Attachment B7(g)

Urban Design and Public Domain Study Appendix 4 Land Use, Sustainability and Resilience – Waterloo Estate (South) – Land and Housing Corporation



7.4 LAND USE, SUSTAINABILITY AND RESILIENCE

| 7.4.4 | 7.4.3 | 7.4.2 | 7.4.1 |
|-------------------------------|-------------------------------|-----------------|---------------------------|
| Sustainability and Resilience | Parking, Loading and Services | Retail Strategy | Non-Residential Land Uses |
| 386 | 384 | 375 | 372 |



WWW 7.4.1 INDICATIVE NON-RESIDENTIAL LAND USES

vibrant places and spaces businesses will be important to create mix of uses that includes retail, social infrastructure, entertainment and Providing supporting land uses, with a



Fig. 7.4.1 Indicative locations for community and cultural facilities

INDICATIVE COMMUNITY AND CULTURAL FACILITIES







Fig. 7.4.3 Fig. 7.4.4 Bike repair workshop Source: https://dynamic.architecture. Source: LAHC, 2018 com.au



Fig. 7.4.6 Source: https://injalak.com, 2019



Fig. 7.4.7 Easter egg painting Source: Turner, 2019



Fig. 7.4.8 Source: https://www.rmycph.com.au, 2019

Fig. 7.4.9 Rock climbing Source: LAHC, 2018

Fig. 7.4.10 Source: https://cityofsydney.nsw.gov.au, 2019

existing and future, and also to draw of local residents and workers, both offer is based on meeting the needs weekends people in from across the broader Waterloo South in the evenings and on region through uses that activate The retail and ancillary non-retail

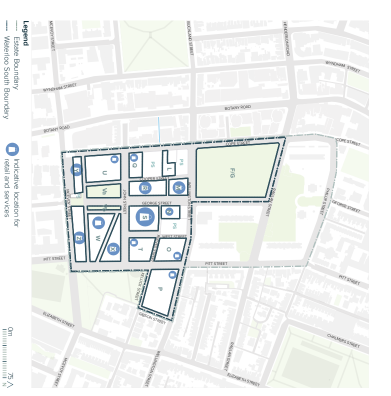


Fig. 7.4.11 Indicative locations for retail and services

Private Sites

INDICATIVE RETAIL AND SERVICES







Fig. 7.4.12 Source: https://esperan-Fig. 7.4.13 Source: https://www.firstchoicebb.com.au, 2019

Source: http://www.thecom-mune.co, 2019



Source: https://www.marketingmag.com.au





7.4.2 RETAIL STRATEGY

Introduction

The retail strategy is informed by retail experts MacroPlan Dimasi and Right Angle Studio. This work justifies a place led approach to creating a diversity of retail experiences, including the opportunity for cooperative retail models as part of the overall project goals, focussing on equity, activity and affordability.

Research has been undertaken into precedent neighbourhoods around the world which have a similar population density to what is envisioned for Waterloo South.

These precedent neighbourhoods in conjunction with WalkScore have been used to develop an Urbanity Index - a gauge for an equitable distribution of retail and other amenities over time within Waterloo South and the Estate.

When compared with a 'business as usual' retail model that responds to immediate market demand, with the majority of the ground floor sold as residential dwellings, the research concludes a radically different approach is required to enable the intensity of retail and other amenities to evolve over time with population growth in the Redfern-Waterloo neighbourhood.

URBANITY INDEX

examples to world best practice two very different things. Urbanity Index we look Urbanity and density are In order to create the

activities and other amenities people require at Urbanity is the functional intensity of retail different population densities to have a 'liveable'

design, legislation and ownership. for truly adaptable lower levels (including ground, first floor and basement) addressing building commercial demand and the innovation required Urbanity challenges conventional retail theory on

other amenities standardised by WalkScore has the analysis of six categories including retail and in Waterloo and analysing neighbourhoods of Using the projections for population growth for Waterloo South and the Estate. comparative population from around the world, revealed trends which can be used as a guide

create a great place. floor space if it is to reach its full potential to provide significantly more truly adaptable ground The results suggest that Waterloo South must



Fig. 7.4.18 La Placita Public Space by Gehl Source: http://gehlpeople.com, 2018

Chippendale, Sydney

of historic buildings and the provision of quality public amenity. neighbourhood blends modern high density with adaptive use has a population of approximately 10,000 residents. The At just over 0.5 square kilometres in size, Chippendale

West End, Vancouver

West End Vancouver is a small rectangle of land of just 2 densely populated neighbourhoods in North America With about 42,000 residents in total, it is one of the most square kilometres within Vancouver's downtown peninsula.



Fig. 7.4.19 Source: thepeakmagazine.com. Amy Van. 2019



Fig. 7.4.20 Source: https://fraseropolis.com, 2019

West Village in New York City has a population density of

WEST VILLAGE, NYC

primarily residential in land use, it comprises a multitude more than 26,000 people per square kilometre. Although of restaurants, cafes and shops. It is estimated that 13,000 people visit the neighbourhood each day.



Fig. 7.4.21 Source: https://www.tracysnewyorklife.com, 2019

WATERLOO RETAIL STRATEGY

The case studies set a benchmark for the functional intensity of retail and other non-residential uses across Waterloo South

The Urbanity Index summarises the research undertaken by Roberts Day into great neighbourhoods of a comparable density to Redfern-Waterloo over time, supported by WalkScore.

Using WalkScore, the Urbanity Index was developed by assessing the number of restaurants, bars and cafes; groceries; outdoor places; school and education facilities; art and community uses; entertainment facilities and healthcare within each of the case study areas.

These precincts were used as a benchmark to understand the provision of retail and amenities which can be offered at this density.

The key conclusions of this process are:

- To consider the change and evolution of place and retail over time.
- To explore opportunities to unlock ground floor spaces for non residential uses to reflect the minimum amenity required now and into the future; Retail spaces need to be flexible so they can
- Flexibility allows the delivery of sufficient amenity and services to support the target population by 2036.

change over time.

It allows us to gauge the equitable distribution of a variety of services and amenities.

Compared to a Business as Usual model, the adaptive ground floor at Waterloo South under an Urbanity Model over time is the inverse

Business as Usual

2036

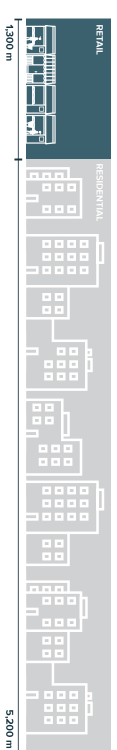


Fig. 7.4.22 Retail strategy for Business as Usual model to year

Urbanity Model

2036



Urbanity Model

2056



Fig. 7.4.24 Retail strategy for urbanity model to year 2056



GROUND PLANE EVOLUTION OVER TIME

ground plane in Waterloo residential uses activating the There are currently very few non-

be distributed across Waterloo South following four principles: friendly place, the following diagrams illustrate one way for retail to Informed by the project vision and objectives to create a people

- Completing the activation of the Metro Quarter as a vibrant Street into a main street retail environment. retail place and the reimagination and renewal of George
- Activate the perimeter of the Village Green and Waterloo access to daily needs within the Estate. Common with a diverse retail program to equitably distribute
- ω Allocate retail along key connective streets, benefiting from significant flows of people, to further improve the integration of the Estate with the neighbourhood context.
- 4 Activate smaller spaces (laneways and social corners) with sense of place and belonging for all micro-neighbourhoods. smaller scale retail units to improve retail diversity, activation,
- <u>ب</u> Pedestrianisation and activation of George Street to renew it into an 'active spine' or Activity Street

Legend



- Groceries Potential Supermarket Location
- Schools and Education
- Art & Community
- Entertainment
- Health
- Other Non Residential Uses

EXISTING NON-RESIDENTIAL USES 2016

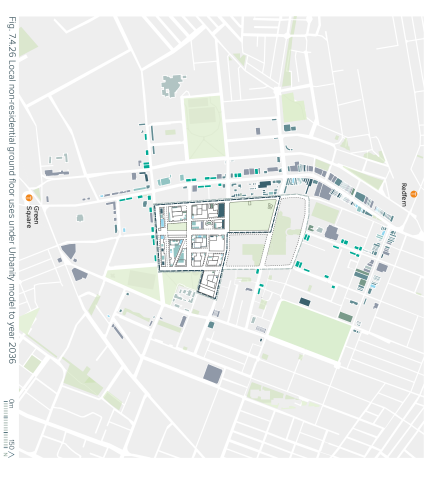


Fig. 7.4.25 Local existing non-residential ground floor uses

0m 150 \

There are currently very few non-residential uses activating the ground plane in Waterloo.

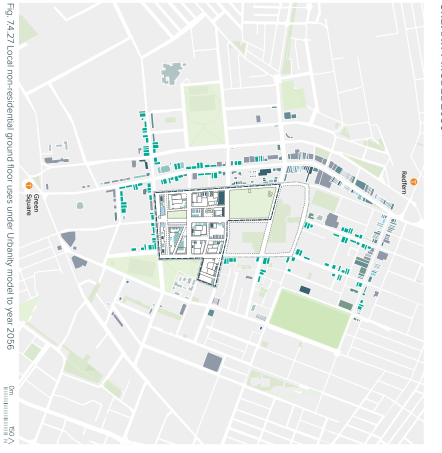
URBANITY MODEL 2036



before the History to model the ground plane would

Under the Urbanity model the ground plane would accommodate considerably more non-residential uses by 2036 than a 'business as usual' approach.

URBANITY MODEL 2056



By 2056, the adaptable ground plane will have completed the activation of the Metro Quarter, Village Green and Waterloo Common, complementing the growth outside the Estate's boundaries.



NON-RESIDENTIAL ADAPTATION OVER TIME STRATEGY

adaptable spaces that to design resilient and can evolve over time the retail strategy is A key component of

resilience and longevity of built form, allowing active uses into the future, requiring minimal spaces so that a building can accommodate change by designing flexible/adaptable designers are commonly anticipating future next 50 - 100 and years. economic, social and cultural changes for the building to survive and stay relevant to change (Marshall, 2016). internal building redesign and structural International best practice reveals that This ensures the

by drawing inspiration from successful local & international examples. This includes community space, particularly in key locations parking which embraces best practice design techniques evolve into activated retail, commercial and and transform over time as these spaces future. In doing so, Waterloo South can adapt designing flexible/adaptable basement car The retail strategy for Waterloo South commercial and other active uses in the international examples. This includes can accommodate retail

Additionally, by designing flexible ground level and first level residential spaces, this in the past. techniques and draws inspiration from complete. The retail strategy for Waterloo successful local examples which have done South embraces best practice design shift, particularly once the metro station is to the growing population and modal commercial and other active uses to adapt the future Estate can accommodate retail

ADAPTABLE GROUND FLOOR AND FIRST FLOOR

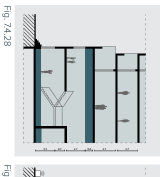


Fig. 7.4.29



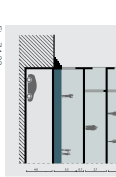


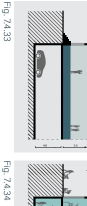
Source: https://linearretail.com, 2019 Source: http://www.seattle.gov, 2019 Fig. 7.4.31 Loft Apartments, Seattle



Fig. 7.4.32 Duke Condos, Toronto Source: https://www.buzzbuzzhome.com

ADAPTABLE GROUND FLOOR AND BASEMENT









straliaweb.com.au Fig. 7.4.35 Paddy's Markets, Sydney Source: https://sydneymobile-secure.



Fig. 7.4.36 Sogo Mall, Hong Kong Spurce: http://www.discoverhongkong.com



Fig. 7.4.37 Mr Wong, Sydney Source: https://merivale.com

AWNING AND COLONNADE STRATEGY

Awnings and colonnades will ensure enjoyable and well functioning non-residential frontages

A key component of the retail strategy for Waterloo South is to provide pedestrian shelter for key movement corridors and areas of anticipated foot traffic through the design of permanent and adaptable awnings and colonnades. Previous studies (Jan Gehl, 2007; CityLab 2012) have found that continuous awning structures create a more pedestrian friendly and inviting streetscape/public realm.

The awning strategy for Waterloo South is composed of three key options, with the strategy principles remaining consistent throughout. Awnings are designed/anticipated to be located based on the key movement networks, destinations and clusters of active building uses both now and into the future. Adaptable awnings can be added over time as streetscapes change and incorporate more active uses such as dining and street retail.

Based on the Retail Strategy (see 'Ground plane activities over time' on p.378-379), the following principles guide the Retail Frontage Strategy:

- Wide (3.5m minimum) awnings and verandahs shall provide people with continuous protection from elements, particularly along main streets, the Village Green, Waterloo Common and wherever retail is located.
- The retail frontage of smaller shared lanes will include awnings of 1.5m (maximum) wide and shall be designed for flexibility in the form of retractable awnings.
- Colonnades are recommended for the Community Hubs and key neighbouring frontages, given the typology's significance in resolving change in levels/topography. These include both integrated colonnades and additive colonnades.
- 4. Retail frontages shall be an integral part of the design of the building facades.

Legend

- Awning (3.5m wide)
- Retractable Awning (1.5m wide)
- Setbacks for non-residential (colonnades)

AWNING AND COLONNADE LOCATIONS

APPENDIX 7.4 LAND USE, SUSTAINABILITY AND RESILIENCE



Fig. 7.4.38 Awning and colonnade strategy

0m 150 \



frontages proposed as Colonnade strategy part of the Awning and There are four types of

COLONNADE (INTEGRATED)

With an Integrated Colonnade, the facade of the building encroaches over the public right of way, absorbing the sidewalk within the pedestrian footpath. types. The colonnade adds to the width of the arcade. This is the most urban of all frontage

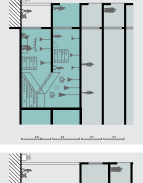


Fig. 7.4.40

Fig. 7.4.39

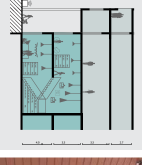


Fig. 7.4.41 Thames Tower Source: http://mydn-a.com



Fig. 7.4.42 Kenson Building, Ottawa Source: https://urbsite.blogspot.com



Fig. 7.4.43 Chanel Boutique Store, Hong Kong Source: http://butterboom.com

over the public right of way. This approah is facade, where only the arcade encroaches arcade as an additive form to the building A Post Verandah Colonnade features an

possible in setback areas.

COLONNADE ADDITIVE (POST VERANDAH)

Fig. 7.4.44

Fig. 7.4.45



Fig. 7.4.46 Bendigo Verandahs Source: https://www.vline.com.au



Fig. 7.4.47 Angel Lane, Sydney Source: helioscreen.com.au



Fig. 7.4.48 Beerhouse, Cape Town Source: https://idmmag.com

AWNING

With the Awning typology, the facade is aligned with the right of way or close to the property line, with the building entrance at sidewalk grade. This type is common for retail use, with the awning covering the right of way.

RETRACTABLE AWNING

conditions and if the uses are active day and night. It is often used in laneways due to its and retracted according to the weather space for retractable awnings to be extended or is close to the property boundary. It allows facade has a nil setback to the right of way flexibility in controlling sunlight access. For the Retractable Awning typology, the

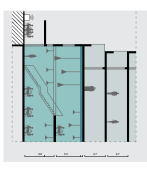


Fig. 7.4.49



https://www.skyscrapercity.com Fig. 7.4.50 Mixed-Use Building, Vancouver



Fig. 7.4.51 Northern Plaza, Monash University Source: http://www.landezine.com



Fig. 7.4.52 Street in Athens Source: https://www.flickr.com



Fig. 7.4.53 Awnings in Seattle Source: https://nacto.org

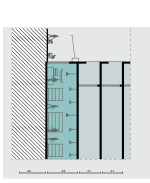


Fig. 7.4.54



https://www.helioscreen.com.au Fig. 7.4.55 Angel Lane, Sydney Source:



Fig. 7.4.56 Newbury St, Boston Source: https://www.tripadvisor.ie



Fig. 7.4.57 Cafe des Beaux Arts, Paris Source: https://www.thekitchn.com



Fig. 7.4.58 Sicilian Avenue Source: https://www.victorianawnings.co.uk



WWW 7.4.3 PARKING, LOADING AND SERVICES

COMBINED ACCESS AND SERVICES INDICATIVE STRATEGY

strategy will contribute to vibrant opportunities for active uses at street places and spaces by increasing The combined access and services

- The combined access and services strategy will: Minimise inactive or blank façades for an activated public domain
- Minimise vehicle entries on streets to reduce conflicts with pedestrians & cyclists
- Additional active ground level uses
- Reduce basement area through combined services & loading

New vehicle entries located on secondary laneways to reduce streets. Loading bays and ramps can be sleeved with: through a common driveway entry. Basement connections only (no impact on connecting streets, with access to loading bay and carpark parking) will be provided at a minimum depth of 1.5m below new

Active frontage

- Non-residential uses such as retail, services, community and
- Residential dwellings and building entries
- Retail Display windows (regularly refreshed), eg., David Jones
- Greenwalls
 Public art installations

Inactive frontage

- Substations and other utilities requiring frontage to the street
- Fire booster cupboards

—— Waterloo South Boundary

BASEMENT STRATEGY

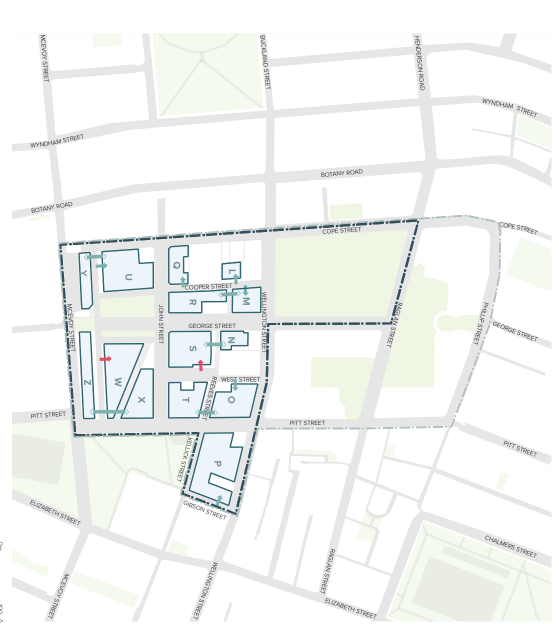


Fig. 7.4.59 Basement location and connection strategy

Waterloo Estate Boundary

Private Sites

Residential Car Park Entry Basement Car Park

Retail Car Park Entry

COMMON DRIVEWAY
DIRECT ACCESS TO RAMP

APPENDIX 7.4 LAND USE, SUSTAINABILITY AND RESILIENCE

9.25m Council garbage collection vehicle RETAL / RESUDENTIAL RETAL / RESUDENTIAL 21.0m ramp length: residential on ground 18.0m ramp length: residential on ground 18.0m ramp length: residential on ground RETAL / RESUDENTIAL RETAL / RESUDENTIAL WASTE COMMERCIAL WASTE 26.0m building depth



7.4.4 SUSTAINABILITY AND RESILIENCE

sustainability targets offering a new benchmark for sustainable urban precincts is an opportunity to deliver on local, metropolitan and regional The renewal of Waterloo South

of stakeholder needs, expectations and impacts, provides an important baseline to drive more sustainable outcomes for the consideration of the existing context, as well as an appreciation resilient in the face of future challenges and opportunities. Careful value to the community through being more sustainable and realised at Waterloo South will be its ability to provide long term practical sustainability initiatives. The greatest opportunity to be Waterloo has a long history underpinned by community and

HEALTH, WELL-BEING & SAFETY

streets, sense of community, wellness spaces and pride of place will contribute to the health and well-being of current and future Estate residents Access to fresh food, safe walkable

ACTIVATION (STAGING)

and continuous activation within the community must ensure strong place outcomes The Estate is already an established place and renewal of tWaterloo South

RESILIENCE AND ADAPTATION

may be influenced by economics, circumstances environmental, Buildings and infrastructure within Waterloo South should be designed for flexibility to adapt for changing cultural



Fig. 7.4.61 Passeig De St Joan Boulevard



Fig. 7.4.62 High Line, New York



Fig. 7.4.63 Sankt Kjelds Quarter

their community. safety of the Estate offering health benefits by and community hubs will contribute to the overall domain activation, walkable streets, open space residents to have affordable fresh food. Public food cooperatives provide an opportunity for visitors. Urban farms, community gardens and health and mental well-being of residents and The design and planning of Waterloo South keeping people more active and connected to have a profound effect on the physical

development. construction and throughout the life cycle of the informed and social connections intact during of the ways to keep the community members in or project 'discovery' centres are just some project, tactical urbanism and community drop-Maintaining pedestrian access, community art residents and activation and offers considerable opportunities for temporary The scale and staging of the Estate renewal the surrounding community engagement with current

and infrastructure need to adapt to these relation to heat waves and flooding. Buildings weather events within Waterloo, particularly in Global warming is predicted to increase localised and resilience of the communities. changes over time to improve the overall safety

COMMUNITY FACILITIES

WATER MANAGEMENT

Community hubs and other community-centred facilities will provide social spaces to strengthen social bonds and relationships across the community offering critical services and support for all residents

The story, culture, use and treatment of water within the public domain, open space and buildings is an integral component of the Waterloo community

A combination of passive design strategies and integration of efficient and clean energy technologies will make Waterloo South a low carbon, energy smart precinct

MAJIE

Planning and design of Waterloo South will facilitate and prioritise waste management practices in line with city and regional waste reductions targets.



Fig. 7.4.64 Joyton Avenue Creative Centre



Fig. 7.4.65 Sydney Park



Fig. 7.4.66 National University of Singapore



Fig. 7.4.67 Dockside Green, Canada

Community hubs located throughout each of Waterloo South's character areas will offer spaces for local community events and programs. Hubs should be designed and programmed to be diverse and inclusive for all ages, abilities, cultures and socio-economic backgrounds where everyone feels welcome. Programs and uses should align with local community needs such as recreation, education, training and health related services.

There are significant opportunities for water sensitive urban design and sustainable water systems within Waterloo South. Traditionally a wetland, water plays a central role in the history of Waterloo. Site areas prone to flooding should consider ecologically passive stormwater and treatment solutions such as bio-filtration swales. Vegetative walls and roofs should be integrated to both slow and treat storm water flows throughout Waterloo South. Surface level water treatment should be prioritised in open space and public domain areas, where feasible, to align with regional Blue and Green Grid goals.

Massing and built form design within Waterloo South considers optimum solar access for open space and private residences. Building envelopes are to be designed with optimal thermal efficiencies to reduce mechanical energy loads. Consideration should be given to smart, renewable and scalable energy solutions for public domain and residential structures. Intelligent metering and operating systems will promote efficient use of energy through the life of the Estate.

Building and public domain design should provide conveniently located waste management and recycling infrastructure to reduce littering and promote recycling. Estate-wide organic composting should be considered in support of precinct goals for productive landscapes such as roof top and community gardens. Waste governance strategies should be considered for commercial use spaces to allow for reduction in landfill waste, particularly single use plastics.