

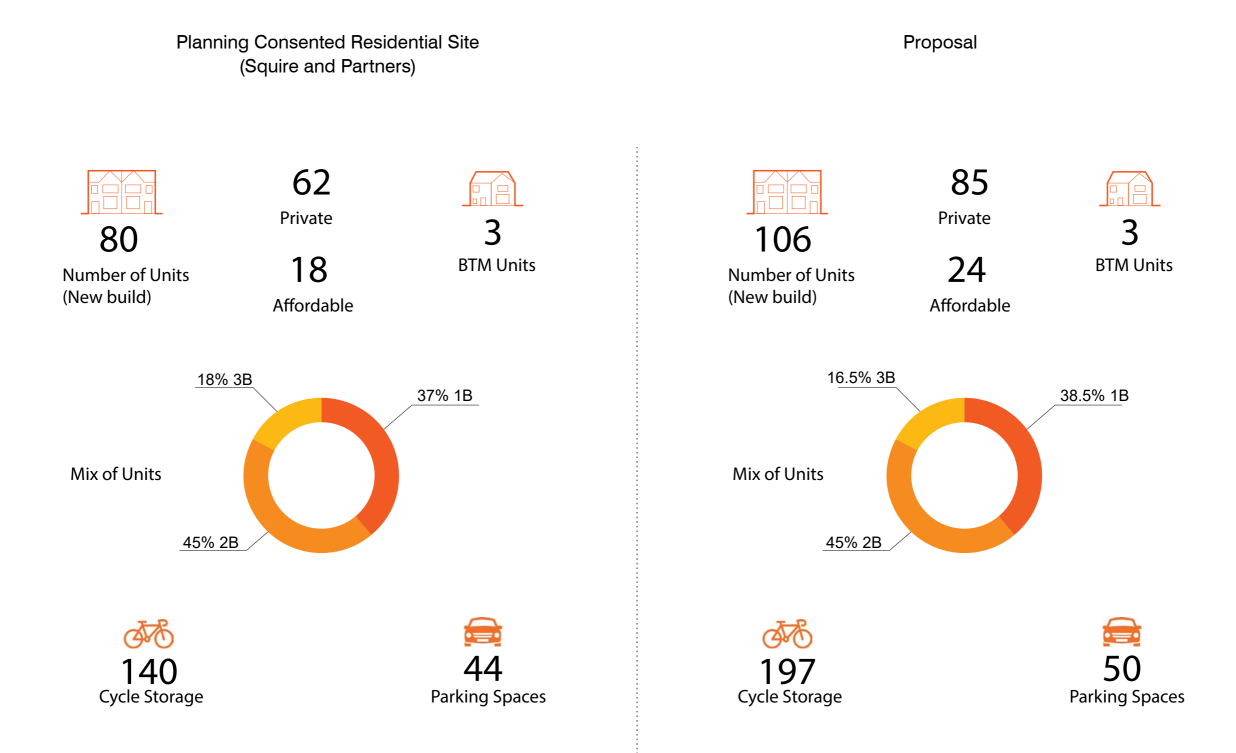
6.0
PROPOSED MASTERPLAN



6.1 PROPOSED MASTERPLAN SUMMARY Pedestrian access Vehicular access Retained BTMs to incorporate management suite and residents lounge area. 68 new trees proposed Building footprints follow the OPP are within the perameters allowed under the OPP Optimising layouts to include more Reduced excavation for undercroft and remove the apartments within the consented parameter requirement for mechanical plans ventilation to the basement Parking access shifted Narrower blocks and smaller footprint than towards the North of the site consented parameter plans Simplified and faster sub structure and foundation design Reduced basement dig along the Southern 28 retained existing trees with boundary and foundation design to mitigate enhanced planting proposed localised soil heave



6.2 QUANTUM OF DEVELOPMENT



6.3 SEPARATION DISTANCES

Proposed separation distance between Blocks B&C is 15.7m wich is in line and greater than the parameter plan separation distance of 15.3m.

Proposed separation distance between Blocks A&B is 15.64m wich is greater than the parameter plan separation distance of 13.5m.

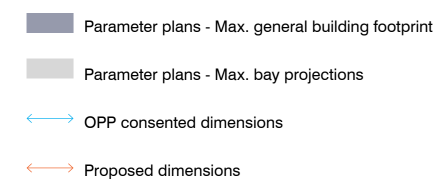
Proposed separation distance between Block A and BTM is 10.37m wich is greater than the parameter plan separation distance of 9.15m.

The following considerations have been taken to maximise separation distances and improve privacy between habitable rooms:

Staggering of gables with bay windows on long elevations.

Ensuring that there are no living rooms facing bedrooms where separation distances fall below 13.9

Reducing the number and sizes of windows to the Southern boundaries of Blocks







6.4 SOUTHERN BOUNDARY

The number and sizes of windows along the Southern facades of Blocks B&C have been reduced to improve privacy between the proposed units and the residential terraced houses along Grosvenor Avenue.

Windows to living spaces along the Southern facade are secondary windows required to meet daylight requirements to supplement the primary windows that relate to the focal seating areas in these rooms.

- Existing boundary wall is maintained.
- The provision of windows on the South facade has been kept to a minimum.
- Rooms facing the South are primarily bedrooms
- Where a living space faces the South, the window to this space will be a smaller secondary source of light.
- Mature trees along the Southern boundary will be retained and will provide a good level screening from all levels proposed in the scheme
- The eco-walk at the Southern boundary of the site will create a green buffer between the proposed residential blocks and the neighbouring properties. The eco-walk will include additional trees and planting.















7.0 SCALE AND MASSING



7.1 SCALE & MASSING

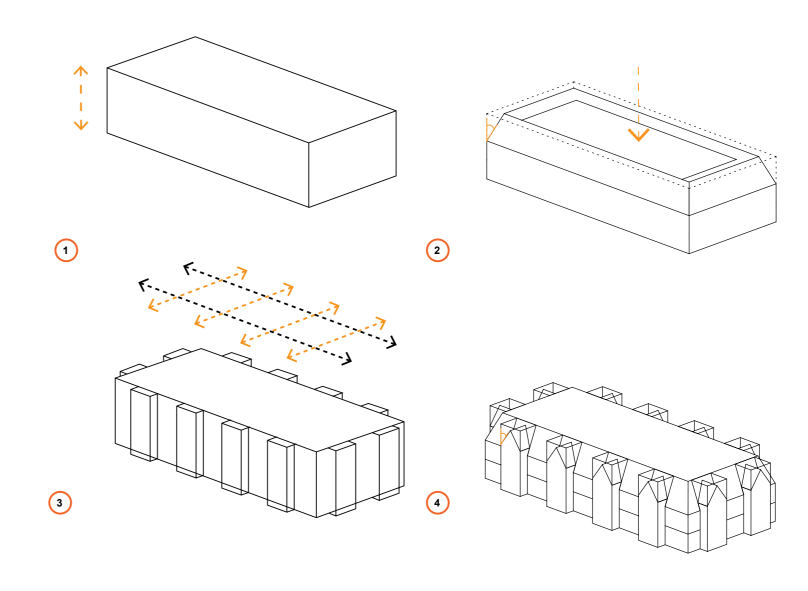
The overall scale of the blocks respects the principles set out in the Design code and Parameter plans.

The proposal seeks to break down the block mass to relate to the general residential scale of the context by introducing projecting bays of a more similar scale to the gables of the surrounding buildings.

The images below demonstrate examples of other 4-storey residential developments within a 300m radius from the site.





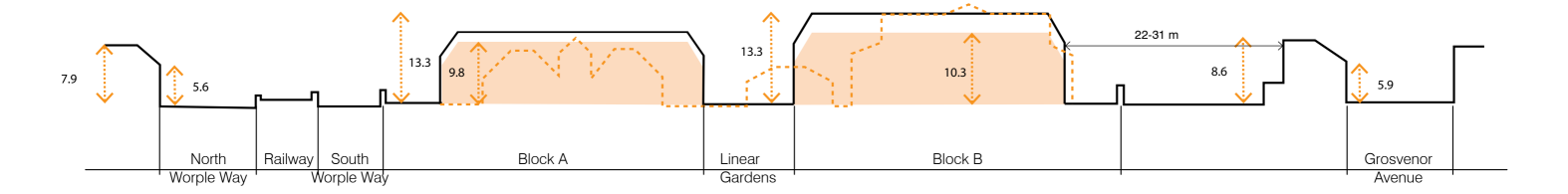


Building Mass study

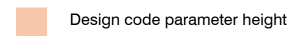




COMPARISON BETWEEN THE EXISTING, PLANNING CONSENTED AND PROPOSAL HEIGHT

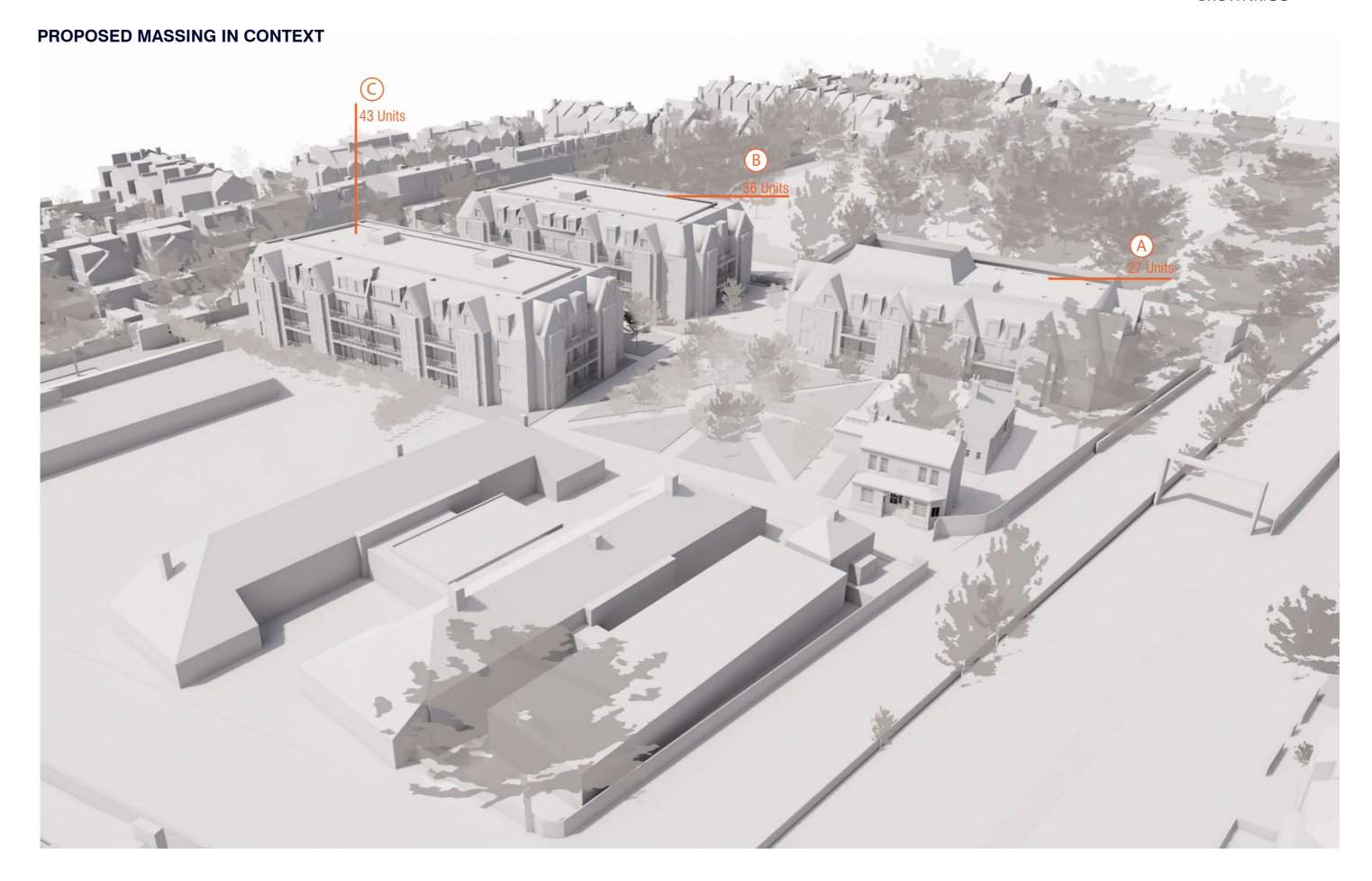


Proposed Masterplan Section



--- Existing buildings' outline







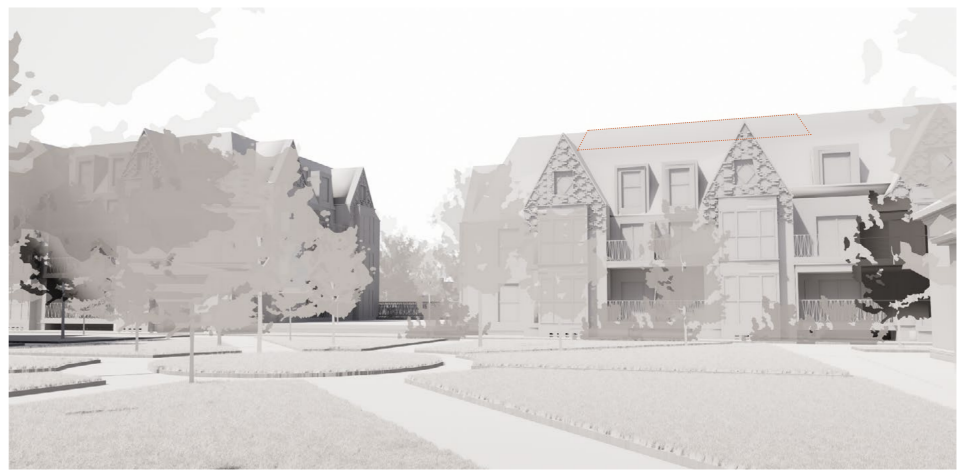
IMPACT STUDY OF ASHP ON BLOCK A

As a part of the massing study we looked at the impact of air source heat pump located to the top of Block A.

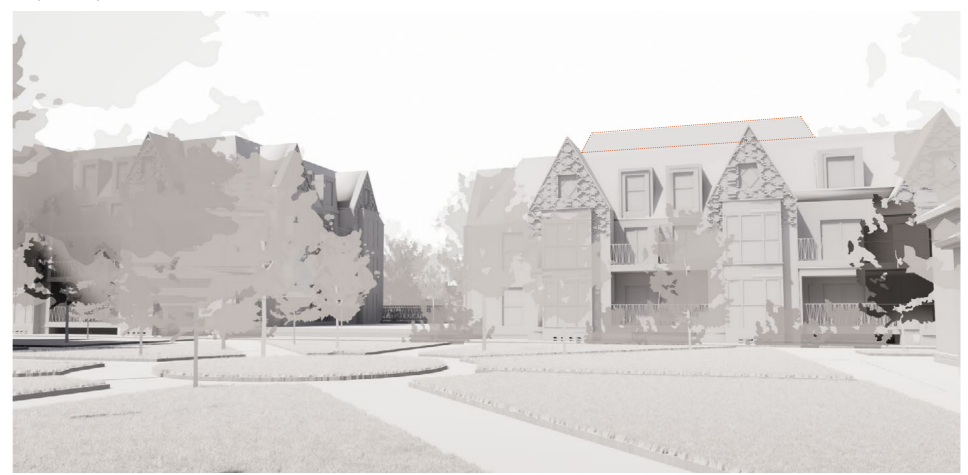
The Air Source Heat Pump enclosure is 3m height with acoustic attenuators and is set back from the main facade of Block A, so that it is not visible from ground level as seen in the adjacent views.

During the design review with LBRUT asked Scott Brwonrigg to explore option with lower roof. On the second image it can be seen the option with lower roof, where ASHP is more visible.

For more information refer to Energy Strategy section.



Proposed option to screen ASHP



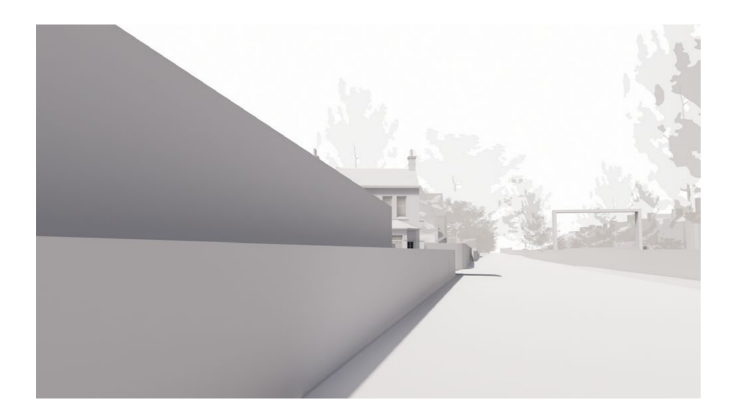
Alternative option with lower roof



ASHP enclosure

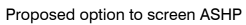


MASSING VIEWS







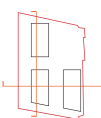




Alternative option with lower roof

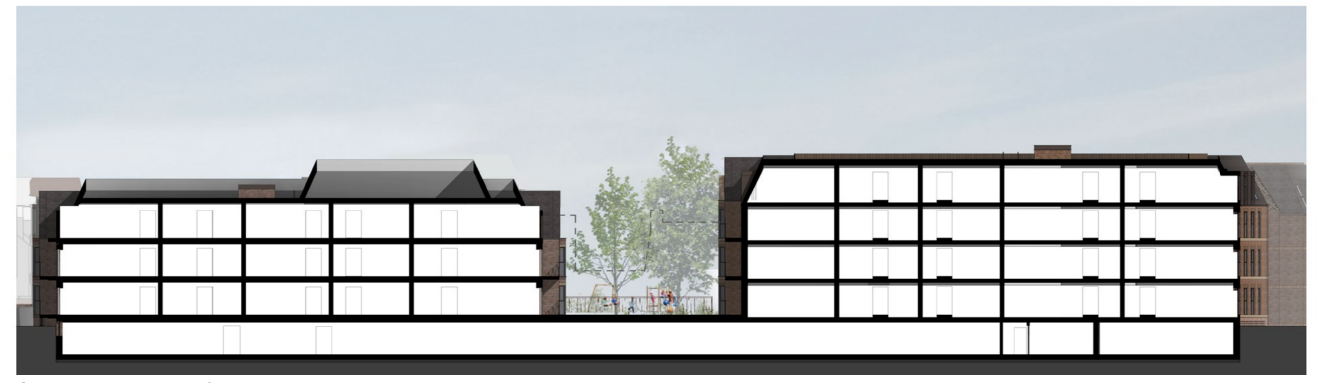


SITE SECTIONS





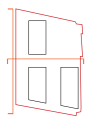
Cross Section through Blocks B&C



Section through Blocks A & B

SCOTT BROWNRIGG

SITE ELEVATIONS WITH CONTEXT





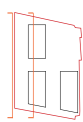
Context elevation view across the site towards Block A



Context elevation view from the cemetery

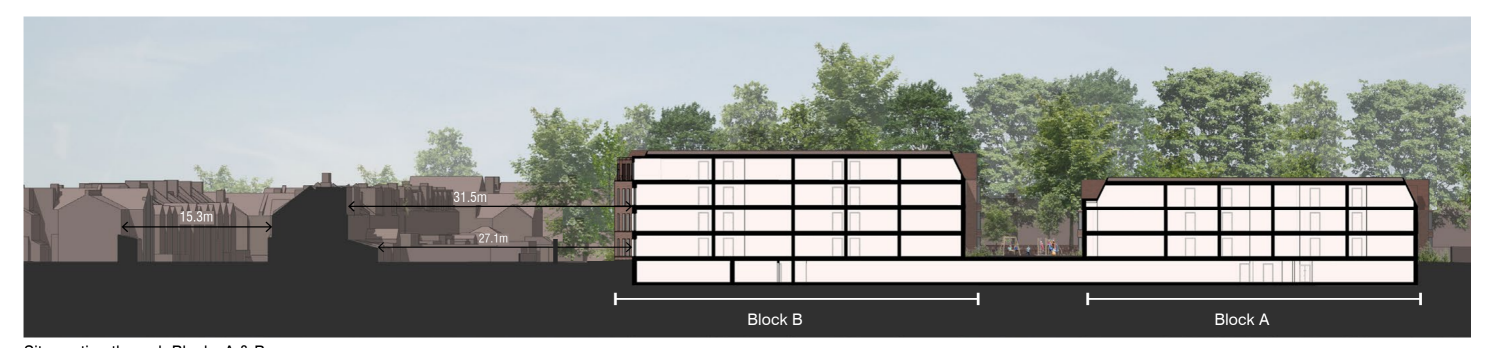


SITE SECTIONS WITH CONTEXT





Site section through cemetery



Site section through Blocks A & B