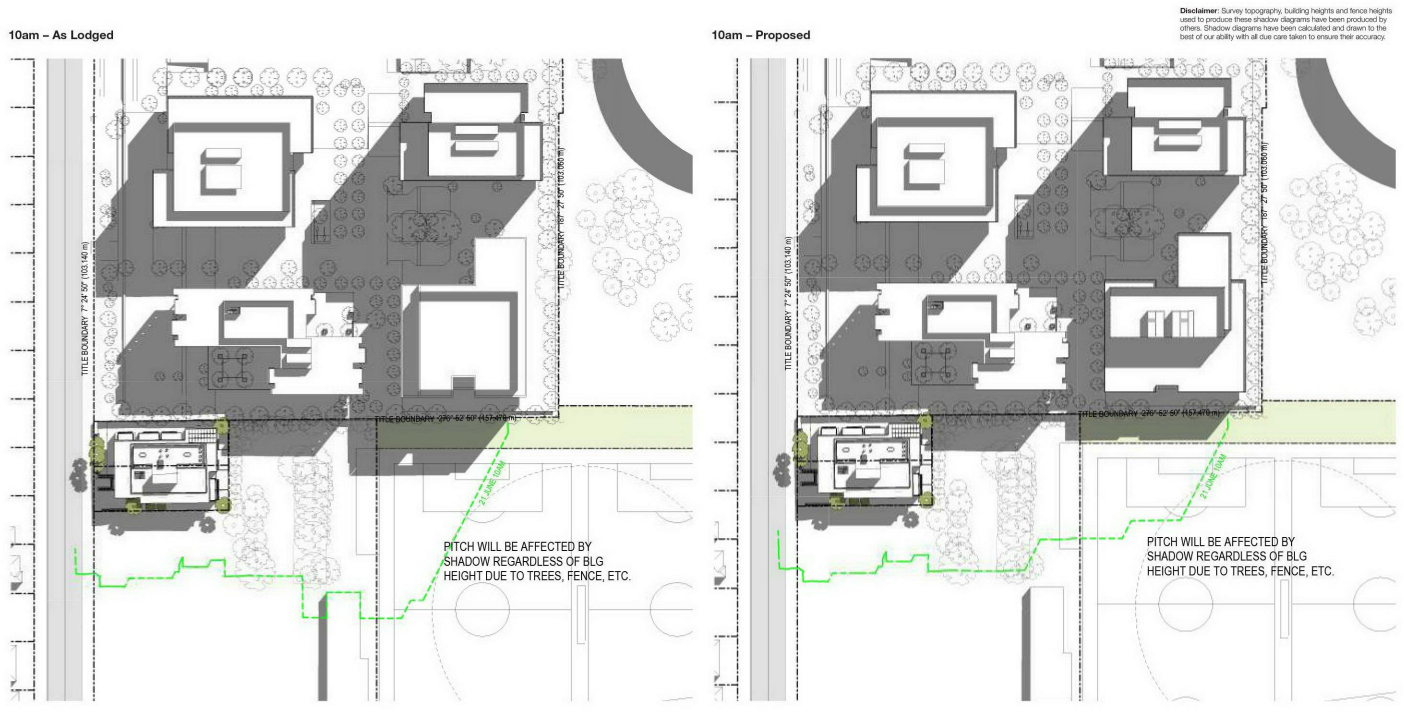
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#### 8.02 Shadow Analysis

The following shadow diagrams represent times as noted for the equinox on the 22nd September.



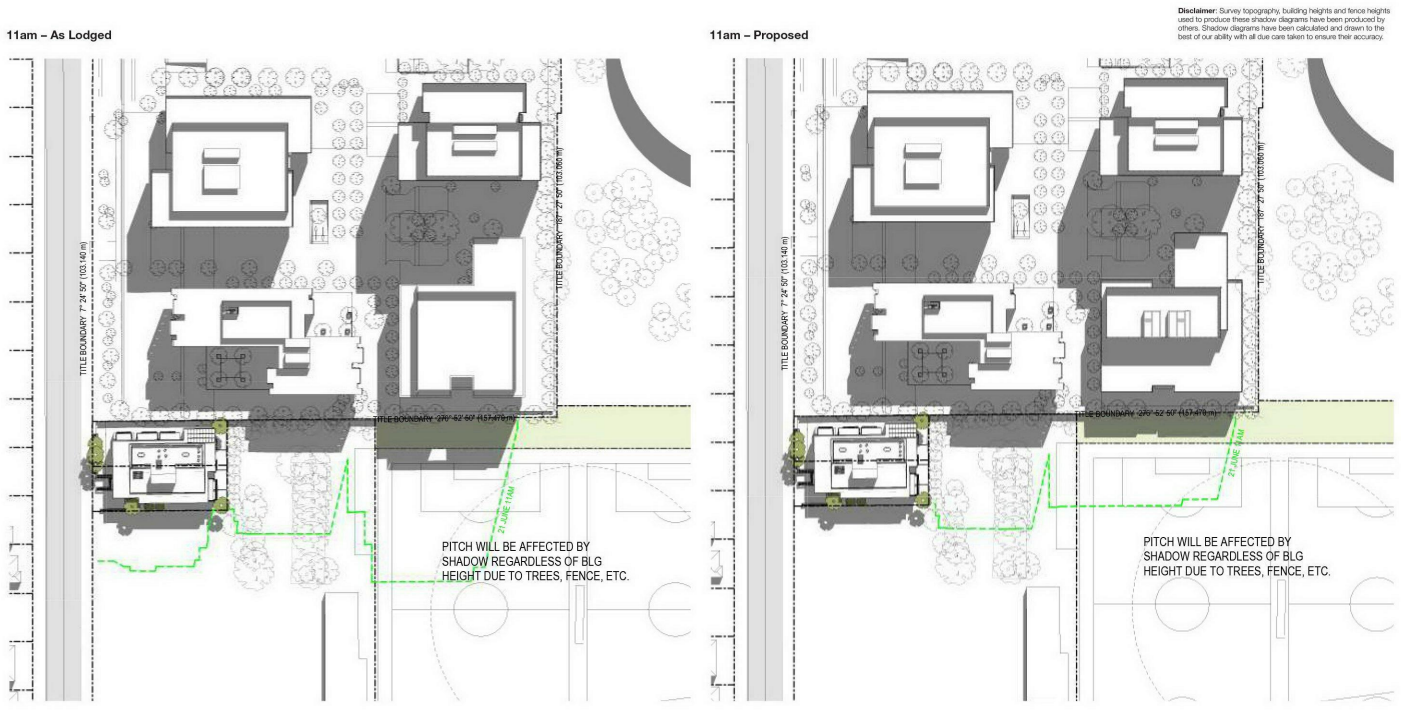




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#### 8.03 Shadow Analysis

The following shadow diagrams represent times as noted for the equinox on the 22nd September.

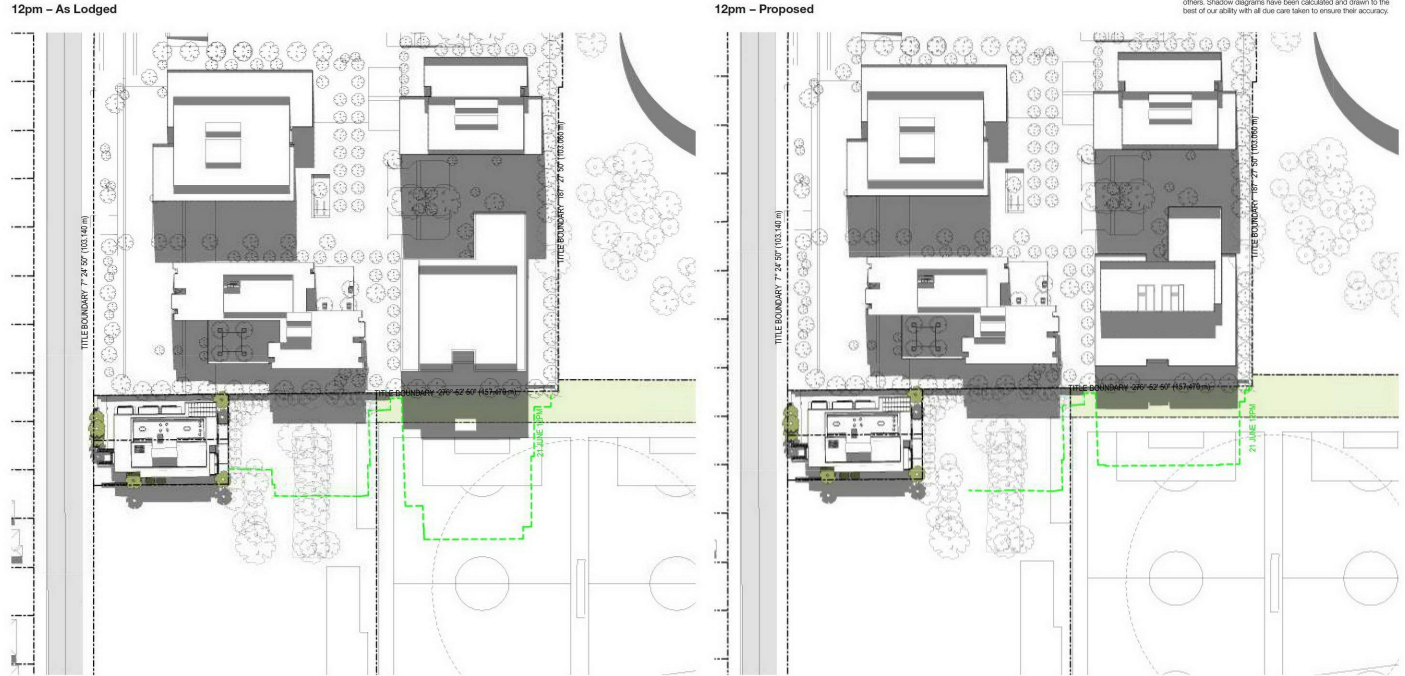


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#### 8.04 Shadow Analysis

The following shadow diagrams represent times as noted for the equinox on the 22nd September.





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> Disclaimer: Survey topography, building heights and fence heights used to produce these shadow diagrams have been produced by others. Shadow diagrams have been calculated and drawn to the best of our ability with all due care taken to ensure their accuracy.

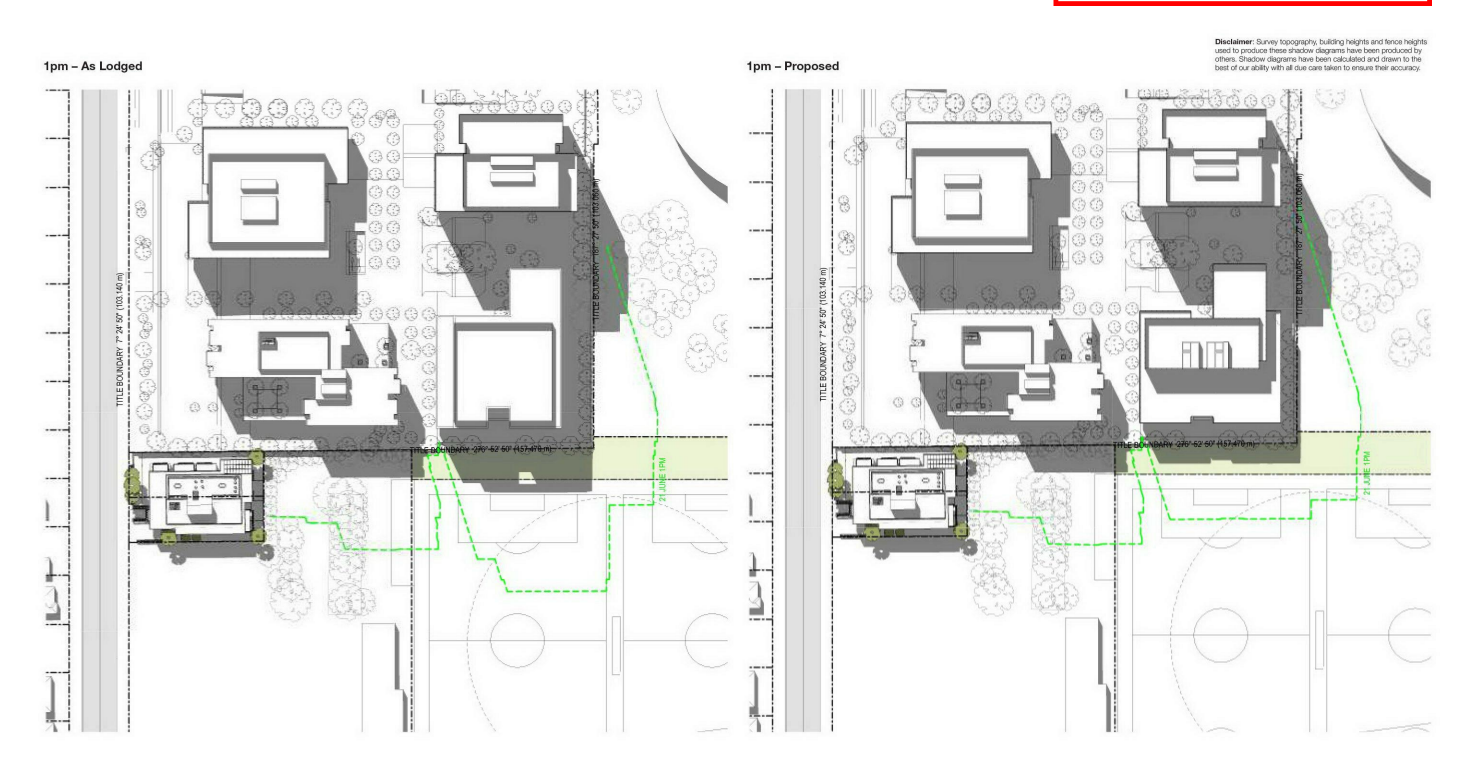
# rothelowman

43

#### 8.05 Shadow Analysis

The following shadow diagrams represent times as noted for the equinox on the 22nd September.

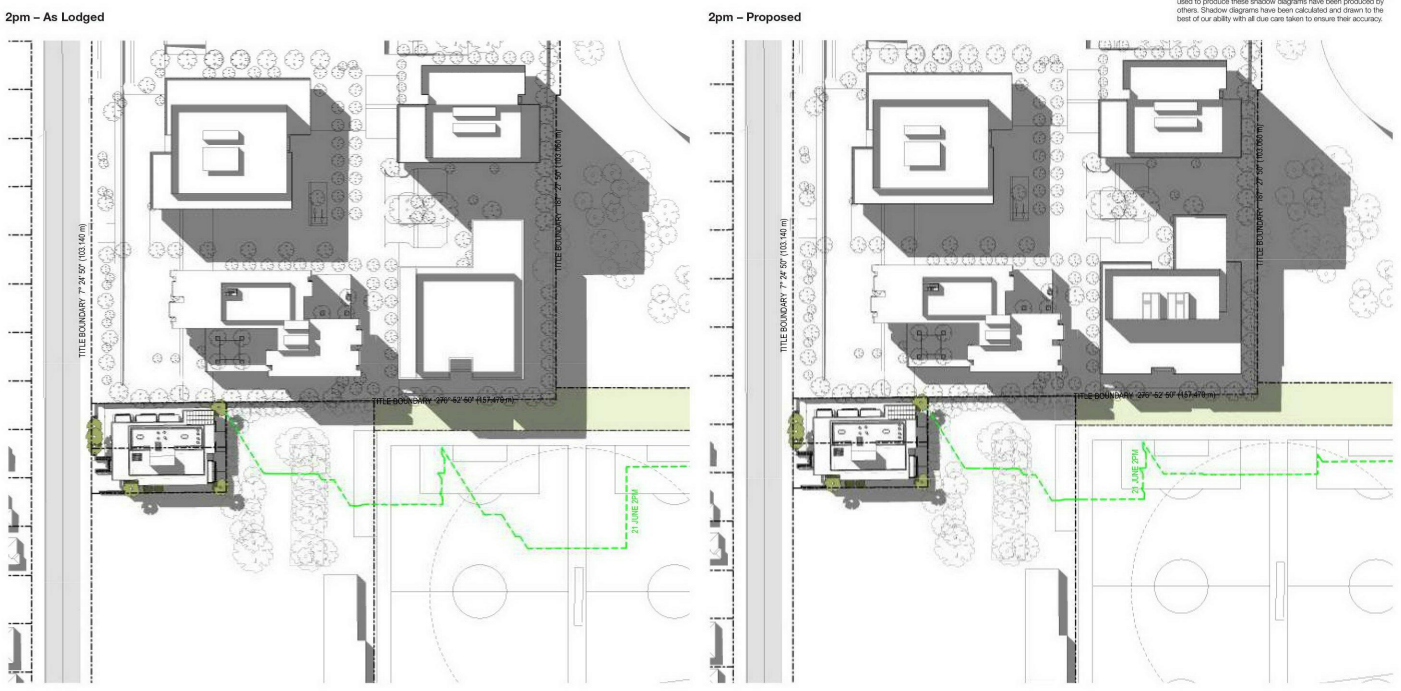
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#### 34 Clayton Road, Clayton 11-08-2020- Town Planning Submission

#### 8.06 Shadow Analysis

The following shadow diagrams represent times as noted for the equinox on the 22nd September.



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Disclaimer: Survey topography, building heights and fence heights used to produce these shadow diagrams have been produced by others. Shadow diagrams have been calculated and drawn to the best of our ability with all due care taken to ensure their accuracy.

#### 8.07 Shadow Analysis

The following shadow diagrams represent times as noted for the equinox on the 22nd September.



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