

Office of the Government Architect

TYRRELLSTUDIO

INTRODUCTION

THE MARRICKVILLE FINE GRAIN AND OPEN SPACE STUDY REPORT IS STRUCTURED IN FIVE PARTS.

1.0 INTRODUCTION

- 1.1 BUILT FORM TYPOLOGIES
- 1.2 SUBDIVISION PATTERNS

2.0 KEY ELEMENTS OF FINE GRAIN CHARACTER

- 2.1 FINE GRAIN RETAIL STRUCTURE
- 2.2 OPEN SPACE PROVISION
- 2.3 DEVELOPMENT TYPOLOGIES

3.0 KEY OPPORTUNITY SITES

- 3.1 McNEILLY PARK
- 3.2 LEOFRENE AVENUE
- 3.3 CARRINGTON PRECINCT
- 3.4 FRASER PARK

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INTRODUCTION: THE THREE KEY ELEMENTS OF FINE GRAIN CHARACTER

THIS REPORT IS FOCUSED ON THE EXISTING AND PROPOSED URBAN SYSTEMS OF MARRICKVILLE. IT SEEKS TO IDENTIFY POTENTIAL TO TRANSITION EXISTING FINE GRAIN URBAN VIBRANCY INTO THE NEW GRAIN OF THE URBAN SETTING.

The morphogenesis of the urban fabric of the Sydenham to Bankstown activity is that it is an outcome of an corridor is reflected in fairly distinct urban system that has developed phases and typologies.

These phases follow initial land release and subdivision, 60's population growth and the current phase of urban infill. The growth of the corridor is also related to the history of the rail line which over several transformations has allowed greater population growth.

This latest transformation from heavy rail to metro will facilitate the greatest spike in the areas growth since initial subdivision . The latest morphogenesis will be from infill to agglomeration and development of original lots once zoning has been finalised.

This study is primarily focused on the potential transitioning of the existing fine grain main street retail system into future town centre layouts and also the potential relationship between existing open space provision and future position of increased density.

The attitude taken to fine grain organically over time. Whilst this 'street life' is at risk through rapid development it may be possible to transition the life into the new urban structure with careful planning.

The report covers three key elements of the fine grain in the station precincts;

1. Fine grain retail structure.

2. Open space provision,

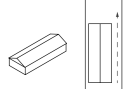
3. Development typologies and their morphogenesis.

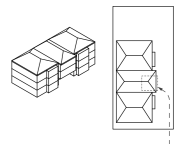
Each of these element will be analysed and strategies proposed to adapt and build upon the existing structure. The report will then provide proposed strategies for key opportunity sites that have been identified.

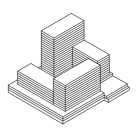
1. FINE GRAIN RETAIL STRUCTURE 2. OPEN SPACE **PROVISION**

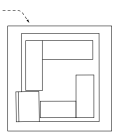
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3. DEVELOPMENT TYPOLOGIES AND MORPHOGENESIS

BUILT FORM TYPOLOGIES

Over time the development typologies have evolved to suit the growth in population and the changing methods of construction.

Apartment developments are more likely to have strata ownership and therefore less likely to be immediate targets for redevelopment.

BUILDING TYPOLOGIES OVER TIME		
Building Types		Development 1880s + Development 1960s + Current development
1		DETACHED DWELLING WITH SIDE DRIVE
2		DETACHED DWELLING WITH REAR LANE
3		DETACHED DWELLING WITH FRONT GARAGE
7		2 STOREY SHOP TOP WITH REAR LANE
4		WALK-UP APARTMENT WITH SIDE DRIVE
5		WALK-UP APARTMENT WITH FRONT GARAGE
6		WALK-UP APARTMENT WITH REAR LANE
8		SHOP TOP WITH MULTI STOREY
9		PERIMETER BLOCK WITH MULTIPLE ENTRIES ONE MAJOR VEHICLE ENTRY
10		LARGE COMMERCIAL BLOCK ANCHORS

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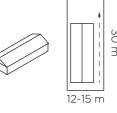
BUILT FORM TYPOLOGIES

SUB-DIVISION DEVELOPMENT 1880S +

Detached dwelling density: 12-15 / Ha Terraced dwelling density: 20-40 / Ha

1 DETACHED DWELLING WITH SIDE DRIVE





2 DETACHED DWELLING WITH REAR LANE

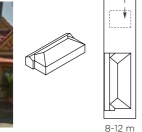


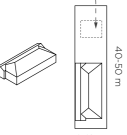
3 DETACHED DWELLING WITH FRONT GARAGE

7 2 STOREY SHOP TOP WITH REAR LANE

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6 WALK-UP APARTMENTS WITH REAR LANE

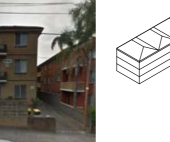


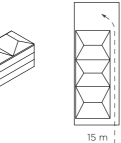
5 WALK-UP APARTMENTS WITH FRONT GARAGE

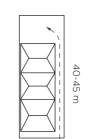
STRATA DEVELOPMENT 1960S +

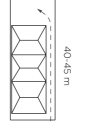
Low-rise walk-up dwelling density: 60-80 / Ha

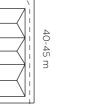
4 WALK-UP APARTMENTS WITH SIDE DRIVE

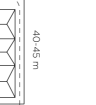












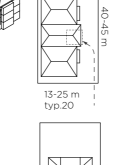


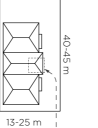
High-rise (8+ storeys) dwelling density: 300+ / Ha

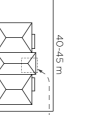
11 PODIUM AND TOWERS

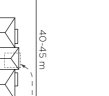


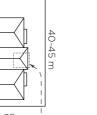




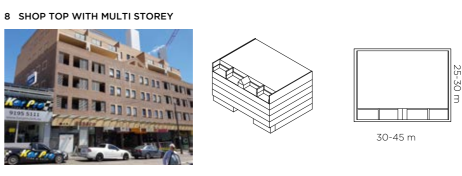












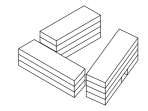
9 PERIMETER BLOCK WITH MULTIPLE ENTRIES ONE MAJOR VEHICLE ENTRY

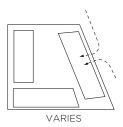


CURRENT DEVELOPMENT

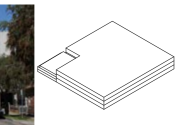
Mid-rise (5-8 storey) dwelling density: 100-160 / Ha

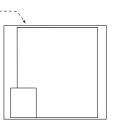




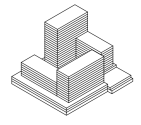


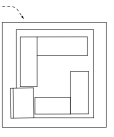
10 LARGE COMMERCIAL BLOCKS ANCHORS





VARIES





MARRICKVILLE'S MIXED GRAIN AND BUILDING TYPOLOGIES











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MARRICKVILLE STATION BANKSTOWN TO SYDENHAM: FINE GRAIN STUDY

SUBDIVISION PATTERNS

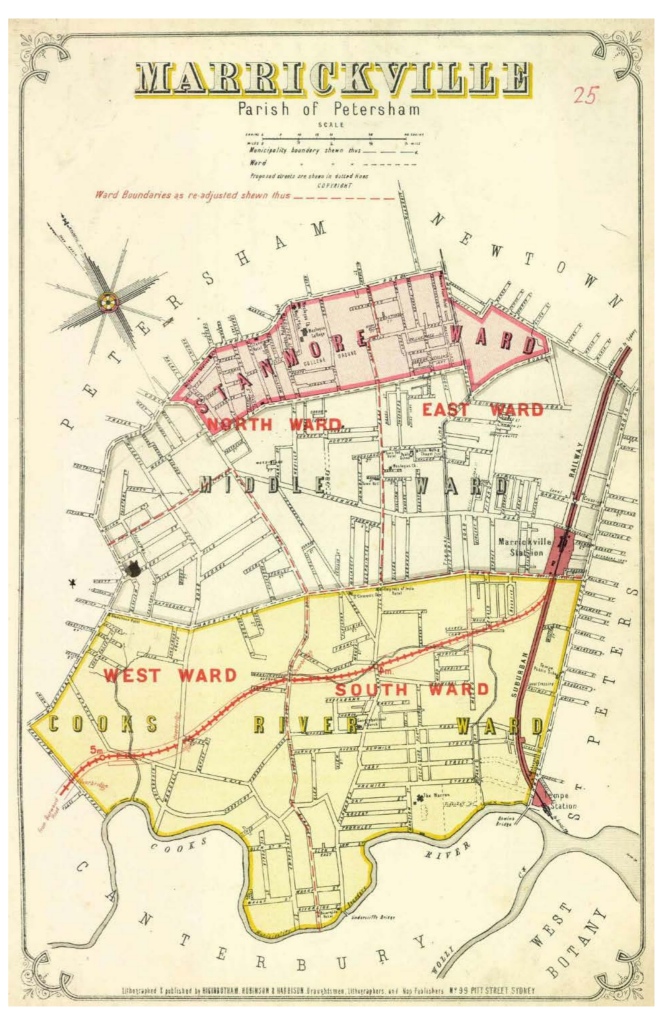
Marrickville's fractured grid
pattern has resulted from a series
of small parcel subdivisionsA large amount of housing
and development had already
occurred along the rail corrido
priority to the 1895 Belmore
Rail Line. This explains why so

In the 1880s, the station now known as Sydenham Station was originally known as Marrickville Station. length today is very narrow a is backed onto rear fences of private property, in contrast t most of the rail line between

The traditional main street retail strip along Marrickville Road, runs perpendicular to the original Marrickville Station.

When the new Belmore rail line was built circa 1895 (now known as the Bankstown Rail Line) and the new Marrickville Station was constructed, retail began to extend along the length of Illawarra Road between Marrickville Road and the new Marrickville Station.

The Carrington Precinct was originally part of a long length of industrial lands that ran along the rail edge from Sydenham to Tempe. When the new Belmore Rail Line was built circa 1895 (now know as the Bankstown Rail Line) the Carrington Precinct was split into a smaller area of industrial lands area, separated by the rail lines from the rest of Sydenham. A large amount of housing and development had already occurred along the rail corridor priority to the 1895 Belmore Rail Line. This explains why so much of the rail line along this length today is very narrow and is backed onto rear fences of private property, in contrast to most of the rail line between Campsie and Bankstown where there are streets or lanes along the length of the rail line.







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MARRICKVILLE STATION BANKSTOWN TO SYDENHAM: FINE GRAIN STUDY

MARRICKVILLE1943

MCNEILLY PARK LOW LYING UNDEVELOPABLE LA

RESIDENTIAL EXTENDS

MARRICKVILLE STATION BANKSTOWN TO SYDENHAM: FINE GRAIN STUDY

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MARRICKVILLE ROAD TRADITIONAL HIGH STREET TO SYDENHAM STATION (FORMERLY MARRICKVILLE STATION)

CARRINGTON PRECINCT SPLIT FROM SYDENHAM **BY RAIL LINE**

DRAFT. DECEMBER.2016

MARRICKVILLE 2016

DECEM

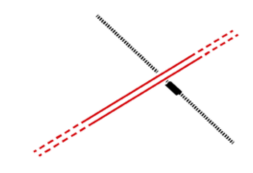
RETAIL EXTENDED FROM MARRICKVILLE ROAD TO MARRICKVILLE STATION

> CARRINGTON PRECINCT EXTENDED INTO RESIDENTIAL NEIGHBOURHOOD

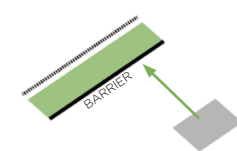
> > MARRICKVILLE STATION 11

PRINCIPLES OF THE THREE KEY ELEMENTS **OF FINE GRAIN CHARACTER**

PROPOSAL

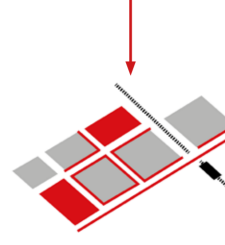


There is a vibrant fine grain retail strip along Marrickville Road. The activity diminishes with distance from station. The retail structure also does form relationships to open space are often poor not relate well to any of the public open spaces in the area.



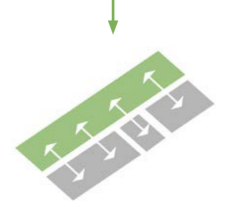
Some existing open space of Marrickville is underperforming and underutilised. The access and built and open space is not located near areas of density

It is often difficult to provide an adequate provision of open space close to the station. Station-centric or transit oriented development is not always located close to open space.



The existing retail could transition from being a strip supported by the station and fading with distance, to being a network connecting to new densities of people and reinvented public open spaces.

RETAIL STRUCTURE



Density can be distributed along under performing open space. This will support open space upgrading neighbourhoods could be encouraged to develop and prompt the creation of a high performance connected network of open space throughout the neighbourhood.

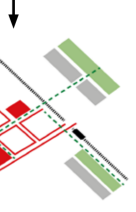
As well as station centers, high quality around open space and provide improved links and inter-modal connections directly to stations and retail centres.

OPEN SPACE PROVISION



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DEVELOPMENT TYPOLOGIES







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 BANKSTOWN TO SYDENHAM: FINE GRAIN STUDY
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RETAIL STRUCTURE

TRANSITION RETAIL STRIPS TO NEW RETAIL SYSTEMS BASED ON NEW ANCHORS AND FINE GRAIN RETAIL, SUPPORTED BY HEIGHTENED DENSITIES

There is an existing pattern of successful fine grain retail along the main streets. This will either fail as development intensifies, or must be encouraged to transition to a new system, with a short window to rehouse the fine grain.

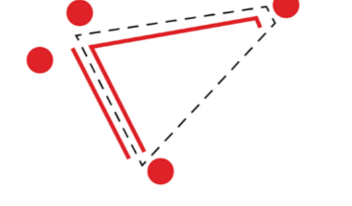
The systems integrate the main strip into a cluster of anchors around the station, rather than allowing activity to dissipate further away.

To create new system;

- establish a conservative quantum of street retail and potential retail anchors based on projected population growth.

- strategically zone for retail such that the energy and street life can transition to new, more sustainable forms; from main street structure to a cluster of offerings.





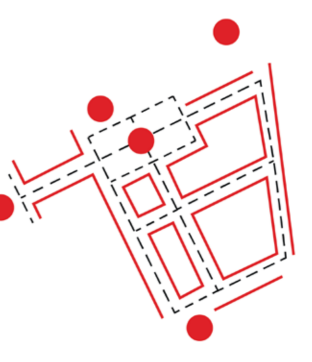
RETAIL DUMBBELL

RETAIL LOOP



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RETAIL GRID



EVOLUTION OF THE RETAIL STRUCTURE

MARRICKVILLE PROJECTIONS FOR 2036:

1,400 ADDITIONAL JOBS

assuming 50% will require new commercial space. at 10sqm / employee additional required floorspace is approximately 7,000sqm.

7,000sqm ADDITIONAL COMMERCIAL / OFFICE SPACE

4,000 ADDITIONAL DWELLINGS

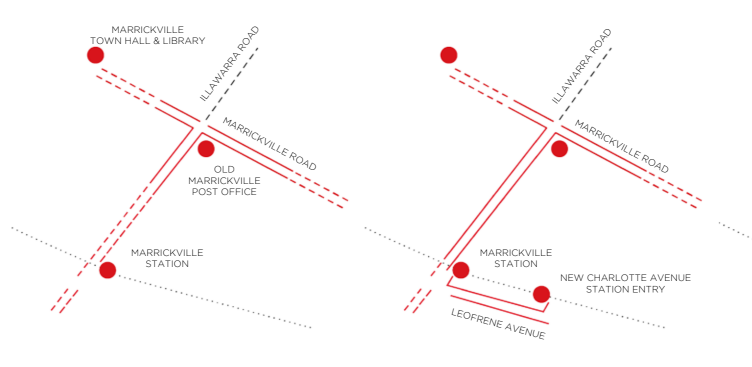
conservatively at 2 residents per dwelling will provide housing for approximately 8,000 additional residents.

8.000 ADDITIONAL RESIDENTS

Supporting 0.5sqm / person is approx. 4000sqm additional local strip retail, which equates to approximately 400m additional retail frontage.

400m ADDITIONAL LOCAL STRIP RETAIL FRONTAGE

and a couple of larger footprint stores in the Carrington Rd precinct such as a small supermarket



EXISTING RETAIL STRUCTURE

Marrickville's existing retail structure is a "T" formation with its locus at the intersection of Marrickville Road and Illawarra Road.

The three important sites that frame Marrickville's retail structure are Marrickville Station, the old Marrickville Post Office site, and Marrickville Town Hall and Library.

NEW STATION ANCHOR

The new Marrickville station should aim to strengthen the retail life around the station and along Illawarra Road, not compete with it.

To do this, ground level retail could be extended along Leofrene Avenue.

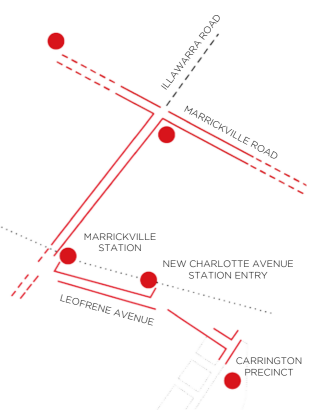
A strong link should be created between the Carrington Rd precinct, the new Charlotte Avenue station entry and plaza, and new plaza at Illawarra Rd station entry.

The new station entry at Charlotte Avenue will be the main station entry for new residents in the Carrington Precinct. If a separate retail or mixed use zone was created in the centre of the new Carrington precinct it would draw all street activity away from Illawarra Rd and risk competition between the two centres.

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NEW CARRINGTON ANCHOR

New retail provision for the Carrington Precinct should build upon the existing Marrickville retail structure rather than create a separate competing retail structure. Retail for the Carrington Precinct should make use of Leofrene Avenue and Victoria Road to create life around the station. Commercial and retail uses to be located only at the northern end of the Carrington Precinct.

Fine grain retail tenancies (5-8m wide frontages) located along Leofrene Avenue and Myrtle Street, linking the Carrington Precinct with the station entries and Illawarra

MARRICKVILLE STATION BANKSTOWN TO SYDENHAM: FINE GRAIN STUDY



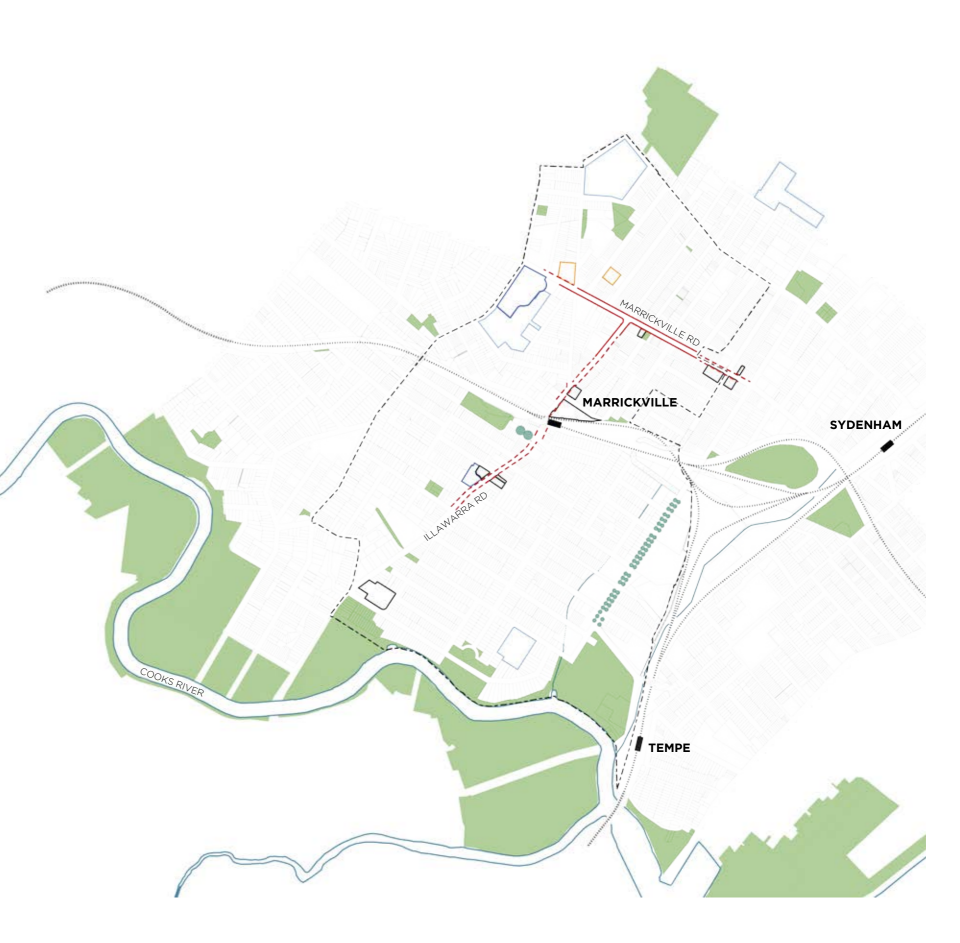
EXISTING

RETAIL STRUCTURE

There is a vibrant fine grain retail core along Marrickville Road, the historic main street of Marrickville.

When the Bankstown Rail Line was first built in 1895, Marrickville Station was built and drew retail down Illawarra Road between Marrickville Road and Marrickville Station. This retail strip is intermittent, with a mix of existing cottage housing and multistorey shoptop housing.

Intermittent retail extends along Illawarra Road south of Marrickville Station to the Woolworth's supermarket which acts as an anchor tenancy for the retail strip.



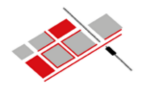
LEGEND

Existing Open Space	
Train Station Entry	
 Core Retail	
 Intermittent Retail	
Recent Shoptop and Multistorey Housing	
 Existing Rail Lines	
School	
Churches	
Community Facility	

Existing Trees





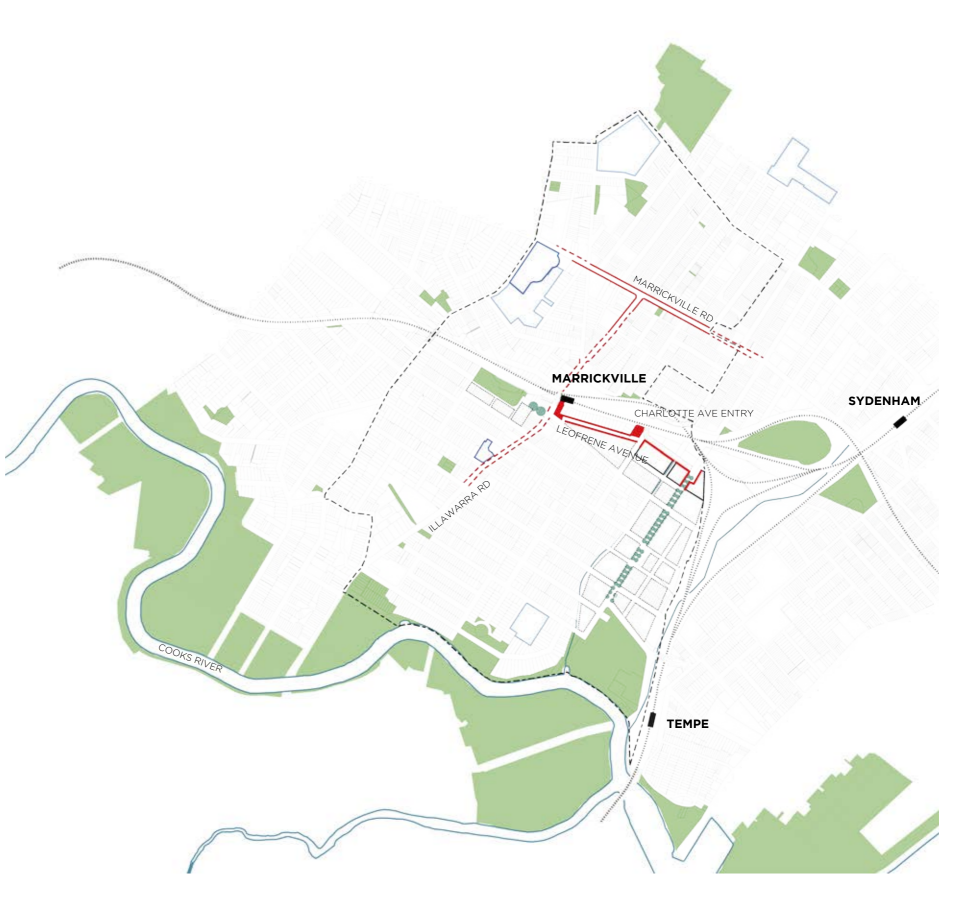


PROPOSED

RETAIL STRUCTURE

The new station entry at Charlotte Avenue sets up a dual station entry structure. Leofrene Avenue runs between the two station entries and has the potential to be configured as a retail dumbbell structure along Leofrene Avenue in order to support and extend the existing retail hierarchy.

The retail in the Carrington Precinct should be focused along the northern edge of the precinct to continue the retail strip between the Charlotte Avenue station entry.



LEGEND



Existing Trees

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MARRICKVILLE STATION 17 BANKSTOWN TO SYDENHAM: FINE GRAIN STUDY

EXISTING **OPEN SPACE STRUCTURE**

The Open Space structure in Marrickville is fragmented and underperforming. The majority of the open space is on the periphery of development precincts and in areas of undevelopable land in low lying flood prone areas, along the river edges and along the rail corridors. There is some small open spaces in the centre of Marrickville and a deficiency of open space in the mid zone between the centre and the river and rail corridors on the periphery.



LEGEND Existing Open Space Train Station Open Space Deficiency Existing Rail Lines ••••• School Church Canal

Existing Trees





PROPOSED **OPEN SPACE STRUCTURE**

There is potential to unlock large open space areas through creative fencing and bridging strategies along the edges of the rail and water easements.

A series of connected new open spaces along the rail corridor edges between Marrickville Station and Fraser Park off the potential to provide new open space and improve pedestrian and cycle access between Marrickville and Sydenham.

There is the opportunity to provide a number of linear open space corridors between the Cooks River and Marrickville Station through the Carrington Precinct.

Providing linear open space corridors along the Carrington Precinct also provide improved walking and cycle access between Tempe and Marrickville Stations.

Although the Carrington Precinct lies just outside the typical walking radius of Marrickville Station, development in this location adjacent to untapped amenity provides better living conditions for future populations.

LEGEND

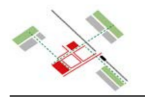
Existing Open Space New Open Space Train Station Proposed Retail Structure Existing Rail Lines School New Development Station Concourse Canal Existing Trees

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MARRICKVILLE STATION 19 BANKSTOWN TO SYDENHAM: FINE GRAIN STUDY

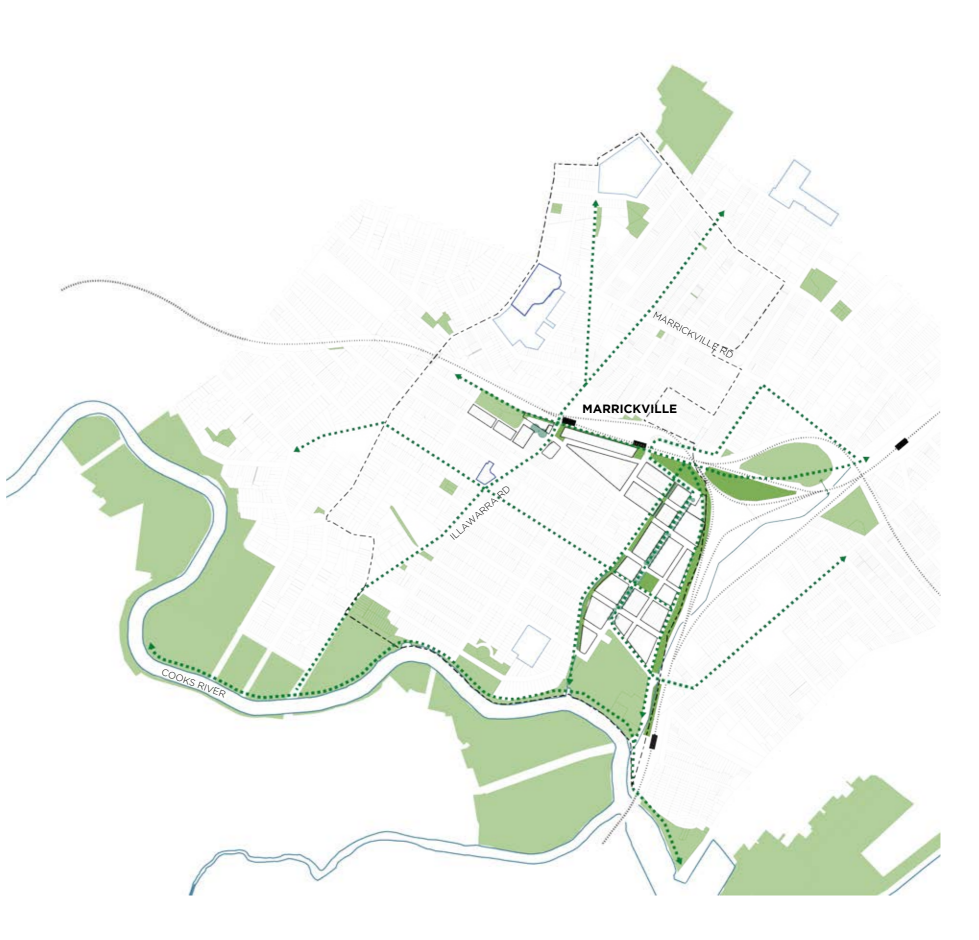


PROPOSED

OPEN SPACE STRUCTURE PEDESTRIAN & BIKE NETWORK

There are a number of existing pedestrian and cycle connections through Marrickville along Carrington Road, Petersham Road and the Cooks River.

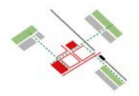
The new development in the Carrington Precinct has the potential to provide excellent pedestrian and cycle connections between Marrickville Station, Tempe Station and the Cooks River.



LEGEND

Existing Open Space New Open Space Train Station •••••• Existing Rail Lines School Private Open Space Station Concourse – Canal Existing Trees New Trees Pedestrian and Cycle Connection





PROPOSED

OPEN SPACE STRUCTURE BUS NETWORK

The major bus routes in Marrickville are along Marrickville Road and Illawarra Road. There is potential to develop an Intermodal bus connections that extends into the Carrington Precinct to improve access between development along amenity, stations & retail centres.



LEGEND

Existing Open Space New Open Space Train Station Existing Rail Lines Existing Major Bus Route Existing Minor Bus Route Proposed Bus Route School Church Station Concourse Existing Trees •

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MARRICKVILLE STATION 21 BANKSTOWN TO SYDENHAM: FINE GRAIN STUDY

EXISTING **DEVELOPMENT STRUCTURE**

New and recent developments in Marrickville have mainly occurred opportunistically on the periphery of retail strips where shoptop multistorey housing has been developed on larger or combined lots. Some large lots in the centre near Marrickville Station have also been developed with multistorey housing.

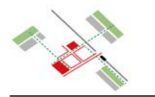
The small detached housing lots combined with walk-up apartments under strata on larger lots means there has been little redevelopment that has occurred in Marrickville in recent times.



LEGEND

Existing Open Space Train Station Retail Existing Rail Lines School Private Open Space Community Facility Shoptop with Multistorey housing —— Canal Existing Trees





PROPOSED **DEVELOPMENT STRUCTURE**

There is potential to structure new development to occur adjacent to existing and proposed open spaces. New development along McNeilly Park, Victoria Road and the Carrington Precinct.

Development in the Carrington Precinct can be focused along the rail edge and should also integrate varied building type and scale throughout the precinct to continue the varied grain character of Marrickville's housing. Reusing heritage buildings within the Carrington Precinct will also provide added diversity to the new development.



LEGEND Existing Open Space Train Station Retail •••••• Existing Rail Lines School Church Community Facility New Development of heritage buildings New Development —— Canal Existing Trees

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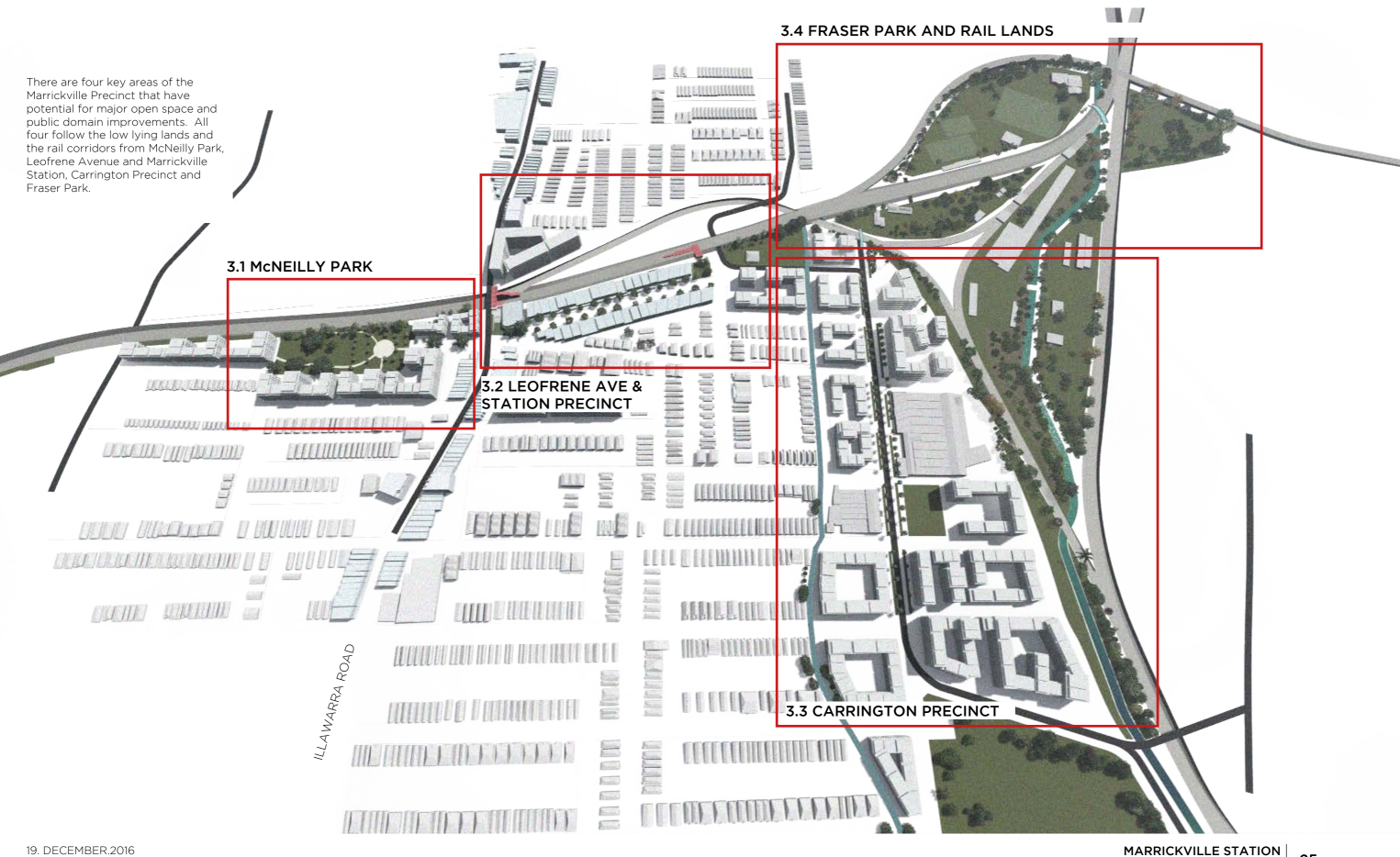
MARRICKVILLE STATION 23 BANKSTOWN TO SYDENHAM: FINE GRAIN STUDY



KEY OPPORTUNITY SITES

- **3.1 McNEILLY PARK**
- **3.2 LEOFRENE AVENUE & STATION PRECINCT**
- **3.3 CARRINGTON PRECINCT**
- **3.4 FRASER PARK & RAIL LANDS**

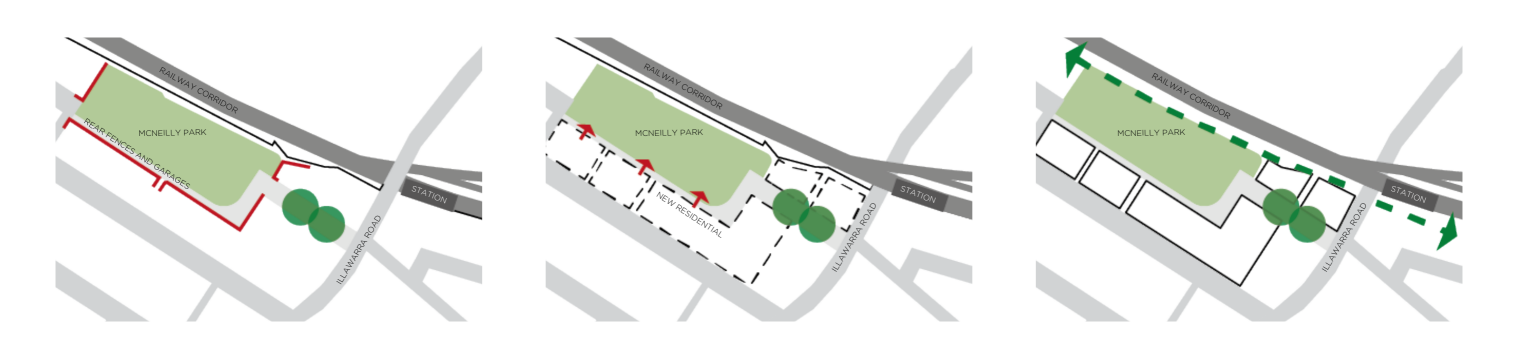
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BANKSTOWN TO SYDENHAM: FINE GRAIN STUDY

OPPORTUNITY SITE: McNEILLY PARK



Rear Fences and garages dominating the park edges and the park is separated from station and poor access across Illawarra Road New residential dwellings to address the park at the ground floor level Continue Green Link along rail edge from McNeilly Park under Illawarra Road to Marrickville Station and beyond





Warburton Street between McNeilly Park to Illawarra Road. The existing figs should be used as a starting point to build a green link between McNeilly Park to the Carrington Precinct. The typical relationship between McNeilly Park and the adjacent development. Rear garages and fences provide a poor relationship. New development should provide a residential address to the open space.

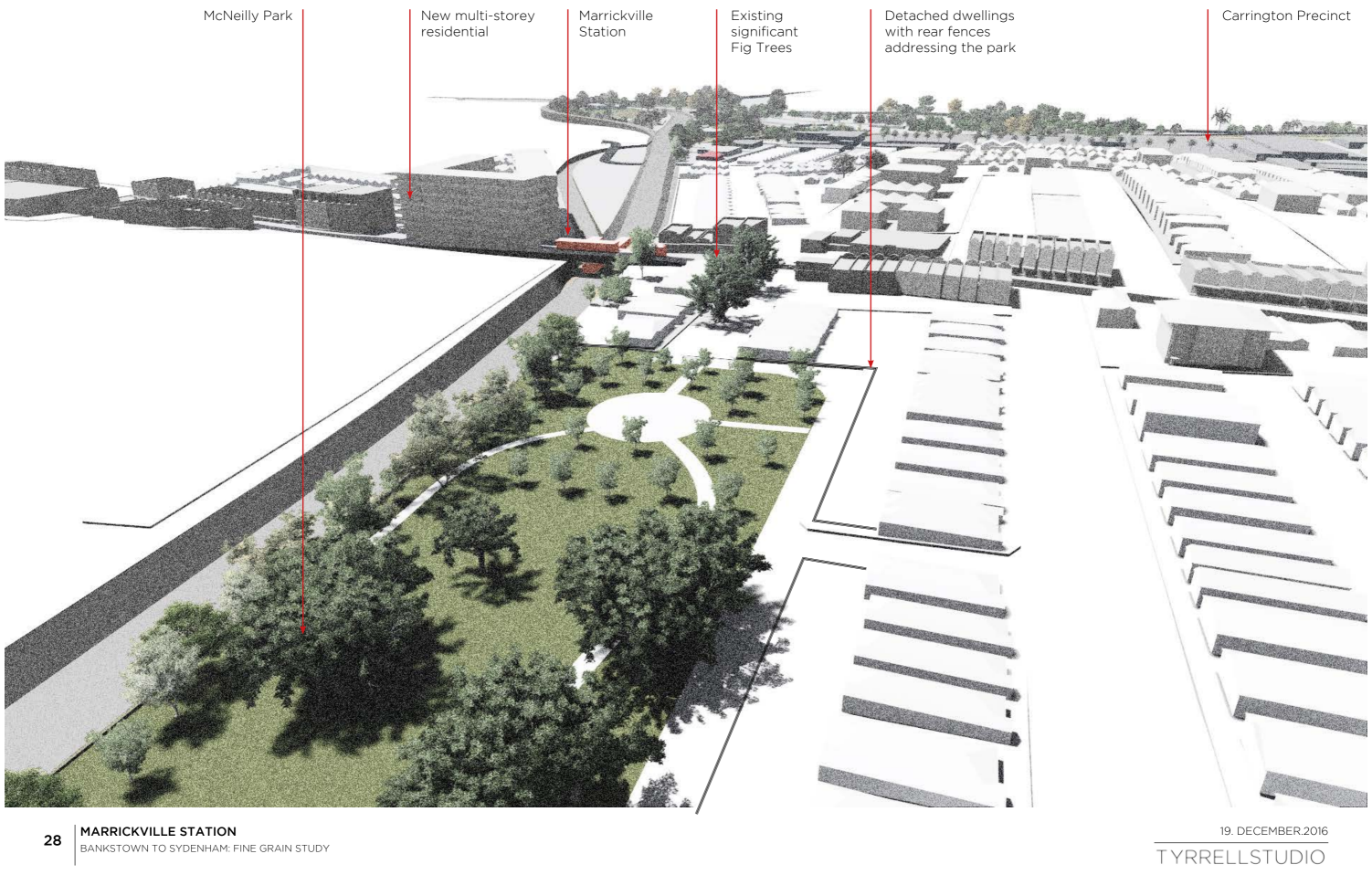
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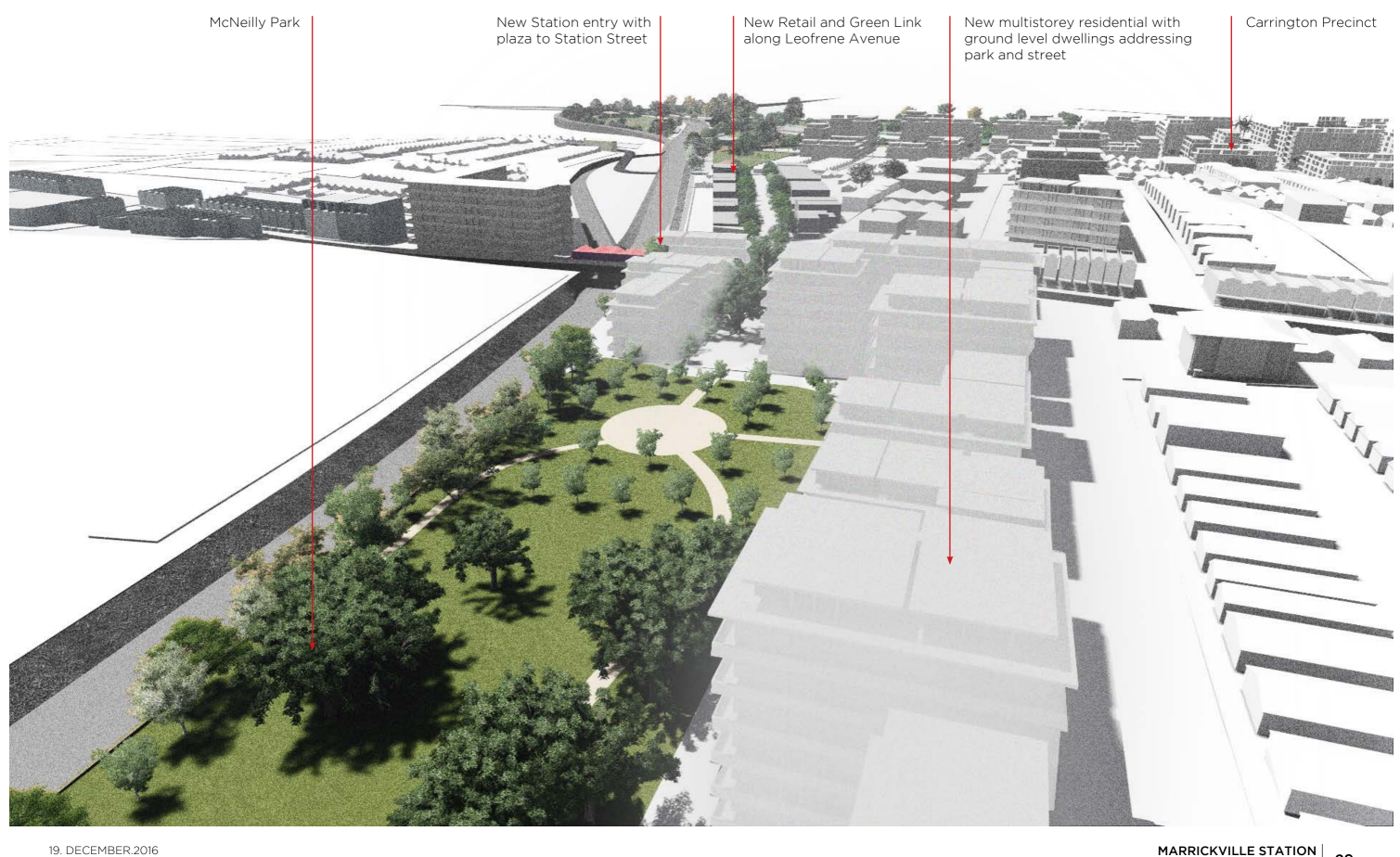
MARRICKVILLE STATION

BANKSTOWN TO SYDENHAM: FINE GRAIN STUDY

MCNEILLY PARK: CURRENT



MCNEILLY PARK: FUTURE

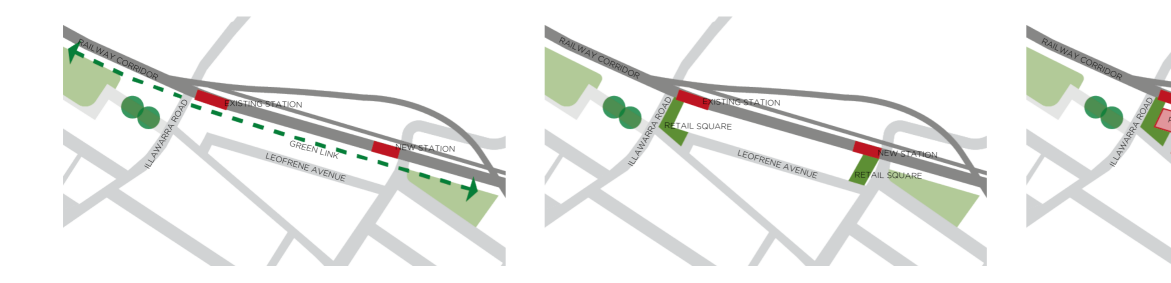


TYRRELLSTUDIO

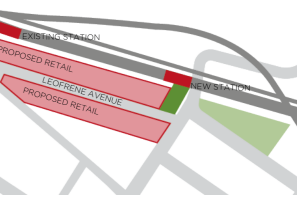
 MARRICKVILLE STATION

 BANKSTOWN TO SYDENHAM: FINE GRAIN STUDY

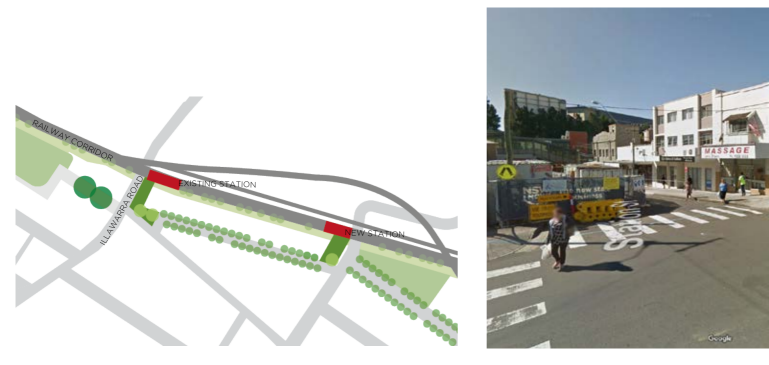
OPPORTUNITY SITE: LEOFRENE AVENUE & STATION PRECINCT



Continue green link along rail line from McNeilly Park to Fraser Park. Make use of underutilise rail easement land and provide a tunnel link under Illawarra Road to Marrickville Station. Create a new public square at the intersection of Illawarra Road and Leofrene Avenue that creates a new generous retail square and entrance to Marrickville Station. With the new station entry at Charlotte Ave, extend retail and new shoptop housing down Leofrene Street to build upon Marrickville's retail structure and cluster new retail with existing. Do not create a new competing retail centre in the Carrington precinct as this risks the viability of the existing retail around Marrickville Station.



19. DECEMBER.2016 TYRRELLSTUDIO



Extend shade tree planting along Leofrene Avenue from existing Figs from Warburton Street to Leofrene Street to Charlotte Ave

This should include planting at the new square at Marrickville Station and opens views between Leofrene Avenue and McNeilly Park

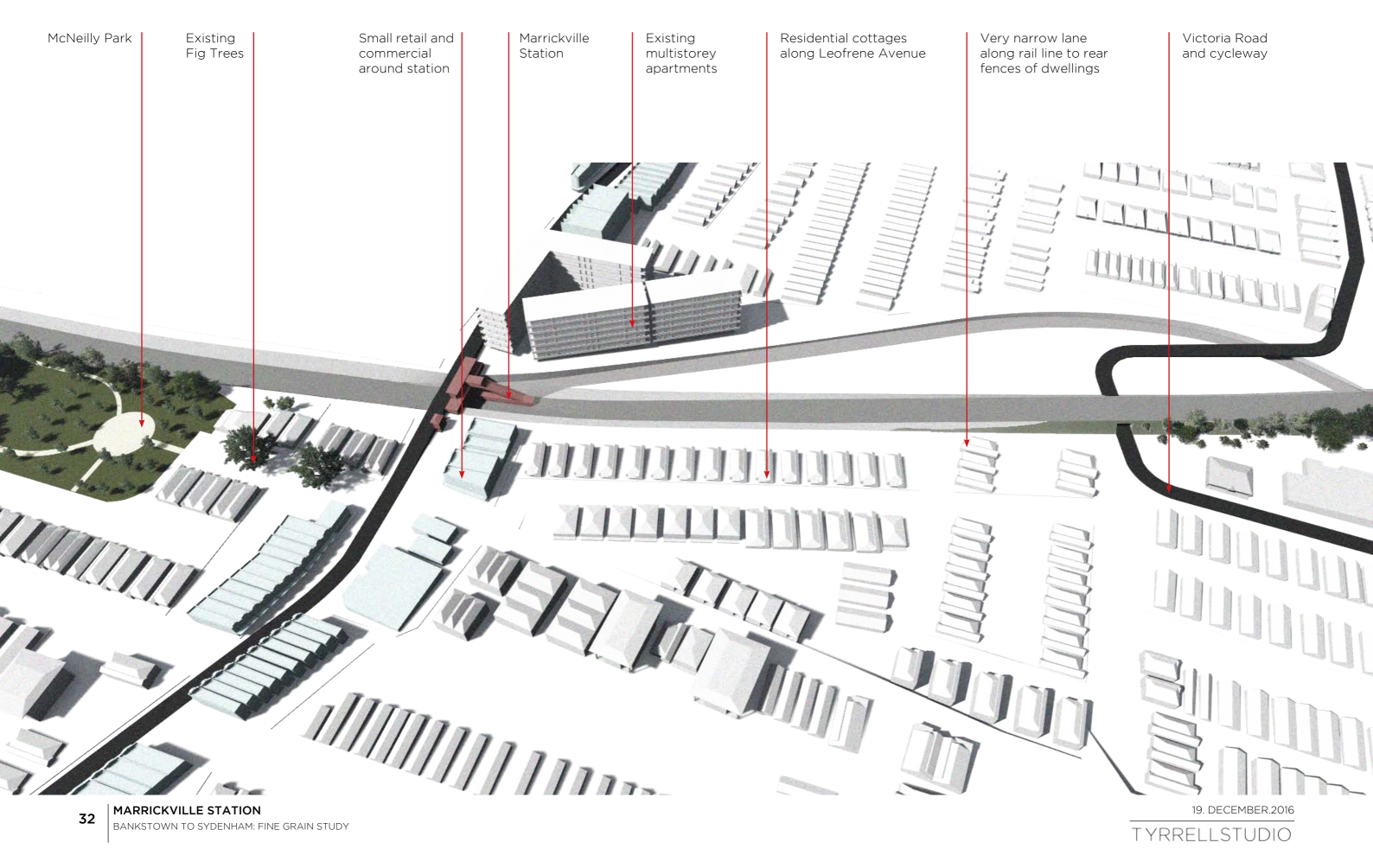
Marrickville Station entry from Illawarra Road has a poor pedestrian address. A new plaza and entry into the station and an improved retail edge will draw new residents from the Carrington Precinct into the area.

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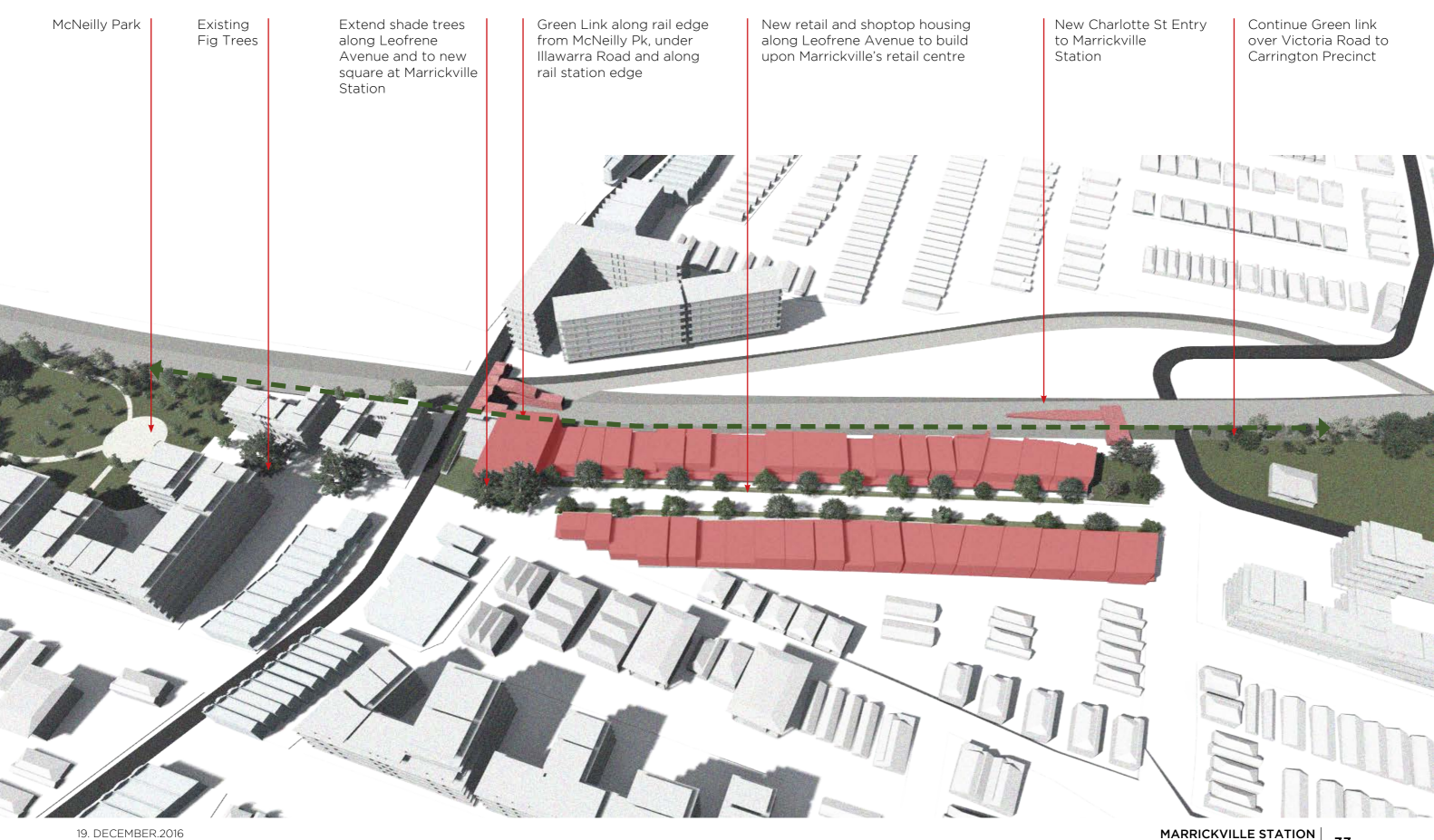


MARRICKVILLE STATION BANKSTOWN TO SYDENHAM: FINE GRAIN STUDY

LEOFRENE AVENUE: CURRENT

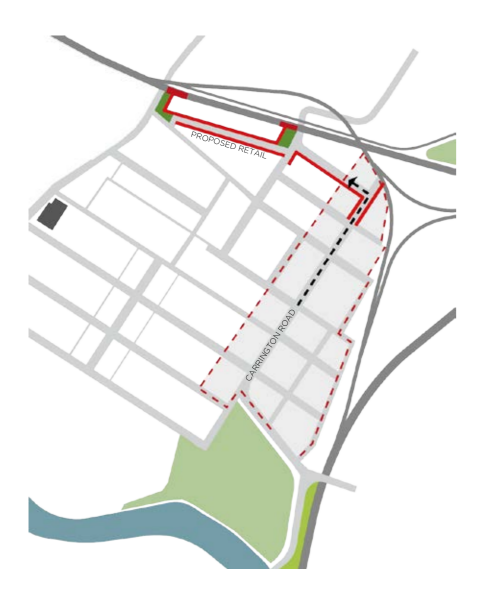


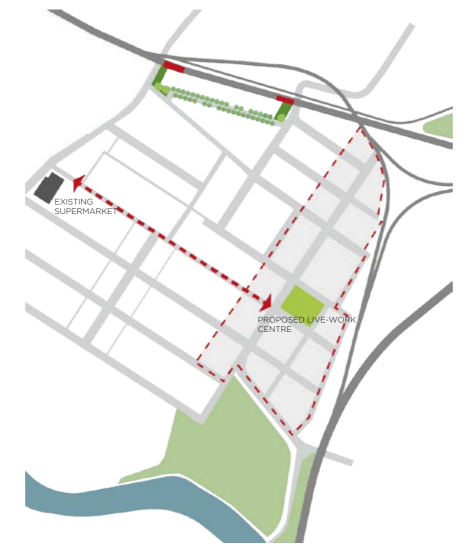
LEOFRENE AVENUE: FUTURE



BANKSTOWN TO SYDENHAM: FINE GRAIN STUDY

OPPORTUNITY SITE: CARRINGTON PRECINCT





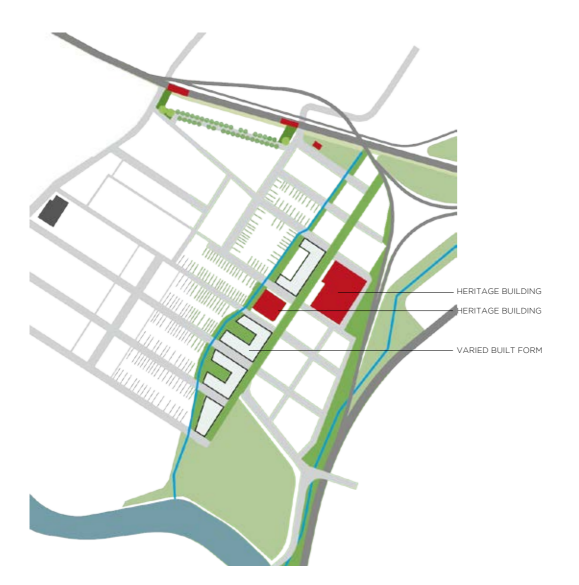
Limit retail to northern extent of Carrington Precinct along Victoria Road. This will help to draw residents into the existing Marrickville centre and station precinct.

Investigate alternate ground floor uses to the Carrington Precinct where residential is not possible due low lying flood prone land.

There is potential to create a live/work community in the heart of the Carrington Precinct. Well located and connected to retail along Warren Rd. Work space for startups, shared workspaces and workshops have potential to keep the life of the light industrial precinct and provide an active and vibrant ground level in the precinct, while being complimentary uses to new residential above. Create three open space links through the Carrington Precinct 1. Rail line edge to Cooks River 2. Carrington Road 3. Junction Street and stormwater canal

TYRRELLSTUDIO





Vary built form scale to merge into adjacent Marrickville grain. Marrickville has a varied built form scale from single and two storey cottages to multi storey apartment blocks.







Due to much of the Carrington Precinct being located within the 1:100 year flood zone, ground floor levels will not be able to be residential.

To continue the life of the existing light industrial of the Carrington Precinct, the ground floor areas of the Carrington Precinct should seek to provide street life and activity throughout the day.

Creative industry shared spaces such as Marrickville's MakerSpace &co (above) provides shared spaces for design, making and support for artists and startups. This type of commercial enterprise would be ideal to include into the life of the Carrington Precinct.

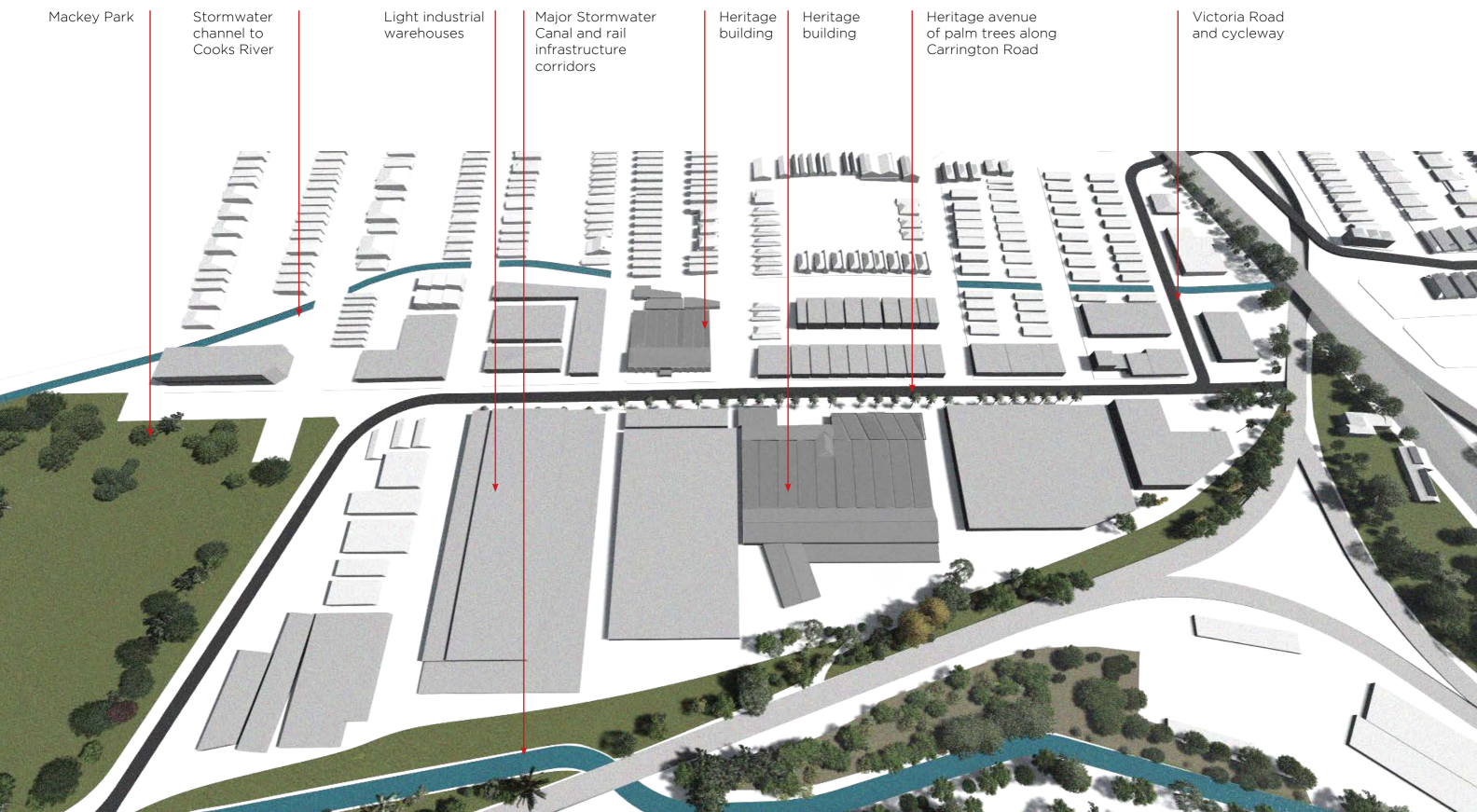
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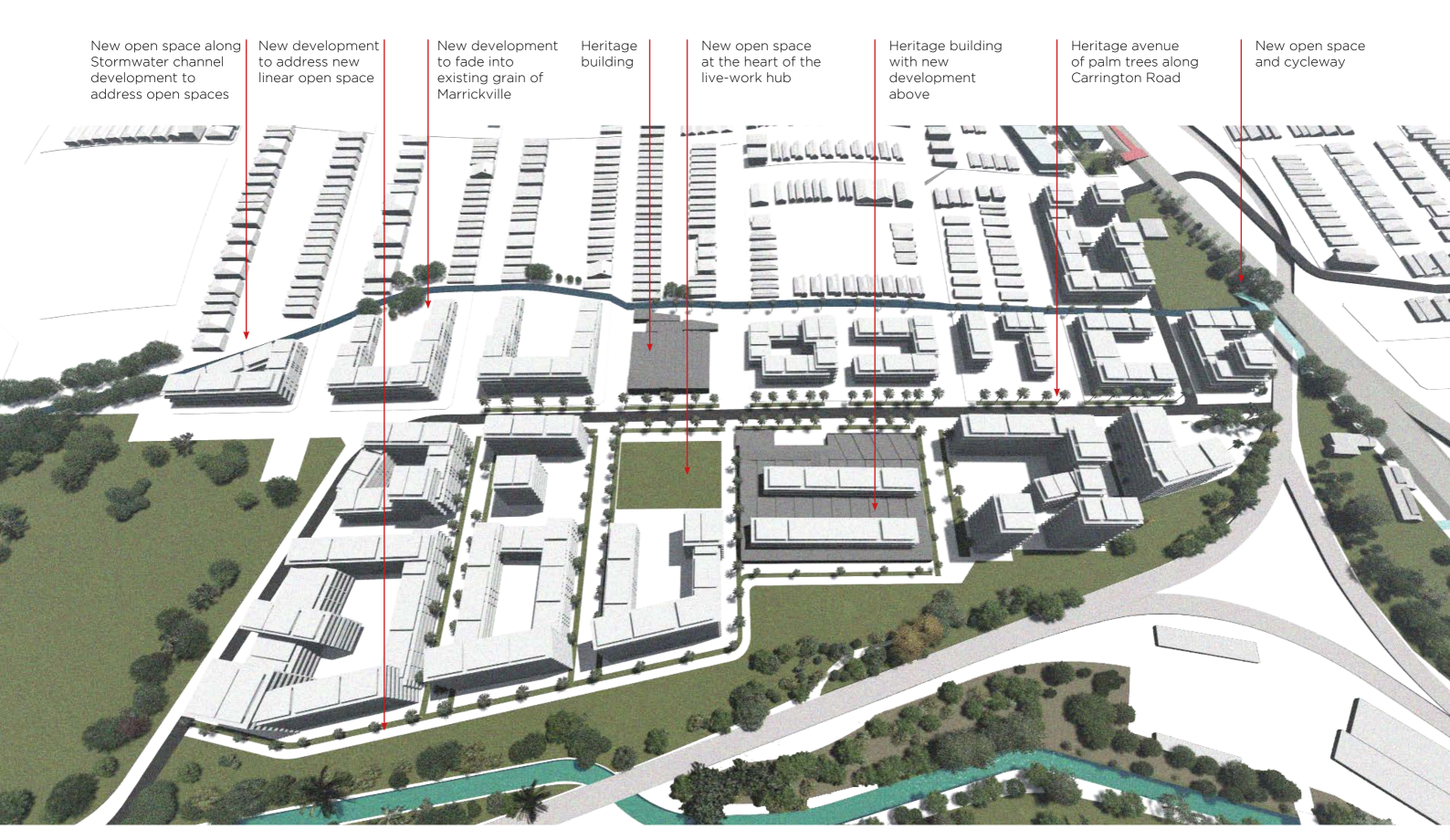
MARRICKVILLE STATION BANKSTOWN TO SYDENHAM: FINE GRAIN STUDY

CARRINGTON PRECINCT: CURRENT



19. DECEMBER.2016 TYRRELLSTUDIO

CARRINGTON PRECINCT: FUTURE





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 MARRICKVILLE STATION

 BANKSTOWN TO SYDENHAM: FINE GRAIN STUDY

CARRINGTON PRECINCT: INTERIM

The Carrington Precinct will transition from light industrial uses to residential housing. It is proposed that this happens incrementally and that a wide variety of architects are involved in the design of the buildings throughout the precinct. Diversity of housing types is an important attribute in the fine grain character of

Marrickville.

Incremental development of the Carrington Precinct will allow the light industrial life of the precinct to remain and transition slowly into a live / work development precinct. The development process should aim to prevent a "clean slate" approach to development which will isolate the

precinct from the surrounding community and risk the precinct being perceived as a community separate to the fine grain character of Marrickville.



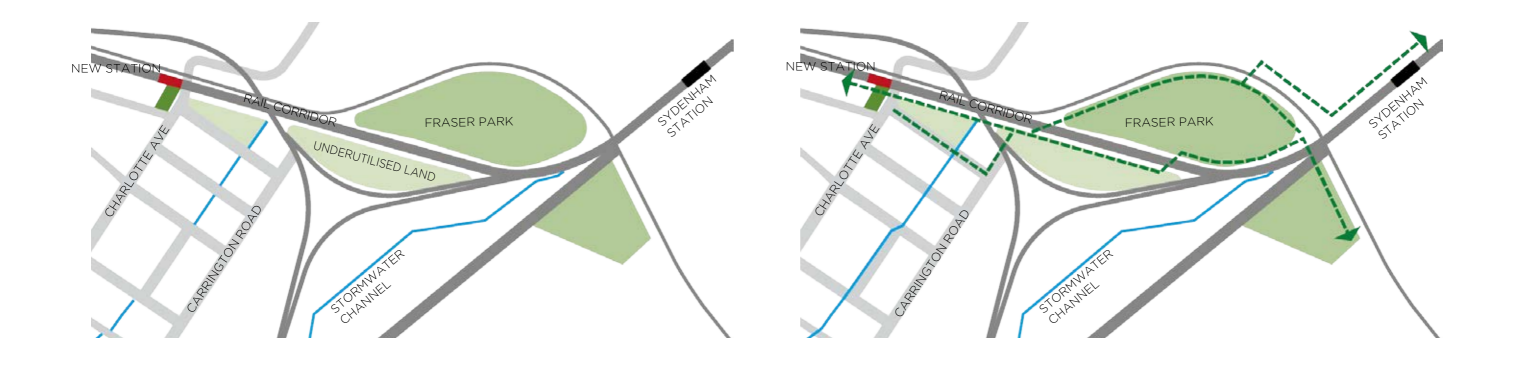


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 BANKSTOWN TO SYDENHAM: FINE GRAIN STUDY
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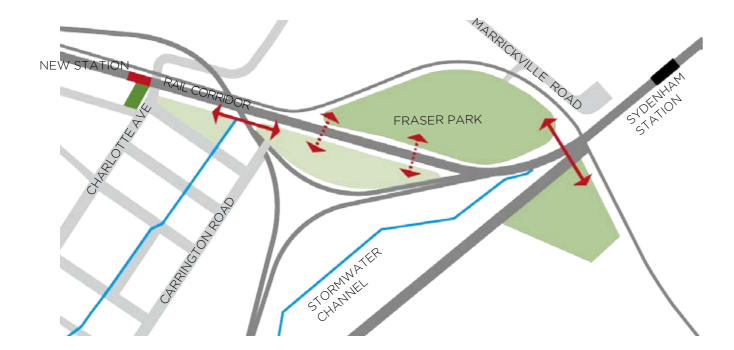
OPPORTUNITY SITE: FRASER PARK & RAIL LANDS



The two existing open spaces in the area are McNeilly Park and Fraser Park. Both open spaces are on the edges of the rail lines. There are a series of areas of underutilised land within rail easements and industrial lands that have potential as open spaces. The rail lines in the area are a major barrier to pedestrian and cycle access between Marrickville, Sydenham and Tempe. A chain of connected open spaces with walking and cycling paths through the area would improve access between the three centres.

This connection would also be an important part of the Bankstown to Sydenham Open Space Corridor







Improve access from the Carrington Precinct into Fraser Park and north to Marrickville Road and Sydenham.

Open Space and pedestrian and cycleway access through and under transport infrastructure.

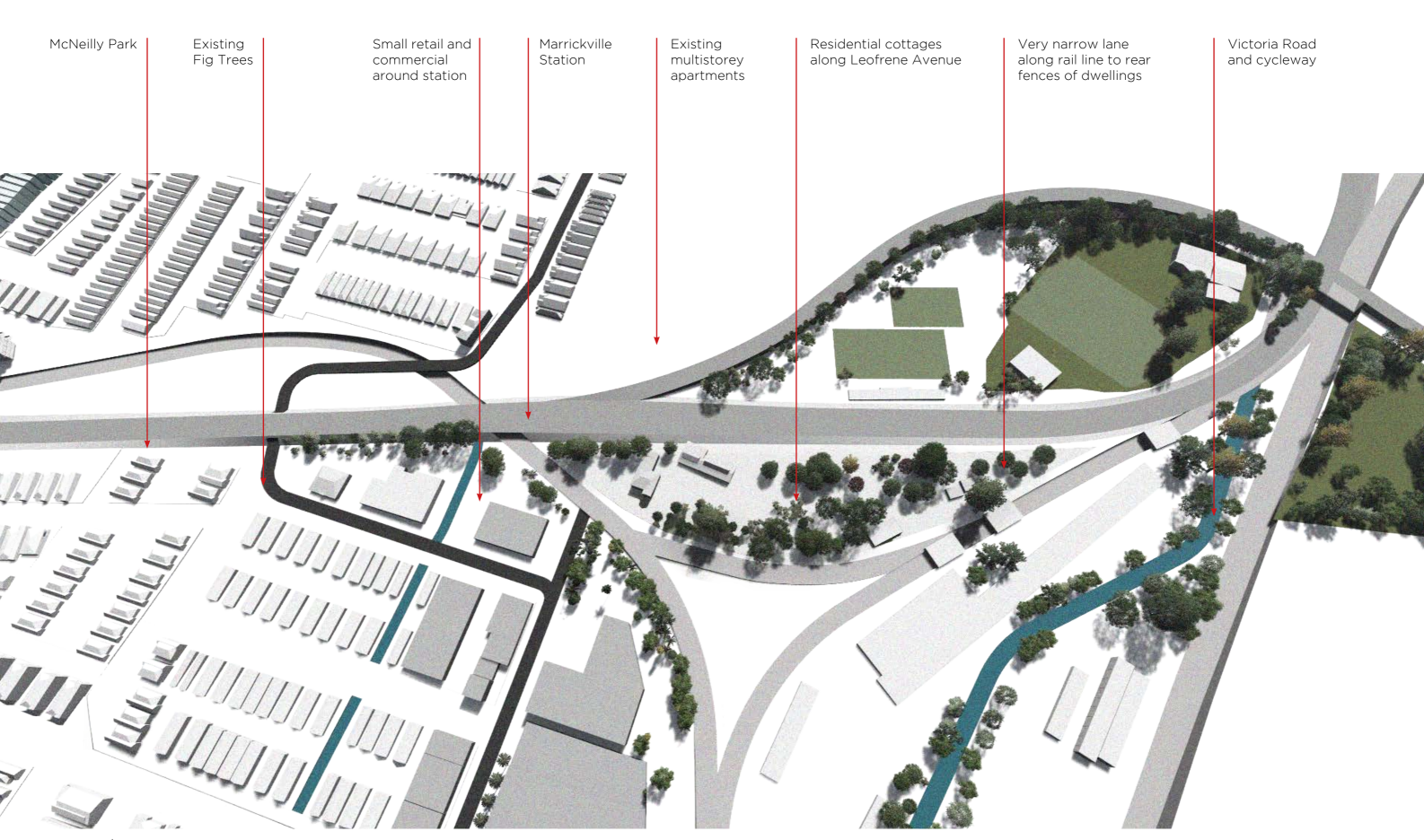
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MARRICKVILLE STATION

BANKSTOWN TO SYDENHAM: FINE GRAIN STUDY

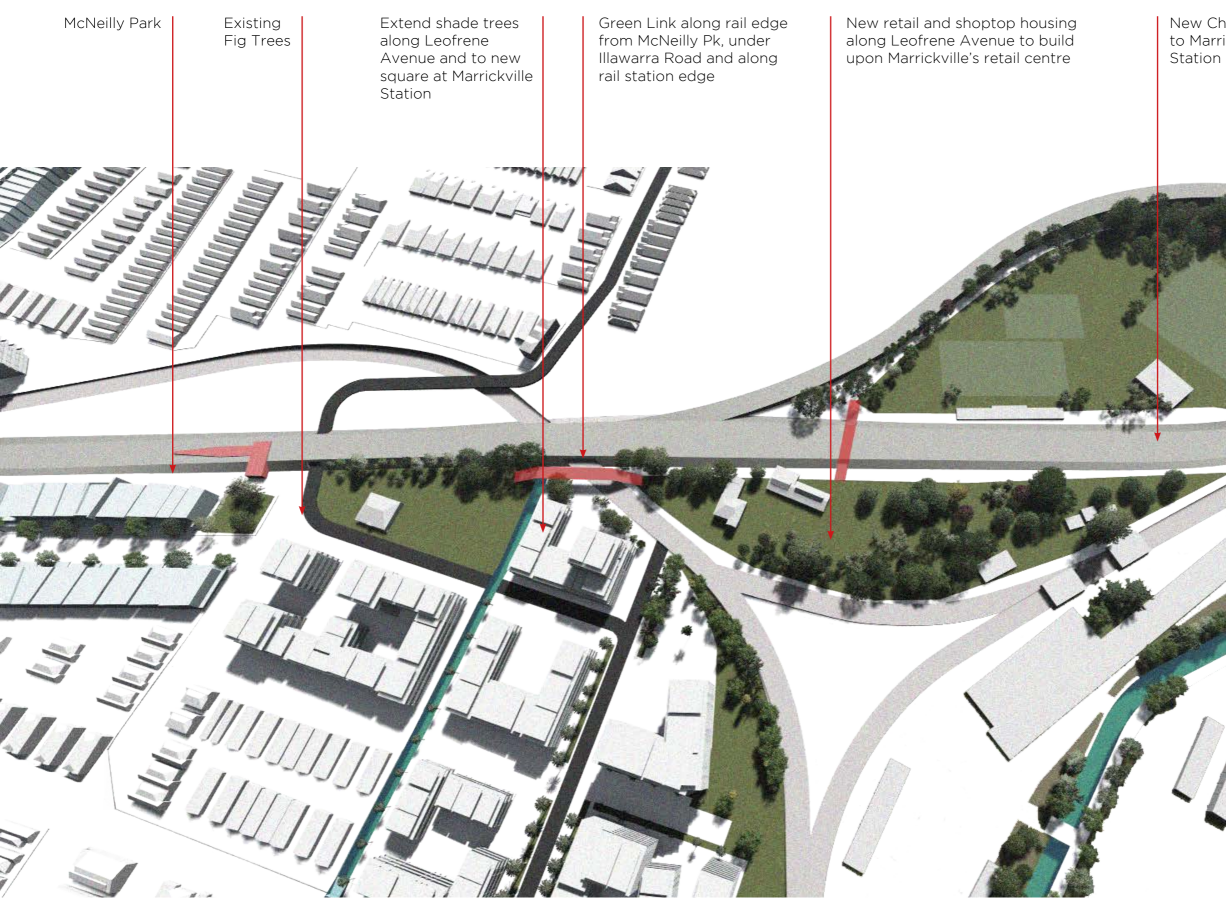
FRASER PARK: CURRENT



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FRASER PARK: FUTURE



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New Charlotte St Entry to Marrickville

Continue Green link over Victoria Road to Carrington Precinct

MARRICKVILLE STATION BANKSTOWN TO SYDENHAM: FINE GRAIN STUDY