

Magill Street Housing Investigation Area Urban Design Report

June 2021



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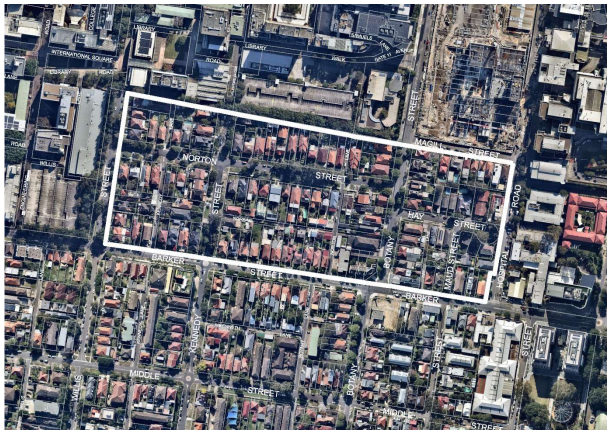
Contents

1.	Location	3
	1.1. The HIA	3
	1.2. Local context	3
2.	Existing characteristics	5
	2.1. Description of the investigation area	5
	2.2. Topography	6
	2.3. View corridors	8
	2.4. Building typology	8
	2.5. Subdivision pattern	9
3.	Existing planning controls	10
	3.1. Land use zoning	10
	3.2. Height of building	10
	3.3. Floor space ratio	11
	3.4. Heritage	11
	3.5. Flooding	12
	3.6. Significant trees	13
4.	Draft local character area	14
	4.1. Description of the investigation area	14
5.	Analysis	15
	5.1. Opportunities and constraints	15
6.	Strategic justification	16
7.	Planning strategy	18
	7.1. HIA areas of no change	18
	7.2. Desired future built form character	18
	7.3. Site consolidation	18
	7.4. Transition to surrounding areas	18
	7.5. Landscape character	19
	7.6. HIA Feasibility Assessment (Hill PDA)	19
8.	Conclusion	21
	8.1. 3D built form testing	21
	8.2. Indicative Envelopes	25
	8.3. Recommendation	25

1. Location

1.1. The HIA

- The Magill Street Housing Investigation Area (HIA) is a rectangular shaped precinct which straddles part Kingsford to the west and part Randwick to the east.
- It is bounded by Willis Street to the west, Magill Street to the north, Hospital Road to the east and Barker Street to the south.
- Botany Street runs north to south traversing the HIA.



Map 1: Magill Street Housing Investigation Area

1.2. Local context

- The HIA adjoins the Randwick Health and Education Precinct consisting of UNSW Kensington and the Randwick Hospitals Campuses which are located to the northwest and northeast respectively.
- The Randwick Campus Redevelopment site, currently under construction is directly to the north of the site, opposite Magill Street.
- The HIA is approximately 800m south west of the Randwick Junction Town Centre, which is centred on Belmore Road, Avoca Street and Alison Road.

- The HIA is approximately 500m south of the UNSW High Street light rail stop, providing connections to the Sydney CBD.
- The HIA is approximately 100m west of the recently developed Newmarket Randwick site.



Map 2: Local context - location of the five Housing Investigation Areas

2. Existing characteristics

2.1. Description of the investigation area

- The urban character of the HIA is predominantly low density residential, characterised by a number of detached dwellings across the HIA and a few medium density residential land uses.
- There are two retail shops on the corner of Botany and Barker Streets, and a small number of private medical clinics in proximity to the Hospitals Campus.
- The HIA has a network of major roads, residential streets, and back-laneways creating a neat urban form supporting the residential character of the area.
- There is a poor transition from the low-density residential area and the adjacent UNSW and Randwick Hospitals Campuses (particularly the Acute Services Building (ASB), currently under construction) as there is currently a abrupt change in the predominant building height.





Photo 1: Corner of Magill Street and Botany Street looking East (Jul 2020)

Photo 2: Corner of Barker Street and Botany Street looking East (Oct 2020)



Photo 3: Hay Street Looking West (Jul 2019)



Photo 4: Barker Street at its highest point, Looking West (Jul 2019)





Photo 5: Corner of Norton Street and Kennedy Street looking East (Jul 2019)

Photo 6: Maud Street looking South (Jul 2019)



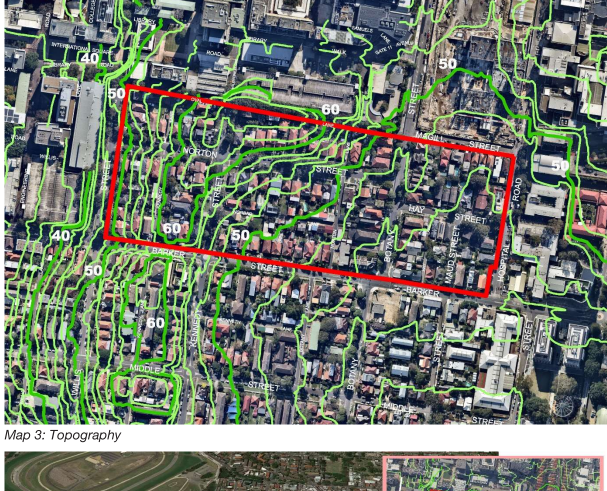
3D Image 1, Overview of the HIA looking North West (Feb 2020)



3D Image 2, The Eastern section of the HIA in relation to adjacent land uses. (Feb 2020)

2.2. Topography

- The topography on the western side of the HIA is varied, with high points on Kennedy St and Barker St;
- There are steep inclines to the east down Oval Lane and Norton Street toward Botany Street;
- There is also a very steep decline from Willis Street and Oval Lane into the UNSW campus
- Many of the adjacent UNSW buildings are built from a significantly lower ground level than those within the HIA;
- There is a slight decline from north to south along Hospital Road, however as part of works on the ASB, Hospital Road is being levelled and used as a service road.





Map 4: Topography

2.3. View corridors

• View corridors within the HIA are minimal, however there is a significant view down Barker Street looking west towards Anzac Parade.

2.4. Building typology

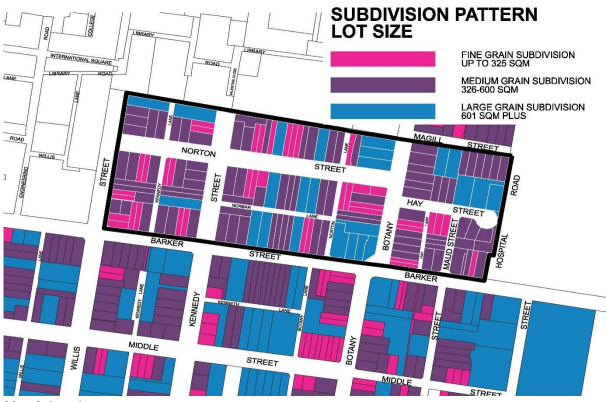
- As shown in Map 5 the building typology of the HIA is predominantly low density residential. The majority of lots are 1-2 storey detached or semi-detached dwellings, often with small garden frontages and backyards.
- The street network of the HIA which consists of a number of laneways, means many lots have rear parking.
- There is also a uniform frontage pattern in each street of the HIA, with the northern side of Norton Street being the noticeable exception.
- The medium density terrace and flat buildings in the HIA are focused to the east of the HIA, around Botany and Barker streets.



Map 5: Building typology

2.5. Subdivision pattern

- The HIA contains a variety of lot sizes with few clearpatterns
- Frontage widths are predominantly medium and large grain, correlating with the high number of corner lots in the HIA



Map 6: Lot sizes

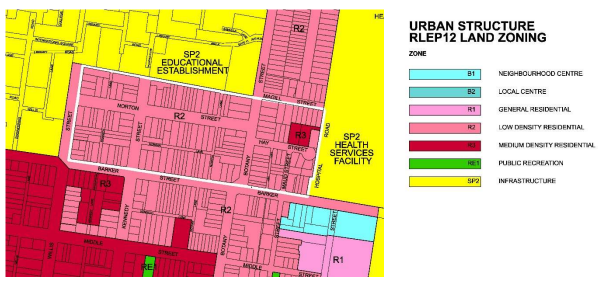


Map 7: Frontage widths

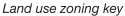
3. Existing planning controls

3.1. Land use zoning

 All lots within the HIA are zoned R2 under the Randwick LEP 2012, except for 4 & 4A Hay Street, which are zoned R3 Medium Density Residential.



Map 8: Land use zoning under Randwick LEP 2012

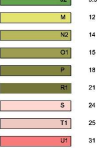


3.2. Height of building

• All lots within the HIA have a Randwick LEP 2012 maximum height limit of 9.5 meters



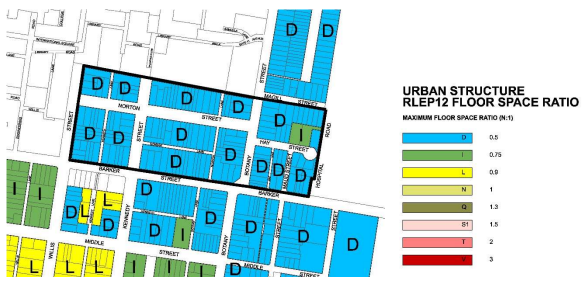
URBAN STRUCTURE RLEP12 HEIGHT OF BUILDINGS MAXIMUM BUILDING HEIGHT (M) 9 9.5



Map 9: Maximum height of buildings under Randwick LEP 2012 Height of buildings key

3.3. Floor space ratio

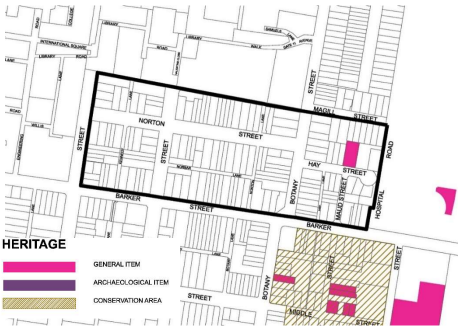
• All lots within the HIA have a Randwick LEP floor space ratio (FSR) of 0.5:1 with the exception of 4 & 4A Hay Street which has a floor space ratio of 0.75:1



Map 10: Maximum floor space ratio under Randwick LEP 2012 Floor space ratio key

3.4. Heritage

- The HIA contains one heritage listed building under the RLEP 2012 4 Hay Street which comprises a late Victorian cottage known as "Cottsworth" (I387)
- The HIA is adjacent to the Struggletown Heritage Conservation Area (HCA) on the opposite side of Barker Street (shown hatched on Map 11).



Map 11: Heritage items and conservation areas under Randwick LEP 2012

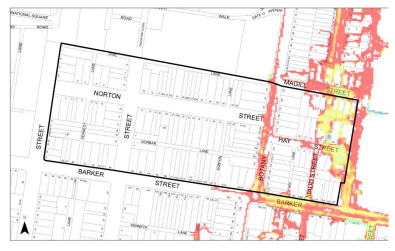
3.5. Flooding

- As shown on Maps 12 & 13, the western portion of the HIA has no recorded flood hazards or risks.
- The East of the HIA however has a low flood hazard rating along all roads and lanes, as well as through some lots.
- A small section of 4 Hay Street has been marked as a high hazard flood area.
- Apart from the high hazard flood area at 4 Hay Street, the HIA ARI 100-year Flood Depth measure does not exceed 0.3m.
- Flooding impacts will be subject to further detailed assessment at the DCP stage.



Map 12: Flood hazards

Flood hazards key



0.5 - 0.55 0 - 0.05 0.05 - 0.1 0.55 - 0.6 0.1 - 0.15 0.6 - 0.65 0.15 - 0.2 0.65 - 0.7 0.2 - 0.25 0.7 - 0.75 0.25 - 0.3 0.75 - 0.8 0.8 - 0.85 0.3 - 0.35 0.35 - 0.4 0 85 - 0 9 0.9 - 0.95 0.4 - 0.45 0.95 - 1 0.45 - 0.5 HOUSING INVESTIGATION AREA BOUNDARY

ENVIRONMENTAL CONSIDERATIONS FLOOD DEPTH (100yr ARI)

Map 13: Flood depths

Flood depths key

3.6. Significant trees

- As shown in Map 14, there are no significant trees within the HIA boundary.
- The HIA consists of 30-40% canopy coverage along Norton Street whilst the remainder of the HIA consists of 20-30% and 10-20%.

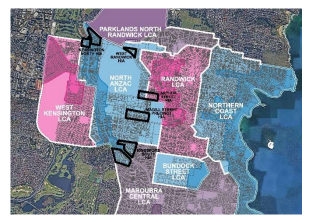


Map 14: Proportion of tree canopy cover

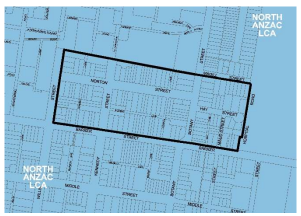
4. Draft local character area

4.1. Description of the investigation area

- As shown in Map 15, the Magill Street HIA is located within the draft North Anzac Local Character Area.
- The draft North Anzac LCA comprises Randwick City's major Health, education, transport and economic infrastructure as well as the residential and commercial precincts adjacent to them. These include the Randwick Health and Education Precinct, Randwick Boys and Girls High Schools, Kensington and Kingsford town centres, Randwick Racecourse, TAFE and bus depot.
- Future draft North Anzac LCA character principles include:
 - Greater activation along Anzac Parade through new high-quality contemporary development.
 - Increased active transport connections and infrastructure for a growing population.
 - Reinstating Anzac Parade as a tree-lined boulevard and increased street tree canopy across the LCA.
 - Greater interaction between the community and the key institutions within the LCA Improvements to the public domain.
 - Increase in arts and cultural facilities to support the local population and visitors.
 - Improvements to the economic vibrancy in the Kingsford and Kensington town centres via activations of the day and night-time economies



Map 15: Excerpt of draft local character areas (northern part of the LGA)

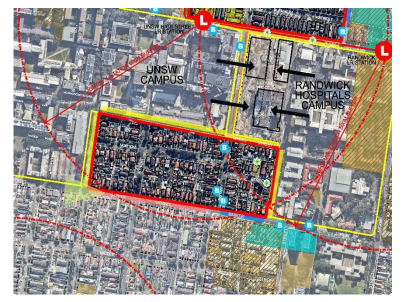


Location of Kensington North HIA within North Anzac LCA

5. Analysis

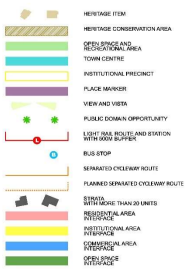
5.1. Opportunities and constraints

- The large-scale hospital redevelopment will change the character of this part of Botany Street and Magill Street. This HIA has direct frontage to the new campus. A suitable built form transition would be appropriate to provide a better relationship to the redeveloped campus and the mixed commercial development to the east.
- The site is in proximity to the recently completed Newmarket Randwick development on Barker Street which has a height of 8 storeys fronting Barker Street and business uses at ground level.
- Redevelopment of the HIA will result in transit-oriented development that supports transport infrastructure. The L2 Light rail route station at UNSW High Street and Randwick is within proximity to the HIA. In conjunction with local bus routes, the HIA is also well supported by public transport.
- Compact residential development will create a more walkable neighbourhood where people can easily access services, education, jobs, and business activities.
- Redevelopment of the HIA will create an opportunity for a holistic urban design approach within the precinct.



Map 16: Opportunities and constraints

OPPORTUNITIES AND CONSTRAINTS



Opportunities and constraints key

6. Strategic justification



Map 17: Proposed built form and height diagram (heights shown in storeys)

The HIA is a suitable precinct to provide additional uplift given its strategic location to key health and education infrastructure, the Kingsford Town Centre, The Spot neighbourhood centre and being in walkable distance to frequent public transport including the Sydney CBD to South East Light Rail and bus services to Sydney CBD.

The urban design and built form analysis has established that rezoning the precinct to R3 Medium Density Residential, with a new maximum height of six storeys and FSR of 1.8:1, would ensure that new development sits comfortably within the urban context, with minimal environmental impact on existing residential properties, while providing a beneficial new urban residential quarter with potential through-block pedestrian links to be investigated.

The Magill Street HIA is a suitable location to provide medium density residential apartment development and associated facilities and services:

- Within easy walking distance of the UNSW High Street light rail station and public bus services.
- Adjoining the important employment hubs of UNSW and Randwick Hospital (Collaboration Area) within walking distance of Randwick Junction Town Centre and the Newmarket development
- Within walking distance of entertainment and social venues including NIDA, The Spot and the Newmarket development.
- Within walking distance of recreational open spaces including Paine Reserve and Randwick Community Organic Gardens.

- With access to major streets Barker Street, Botany Street and Hospital Road; facilitating vehicular and general access.
- The proposed uplift can be utilised to incentivise an improved urban built form outcome potentially comprised of permeable residential blocks, pedestrian friendly urban streets with front and rear gardens; providing access to light, natural ventilation and green space. A scale transition to heritage listed properties through setbacks and landscape buffer zones is subject to further investigation.

7. Planning strategy

7.1. HIA areas of no change

Residential blocks in the Magill Street HIA, to the east of Norton Lane, and excluding a heritage property and a strata apartment building, have been assessed to be appropriate for redevelopment. This would be achieved through rezoning this area to R3 Medium Density Residential and permitting additional building height and density, to contribute towards the overall dwelling target for Randwick LGA.

Through Council's urban design analysis in the preparation of the Planning Proposal, it is recommended that no change occurs for the properties west of Norton Lane, as most of this area is characterised by a fine grain and coherent small-scale residential neighbourhood that warrants preservation.

7.2. Desired future built form character

The future desired character of the HIA is for new development to be consistent with the aims of the R3 Medium Density Residential zone, that provides for a variety of medium density housing types. The proposed mid-rise typology (generally 6 storey) can enhance the character of the neighbourhood by encouraging high quality design outcomes in an area of high amenity - close to public transport (light rail), the UNSW Kensington Campus, the Randwick Hospital Campus, the Randwick Junction Town Centre and the Newmarket development.

The proposed new built form would be a consistent 6 storeys, with a two-storey transition down to the lower scale residential neighbourhood to the east. The proposed built form would define the Botany Street 'spine', and the key HIA residential street frontages and street corners.

The mid-rise residential apartment buildings would generally be setback 6m from the primary street frontage to allow ground floor level apartments to have private front gardens. The block layout will support buildings with rear common gardens, with deep soil tree planting, set back from the main street frontages.

The heritage property and the existing strata apartment building would be integrated within the new residential precinct. The fine urban 'grain' of the city blocks would be preserved by retaining the series of smaller streets and laneways.

7.3. Site consolidation

A level of site consolidation would be necessary to achieve the desired optimum urban design and feasibility outcomes. Provisions addressing minimum frontage width and discouraging isolation of sites (which may be difficult to develop on their own) are recommended to be included in the Randwick DCP to ensure that future redevelopment achieves the desired urban design built form outcome, ensure residents have good access to natural light and ventilation, and achieve reasonable efficiencies in building structure and parking configuration can be achieved.

7.4. Transition to surrounding areas

The Randwick Hospital Expansion area is immediately north of the HIA and the first building is under construction and will be 11 storeys in height. It will be setback approx. 30m from Magill

Street. The new residential precinct will provide a transition in height from the hospital and university buildings to the north, down to the lower scale residential areas to the west and south of the area with new development controls. The proposed built form would provide a consistent building frontage height along Botany Street and Barker Street.

There is a transition to the residential neighbourhood to the west of Norton Lane where no change to development controls is proposed. A step down to two storeys adjoining Norton Lane is proposed. Transitions in height to the heritage property at 4 Hay Street has been considered. The proposed new building envelopes to the west and east have been carefully laid out and are set back to provide a transition in building height and an appropriate setting for the heritage residence.

7.5. Landscape character

The street tree planting along Botany Street and Barker Street, and the other local streets of the HIA is inconsistent. There are several sections of streets with healthy mature trees, whilst other streets are treeless, and therefore exposed and lacking shade and green. Interplanting new street trees, following a consolidated theme, would enhance these streetscapes. Encouraging mid-block communal gardens, including mature tree planting would create a refuge from busy surrounding streets, such as Botany Street and Barker Street.

7.6. HIA Feasibility Assessment (Hill PDA)

Following Council's place-based analysis of the five HIAs and investigations into suitable planning controls to increase development capacity, economic planning consultants - Hill PDA, were engaged to assess the economic feasibility of new development and undertake a review of officers' built form scenarios in terms of the resulting yield achieved in each HIA. The assessment identified the likely 'tipping point' for redevelopment to occur considering the application of an affordable housing contributions scheme at a rate of 0%, 3% and 5%.

The assessment estimates the potential land value of several sites within each of the HIAs based on comparable land sale evidence. Through market research, the end sale values for new development in each of the HIAs has also been identified. It is important that any proposed controls ensure that the purchase of sites and future development is feasible, otherwise turnover of sites for development will not occur and Council may not be able to meet the community's need for new housing in accessible areas.

The assessment sets a target project Internal Rate of Investment of 16% to 18% p.a. as the primary indicator for the modelling^{*}. The results for the Magill Street HIA are outlined below:

Zone	FSR required with a 3% affordable housing contribution	Proposed height (storeys) 3%	FSR required with a 5% affordable housing contribution	Proposed height (storeys) 5%
R3 Medium Density Residential	1.8:1	19.5m (6)	2.5:1	26m (8)
R3 Medium Density Residential	N/A	7m (2)	N/A	7m (2)

The assessment found that development of the proposed R3 Medium Density Residential zoned land with a 3% and 5% affordable housing contribution would be viable at an FSR of 1.8:1 and 2.5:1 respectively. To achieve a 5% affordable housing contribution in this HIA requires an increase in the height/number of storeys from six storeys to eight storeys, when compared to a 3% affordable housing contribution.

*The Internal Rate of Investment is a developer's actual return on investment on an annualised basis and expressed as a percentage. The approach considers the cost of time in its calculation and indicates the average return for a developer over a period of time.

8. Conclusion

8.1. 3D built form testing

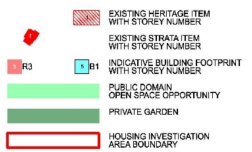
Two building density and height options, representing a 3% and 5% Affordable Housing (AH) contribution, were modelled by computer in 3D to illustrate the maximum building envelopes, to assess their urban design merit. The two options tested in 3D were:

- Option 1 3% AH Maximum 6 storey height
- Option 2 5% AH Maximum 8 storey height



Map 20: Option 1 – Plan View – Maximum 6 Storeys

LEGEND

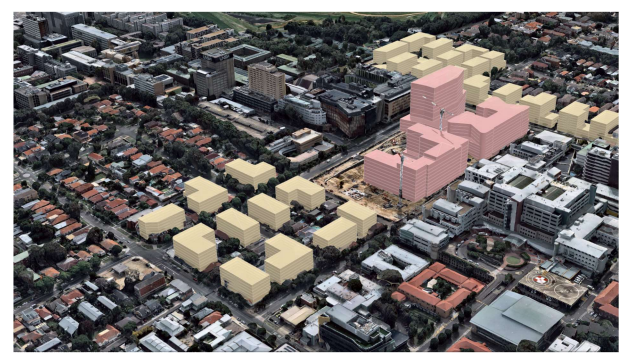




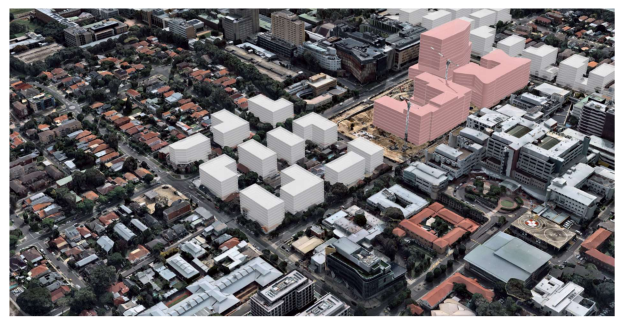
Map 21: Option 2 – Plan View – Maximum 8 Storeys

LEGEND

		EXISTING HERITAGE ITEM WITH STOREY NUMBER
2		EXISTING STRATA ITEM WITH STOREY NUMBER
3 R3	5 B1	INDICATIVE BUILDING FOOTPRINT WITH STOREY NUMBER
		PUBLIC DOMAIN OPEN SPACE OPPORTUNITY
		PRIVATE GARDEN
		HOUSING INVESTIGATION AREA BOUNDARY



Map 22: Option 1 – 6 Storey – View Northwest – 3D modelling of building envelope scenario



Map 23: Option 2 – 8 Storey – View Northwest – 3D modelling of building envelope scenario



Map 24: Option 1 – 6 Storey – View Southeast – 3D modelling of building envelope scenario



Map 25: Option 2 – 8 Storey – View Southeast – 3D modelling of building envelope scenario

8.2. Indicative Envelopes

The 3D aerial views of the HIA illustrate proposed indicative block 'envelopes' and address the Apartment Design Guide (ADG) requirements. The envelopes comply with ADG minimum building-to-building separation guidelines and take into consideration best practice maximum building width to ensure apartments have good access to sunlight and natural cross ventilation.

As recommended in the ADG, a 70% factor has been applied in converting the building 'footprint' (and envelopes) to Gross Floor Area (GFA) and Floor Space Ratio (FSR) to account for overall building articulation, unenclosed balconies, building structure, services and circulation (lifts, stairs, common corridors). Setbacks and height transitions to heritage properties and to sensitive adjoining low-density residential areas have been considered and addressed in the urban planning and yield calculations. Properties constrained by strata ownership (20 or more apartments), established church buildings and an electricity substation, likely to remain undeveloped in the medium term, have been removed from the calculation of dwelling yield.

In developing the building envelopes the minimum heights recommended for residential and non-residential uses in the ADG has been applied, whereby extra floor-to-ceiling height is needed for the ground floor and a minimum height (3.1m floor-to-floor) is set for the residential upper levels of buildings. Some additional height is included (generally 1m) to allow for roof level articulation.

Reasonable assumptions have been made regarding the optimum amalgamation of sites for redevelopment that would realise good urban design outcomes. The planning of the HIAs incorporates building setbacks, building-to-building separation, new pedestrian through block links, plaza, and green spaces. The envelopes illustrate potential development scenarios for site amalgamation that avoids isolated sites and provides access to sunlight and natural ventilation, reasonable efficiencies in structure, vehicular access, and parking provision.

8.3. Recommendation

It is recommended that the optimum urban design outcome (building massing and height) for the Magill Street HIA, taking into consideration the existing and future surrounding built form context, is Option 1 (maximum 6 storeys). Feasibility testing has demonstrated that this built form scenario is viable with a 3% Affordable Housing contribution.

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