Precinct Plan and Development Control Strategy

Western Precinct
St Marys

Submitted to
Penrith City Council
On behalf of Maryland Development Company

May 2009  ■  07251
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1.0 Part 1 – Introduction

This Plan is known as the Western Precinct Plan.

It has been prepared by JBA Urban Planning Consultants Pty Ltd on behalf of Maryland Development Company Pty Ltd in accordance with the requirements of Sydney Regional Environmental Plan 30 - St Marys (SREP 30) and the St Marys Environmental Planning Strategy 2000 (the St Marys EPS).

The Precinct Plan applies to all land within the Western Precinct, St Marys. It is a key part of the planning process established by the NSW Government for the St Marys site.

The site is owned by St Marys Land Limited and is being jointly developed by ComLand Limited and Lend Lease Development Pty Limited through their Joint Venture company, Maryland Development Company.

The St Marys site is located approximately 45km west of the Sydney CBD, 5km north-east of the Penrith City Centre and 12km west of the Blacktown City Centre. The main western railway line is located approximately 2.5km south of the site. The Great Western Highway is located another 1km south and the M4 Motorway a further 1.5km south. Refer to Figure 1 below.

The St Marys site has an area of 1,545 ha and stretches approximately 7km from west to east and 2km from north to south. It is bounded by Forrester Road and Palmyra Avenue in the east, The Northern Road in the west, Ninth Avenue and Palmyra Avenue in the north and the Dunheved Industrial Area, Dunheved Golf Club and the suburbs of Cambridge Gardens, Werrington Gardens and Werrington County in the south.

The current status of all precincts is as follows:

- **Eastern Precinct:**
  - Declared a release area by the Minister Assisting the Minister for Infrastructure and Planning on 16 June 2003;
  - Precinct Plan adopted by Blacktown City Council (BCC) on 4 February 2004;
  - Being developed.

- **North and South Dunheved Precincts:**
  - Declared a release area by the Minister Assisting the Minister for Infrastructure and Planning on 16 June 2003;
  - Precinct Plan adopted by Penrith City Council (PCC) on 11 December 2006 and by BCC on 12 January 2007;
  - First DAs approved by BCC and PCC;
  - Development to commence shortly.

- **Ropes Creek Precinct:**
  - Declared a release area by the Minister for Planning on 29 September 2006;
  - Precinct Plan lodged with BCC.
Central Precinct:
- Declared a release area by the Minister for Planning on 29 September 2006.
- Precinct Plan adopted by PCC on 23 March 2009.

Western Precinct:
- Declared a release area by the Minister for Planning on 29 September 2006.
- Precinct Plan adopted by PCC on 23 March 2009.

1.1 The Western Precinct

The Western Precinct is bounded by Ninth Avenue and rural residential development in the suburb of Llandilo to the north, The Northern Road and residential development in Cranebrook to the west, and land zoned for Regional Park to the south and east. The precinct has a total area of approximately 229 ha, including an existing education establishment (Xavier College) in the north-western portion of the precinct fronting Ninth Avenue.

Following the gazettal of Amendment No. 2 of SREP 30 in February 2009, the Western Precinct is zoned entirely Urban. Land zoned Urban is intended to accommodate primarily residential uses, with limited non-residential uses such as local retail and commercial uses.

Under Amendment No.2 the previous 28ha Employment Zone in the Western Precinct was relocated into a consolidated Employment Zone in the Central Precinct.

1.2 Proposed Development

The proposed development of the Western Precinct entails:

- A Village Centre Character Area, comprising a mix of retail, commercial, community, open space and residential uses, in the southern part of the precinct;
- Predominantly residential development in the remainder of the precinct;
- Construction of roads, including external connections to The Northern Road and Ninth Avenue and east to the Central Precinct; and
- Provision of local open space, riparian corridors and stormwater basins.

It is anticipated that the Western Precinct will accommodate approximately 2,450 dwellings and a residential population in the order of 6,400.

The proposed development is described in detail in Part 4 of this Plan.
1.3 Purpose and Aims

The purpose of the Precinct Plan is to establish planning strategies and proposals, development principles and development controls to be administered by Penrith City Council (PCC) to guide the future development of all land within the Western Precinct in an integrated manner. It will form part of the regulatory planning framework for Council to assess and make decisions about the development of the Western Precinct, including requirements for physical infrastructure, public domain and buildings, and environmental management.

The Precinct Plan provides a vision and framework for the future development of the land and identifies how development can occur in a sustainable and environmentally responsible manner. It will ensure that future development within the Western Precinct achieves the aims, objectives and requirements of SREP 30, the St Marys EPS and the St Marys Employment Development Strategy (EDS).

Parts 3, 4 and 5 of the Precinct Plan include proposals for and provide information about the following for the Western Precinct:

- Distribution of major land uses and phasing of development;
- Access for public transport, pedestrians, bicycles and vehicles;
- An indicative subdivision road layout;
- Location and function of public facilities and open space;
- Analysis and management of potential impacts on the physical and environmental characteristics of the land, including significant native flora and fauna habitat and soil characteristics;
- Analysis and management of potential impacts on adjoining land within the Regional Park zone;
- Identification and management of Aboriginal and non-Aboriginal heritage;
- Identification and management of remnant contamination risk, drainage and flooding issues;
- Infrastructure requirements;
- Identification of design principles developed from an analysis of the site’s characteristics; and
- Guidelines for the design, siting and construction of buildings.

A key focus of the Precinct Plan is the promotion of innovative development that ensures environmental, social and economic sustainability. This approach affects all levels of planning and design and will shape the growth of this new precinct.

The Precinct Plan aims to ensure the efficient, effective and flexible delivery of future development as an integral component of this overall development approach.

Part 5 of the Precinct Plan is referred to as the Western Precinct Development Control Strategy (DCS), which sets out site specific development guidelines and controls for the Western Precinct.
1.4 Metropolitan Strategy and draft North West Subregional Strategy

Penrith is identified as one of three Regional Cities under the NSW Department of Planning’s Metropolitan Strategy. Regional Cities are to provide a full range of business, government, retail, cultural, entertainment and recreational activities. They are also a focal point for regional transport and jobs.

Under the draft North West Subregional Strategy, Penrith is the primary centre within the North West Subregion. Significant growth is planned for this Regional City, including 10,000 new jobs and 10,000 new residents within the centre. Overall, the Penrith LGA is expected to contribute 25,000 additional dwellings and 28,000 additional jobs in the period to 2031.

1.5 Vision for the City of Penrith

PCC’s vision for the City of Penrith is¹:

“…one of a sustainable and prosperous region with a harmony of urban and rural qualities and a strong commitment to environment protection and enhancement. It would offer both the cosmopolitan and cultural lifestyles of a mature city and the casual character of a rural community. In pursuing this vision, Council has a long term goal to ensure new areas provide well planned, serviced and cohesive living and working environments.”

PCC’s Sustainability Blueprint for Urban Release Areas June 2005 incorporates 10 key principles for sustainable design. These key principles have been considered in the preparation of the Precinct Plan:

- **Principle 1**: Value the Site Attributes – preserve ecosystems, protect biodiversity, air, water, and conserve heritage;
- **Principle 2**: Create Localised Landscapes and Quality Public Domains – based on the indigenous landscape attributes;
- **Principle 3**: Create Communities – not just housing estates;
- **Principle 4**: Create Employment – promote the economic growth of the City and minimise the need for commuting;
- **Principle 5**: Save Water – Water Sensitive Urban Design;
- **Principle 6**: Save Energy and Greenhouse Gases – ‘smart-lot’ design;
- **Principle 7**: Maximise Liveability & Longevity – design for durability and adaptability;
- **Principle 8**: Reduce Resource Consumption – energy, land, water and materials;
- **Principle 9**: Minimise Waste – return, reuse, recycle;
- **Principle 10**: Build-in Community Safety & Crime Prevention Measures – thoughtful design of the public domain.

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¹ Penrith City Council Sustainability Blueprint for Urban Release Areas June 2005
1.6 Western Precinct Development Vision

The vision for the Western Precinct is intended to shape the planning, design, and management of the future development.

PCC and Maryland Development Company Pty Ltd have developed the following shared vision for the development of the Western Precinct:

*The St Marys Development will be a cohesive community that meets the needs and aspirations of all stakeholders. It will be an integrated, thriving and vibrant place centred on the core elements of learning, community interaction and engagement, housing diversity, enterprise and sustainability. It will capitalise on connections with nature and open space, respecting the natural and rural qualities of the region.*

**Key elements**

The key elements driving the shared vision are:

- Learning – access to whole of life learning;
- Diversity – mixture of uses and housing;
- People Focused – safe, accessible, community centric, lifestyle driven;
- Employment – employment for local residents providing 21st Century jobs, enterprise capability;
- Innovation – creative, distinctive, functional and responsive;
- Collaboration – partnership and integration;
- Sustainability – a holistic approach to social, economic and environmental outcomes, consistent with Council’s ‘Sustainability Blueprint for Urban Release Areas’;
- Delivery – timely delivery of facilities to meet the needs of the community; and
- Design – provision of safe, well-designed and high quality urban environments that foster a cohesive community.

**Value and Place Attributes**

The value and place attributes for the Western Precinct development are:

- A real place where you feel you belong and can contribute to the life of the community;
- A planned community that features places and spaces for today and tomorrow’s needs;
- A walkable place where you can walk or cycle safely to school, work and other destinations – a place that caters for personal mobility choice, regardless of age or level of ability;
- A place where people of all ages and abilities can gather and access community facilities;
- A vibrant place with a village heart that engenders community spirit;
- A place that integrates with, and builds links to surrounding communities;
- A natural place where quality parklands maximise opportunities for usable green space;
- A healthy and active community where there is access to quality facilities for social interaction and active and passive recreation for all people with diverse abilities;
• A learning place for people of all ages where the community can grow and prosper;
• A place that offers real housing choice incorporating high quality urban design to meet market needs;
• A place where enterprise activity adds value to the workers and residents;
• A place connected by contemporary telecommunication infrastructure; and
• A place that respects the natural environment and encourages community participation in its upkeep and maintenance.

1.7 Land to which the Precinct Plan applies

This Precinct Plan applies to all the land in the St Marys Western Precinct as identified in SREP 30. Whilst the existing education establishment fronting Ninth Avenue (Xavier College) is included within the Precinct, the provisions of this Precinct Plan do not seek to alter or change the development and use of that site. The purpose of this Precinct Plan is to primarily cater for change and the development of the remaining land within the Precinct consistent with the legislative framework.

The Western Precinct has a total area of approximately 229 hectares and is located within the City of Penrith. The boundaries of the Precinct are shown in Figure 2. Whilst the Precinct Plan deals specifically with land in the Western Precinct, planning for this area has also taken into account:

• The relationship of the future development to the future Regional Park lands located to the south and east and to Xavier College;
• Relationship to The Northern Road and existing residential development to the west in Cranebrook;
• Relationship to Ninth Avenue and existing rural residential development to the north in Llandilo;
• Opportunities and constraints presented by the other precincts; and
• Future integration of the Western Precinct with the balance of the St Marys site and existing surrounding development.

It is noted that any future development within the Regional Park (i.e. outside the boundaries of the Western Precinct) is subject to determination through the preparation of a Regional Park Plan of Management by the Department of Environment and Climate Change (DECC). DECC has been consulted in the preparation of this Precinct Plan.

1.8 Land Ownership

The land to which the Precinct Plan applies is owned by St Marys Land Limited and is being jointly developed by ComLand Limited and Lend Lease Development Pty Limited through their Joint Venture company, Maryland Development Company.

1.9 Date of Adoption

The Western Precinct Plan was adopted by Penrith City Council on 23 March 2009.
1.10 How to use the Precinct Plan

The Precinct Plan comprises 2 Volumes consisting of written information, maps and diagrams containing provisions illustrating a proposed pattern of development and development controls for the land within the Precinct.

Volume 1

Volume 1 of the Precinct Plan is divided into 5 main parts:


Part 2: Planning Framework: provides an overview of the statutory planning context for the preparation and adoption of the Precinct Plan, and for the future development of the Western Precinct.

Part 3: Site Characteristics: identifies the key planning issues, opportunities and constraints that have informed preparation of the Precinct Plan and development of the Precinct Framework Plan.


This Part comprises a series of plans and proposals for, and accompanying explanatory notes relating to, the following matters:

- Framework Plan
- Urban Structure and Major Land Uses;
- Future Character Areas;
- Subdivision Layout Principles;
- Phasing of Development;
- Access and Movement;
- Conservation of Natural Values;
- Landscape and Open Space Network;
- Bushfire Measures;
- Water Cycle and Soils;
- Efficient Resource Use Strategy;
- Cultural Heritage;
- Infrastructure and Services; and
- Community Facilities and Services

This part also incorporates key recommended outcomes, performance objectives, management measures and planning provisions contained within the management plans and strategies that have been prepared to provide the framework for the long term management of the site’s environmental issues. The detailed management plans and strategies, which will be used to guide future development, are contained in Volume 2 of the Precinct Plan.

Part 5: Development Control Strategy: contains specific objectives and development guidelines/controls for subdivision design, the design, layout and siting of buildings, and environmental management.
The DCS is the section that will ultimately be used by PCC as the basis against which to assess all future Development Applications (DAs) within the Western Precinct. It is divided into 3 sub-sections: A – Urban Structure and Subdivision; B - Built Form Housing; and C - Non Residential Built Form.

The DCS will be reviewed by Maryland Development Company in conjunction with PCC at minimum five year intervals.

**Appendix A** of the Precinct Plan:

- Identifies Council development control plans (DCPs) which are relevant to land uses or activities which are permitted under SREP 30 within the precinct;
- Indicates relevant development controls contained within the DCPs; and
- Indicates and justifies any proposed departures from the relevant development controls.

DA Checklists are included at **Appendix B** of the Precinct Plan. These Checklists are designed for use by applicants seeking to lodge DAs for land contained within the Western Precinct.

**Appendix C** of the Precinct Plan contains figures that relate to the various street typologies, **Appendix D** contains figures that relate to the various dwelling types, **Appendix E** contains indicative treatment options for The Northern Road interface.

**Volume 2**

The detailed studies, management plans and strategies that form part of the Precinct Plan are included in Volume 2 over 2 parts. These management plans and strategies, have been prepared in consultation with relevant local and State government authorities, include:

- Western Precinct Open Space and Landscape Master Plan dated March 2009 prepared by Environmental Partnership;
- Western Precinct Landscape Maintenance and Handover Plan dated September 2008 prepared by Environmental Partnership;
- Western Precinct Biodiversity Assessment dated May 2009 prepared by Cumberland Ecology;
- Western Precinct Weed Management Plan dated July 2008 prepared by Cumberland Ecology;
- Western Precinct Feral and Domestic Animal Management Strategy dated July 2008 prepared by Cumberland Ecology;
- Bushfire Protection Assessment – Western and Central Precincts dated April 2009 prepared by Bushfire and Environmental Services;
- Western Precinct Community Plan dated July 2008 prepared by Elton Consulting;
- Archaeological Assessment - Western Precinct, St Marys, NSW, dated September 2008 prepared by Casey & Lowe;
- Archaeological Assessment of Indigenous Heritage Values in the Western Precinct, dated April 2009 prepared by Jo McDonald Cultural Heritage Management Pty Ltd;
- Contamination Management Plan Western Precinct Development Phase dated July 2008 prepared by URS;
- Western Precinct Plan Water, Soils & Infrastructure Report dated May 2009 prepared by SKM.
1.11 Consultations

The draft Precinct Plan and DCS have been prepared in consultation with PCC.

The abovementioned supporting studies, plans and strategies have been prepared in consultation with the numerous stakeholders including PCC, state agencies, the Infrastructure Coordination Group and the EDS Committee as required by SREP 30.

The Deerubbin Local Aboriginal Land Council, Darug Tribal Aboriginal Corporation, the Darug Custodian Aboriginal Corporation and Darug Aboriginal Cultural Heritage Assessments were also consulted in the preparation of the Archaeological Assessment of Indigenous Heritage Values.

The community consultation process for the preparation of the Precinct Plan has involved:

- A Community Information and Feedback Session;
- Newsletters;
- Website and telephone responses; and
- Press advertisements.

The purpose of the community consultation has been to provide information to the surrounding community on the proposed development of the Western Precinct, as well as to provide an opportunity for the community to give feedback on the draft Precinct Plan, prior to its finalisation and submission to PCC.

The Precinct Plan and DCS were publicly exhibited in accordance with the statutory public consultation and exhibition requirements of SREP 30 and all agency and community submissions received were considered during the finalisation of the documents.

1.12 Submission of Applications

In accordance with SREP 30, DAs must be lodged for all development in the Western Precinct (other than for exempt or complying development). PCC is the consent authority for all DAs relating to land within the Western Precinct.

Applicants are encouraged to discuss their development with Council officers prior to lodging a DA. This will help to ensure that issues are resolved before the DA is lodged and that the DA contains all necessary information.

In addition to the Precinct Plan and DCS and to the approvals process already required by Council, a system of design guidelines will be administered by Maryland Development Company during development. The guidelines will set out design requirements for dwelling construction. Purchasers will be required to comply with the guidelines and obtain design approval from Maryland Development Company for their development prior to lodging their plans with Council.

Where proposed development is complying development and does not require a DA through Council, proponents will still be required to comply with the design guidelines and obtain design approval from Maryland Development Company for their development prior to approval of their plans by a Principal Certifying Authority.
2.0 Part 2 – Planning Framework

2.1 Introduction

The St Marys site, which has been rezoned for a variety of uses, comprises 6 development “precincts”, namely the Western Precinct, Central Precinct, North Dunheved Precinct, South Dunheved Precinct, Ropes Creek Precinct and Eastern Precinct. These precincts relate to areas within the St Marys site that are suitable for development. The boundaries of the precincts within the St Marys site are shown in Figure 2.

Because the St Marys site straddles the boundary between two local government areas (i.e. Blacktown and Penrith), the State Government decided that a Regional Environmental Plan should be prepared to guide and control future development of the land.

Technical investigations into the environmental values and development capability of the land were commenced in 1994, and SREP 30 was subsequently gazetted in January 2001.

SREP 30 is the main statutory planning framework document for the St Marys site. It contains planning principles, objectives and provisions to control development. The overarching aim of SREP 30 is to provide a framework for the sustainable development and management of the St Marys site. The original precinct and zone boundaries of SREP 30 were altered by the gazettal of Amendment No 1 in April 2006.

SREP 30 is accompanied by the St Marys EPS which identifies the aims for the future use and management of the site and sets out specific performance objectives and strategies to address key planning issues, including: conservation, cultural heritage, water and soils, transport, urban form, energy and waste, human services, employment, and remnant contamination risk.

The St Marys EPS identifies actions to be undertaken by local and State governments, as well as the obligations of developers. A Development Agreement was entered into in December 2002 between the Joint Venture developer and the NSW Government setting out the developer’s and State Government’s responsibilities in providing services and infrastructure.

A Planning Agreement was also entered into with PCC in December 2006. Although this Planning Agreement principally relates to the development of the South Dunheved Precinct, it also sets out traffic and transport contributions relating to the development of the Central and Western Precincts. This Planning Agreement is currently being amended in relation to human services, open space and stormwater infrastructure contributions resulting from the development of the Central and Western Precincts.

SREP 30 requires the development control strategies contained within the St Marys EPS to be taken into account in any development proposals for the St Marys site. It also requires that a Precinct Plan be adopted by Council prior to any development taking place within the relevant precinct. Planning for any precinct is to address all of the relevant issues in SREP 30 and the St Marys EPS, including preparation of management plans for a range of key issues.

Under SREP 30 the St Marys site is zoned for a combination of “Urban”, “Employment”, “Regional open space”, “Regional park”, “Drainage”, “Deferred matter” and “Road and road widening” uses.

The pattern of the Employment zones and Urban zones in the Western, Central and Ropes Creek Precincts were altered by the gazettal of Amendment No.2 on 27 February 2009, resulting in the creation of a larger, consolidated Employment zone in the Central Precinct.

The SREP 30 structure plan for the Western Precinct is shown at Figure 4.
2.2 SREP 30 Provisions – Western Precinct

Following the gazettal of Amendment No. 2 of SREP 30, the Western Precinct is zoned entirely Urban. Land zoned Urban is intended to accommodate primarily residential uses, with limited non-residential uses such as local retail and commercial uses. See Figure 3.

Under Amendment No.2 the previous 28ha Employment Zone in the Western Precinct was relocated into a consolidated Employment Zone in the Central Precinct.

Key SREP 30 Structure Plan provisions for the Western Precinct are shown on Figure 4 and include:

- The existing educational establishment located in the north western corner of the site on Ninth Avenue;
- The designated road corridor providing access to the Regional Park and the Central Precinct to the east;
- The identification of indicative locations of three drainage basins – rather than the earlier two indicative drainage basin locations;
- The identification of four road access points along The Northern and one road access point on Ninth Avenue; and
- The indicative location of a future retail centre within the precinct.

Vehicular access, other than for the purpose of a public road, is not permitted to The Northern Road, Palmyra Avenue or Forrester Road. Direct vehicular access may be provided to Ninth Avenue subject to consideration of:

- The capacity of Ninth Avenue to accommodate additional traffic;
- The effect of additional vehicular traffic on the existing road hierarchy in the vicinity; and
- Any adverse impact of the proposed development on the rural character of Ninth Avenue or its surrounds.

The SREP 30 Heritage Map (see Figure 5) identifies 4 items of environmental heritage within the Western Precinct, namely:

- Site 9 – House, western part portion 104;
- Site 14 – Dumbles new house and out buildings;
- Site 15 – Dumbles Old House; and
- Site 16 – Mrs Smiths House.
Figure 3 – Current SRP 30 Zoning

Sydney Regional Environmental Plan No. 30
St Marys - Zoning (Amendment No.2)

Urban
Employment
Regional Open Space
Regional Park
Drainage
Land Referred to in Clause 58(a) (150m wide)
Deferred Matter
Road and Road Widening
Boundary of the REP
LGA

St Marys Western Precinct
Precinct Plan
May 2009

Deferred Matter

Projection: GDA 1994
Scale: 1:25,000
Map Inset

C212-G-010b-DOP5.mxd
Figure 5 – SREP 30 Heritage Items
2.3 St Marys Employment Development Strategy

The future development of the Western and Central Precincts for residential and employment generating land uses is a key component in the implementation of the St Marys Development Employment Development Strategy (EDS).

Prepared with input from local Councils, State Government agencies and business organisations, and endorsed by the Employment Development Strategy Committee, the St Marys EDS identifies the actions and initiatives to be implemented to meet the employment and business development performance objectives for the St Marys site set out in SREP 30.

The St Marys EPS requires that:

“The total number of jobs generated by development ... (including jobs generated on the surrounding land) is to approximate the number of workers who will be resident on the land ... after the development has been carried out.”

This principle is designed to ensure that development of the site will not add to the existing employment deficit within the region and will contribute to greater employment containment in the region, and thereby contribute to a reduction in the proportion of people commuting long distances to work.

The St Marys EDS includes strategies and an action plan for the following:

- Facilitation of a targeted 5,300 ongoing jobs (both on site and off site), equating to one job for every resident worker;
- Generation of an anticipated additional 8,600 jobs during the construction phase;
- Establishment of a range of capacity building initiatives to provide opportunities for skilling and training, and to build a platform for long term skill development and knowledge generation within the new and established communities;
- Development of partnerships with regional employers and employment and training service providers to deliver a range of employment initiatives for the benefit of the new residents and the surrounding community; and
- Facilitate business growth initiatives for firms located on and around the site to promote business prosperity, growth, employment generation and local economic benefit.
- Deliver Fibre to the Premises (FttP) broadband capability to:
  - attract and support higher order home-based-business activity;
  - provide capacity for residents to work from home; and
  - cater for changing technologies associated with firms in the employment zone

Whilst the Western Precinct does not contain land zoned for Employment, significant employment opportunities will be facilitated through the Village Centre and home-based business.
2.4 Macrofauna Management

As also required by the St Marys EPS, a Macro Fauna Management Plan for the St Marys site was submitted to the then DEC (formerly NPWS, now DECC) in late 2003. The Macro Fauna Management Plan outlines mechanisms to manage the displacement of macrofauna (including kangaroos and emus) from development of the site.

The Director General of the DEC assessed and endorsed the Macrofauna Management Plan on 3 March 2004. DEC also confirmed that the Macrofauna Management Plan satisfies the requirements of the EPS subject to the conditions imposed by the DEC as part of the process of finalising the Plan. The implementation of the Macrofauna Management Plan is being progressed by the developer in conjunction with the DECC, BCC and PCC.

2.5 Commonwealth Approvals

The Commonwealth environmental assessment of the development of the St Marys site has been completed under the provisions of the Environment Protection (Impact of Proposals) Act 1974, with certification provided under the Environmental Reform (Consequential Provisions) Act 1999.

In addition, the development of the St Marys site has been assessed by the Australian Heritage Commission pursuant to the requirements of the Australian Heritage Commission Act 1975.
3.0 Part 3 – Site Characteristics

3.1 Introduction

This section of the Precinct Plan identifies the site characteristics of the Western Precinct, thereby establishing the key planning issues, opportunities and constraints that have informed preparation of the Precinct Plan. Existing site characteristics are shown in Figure 6 below.

3.2 Key Opportunities and Constraints

The key development opportunities and constraints associated with the site, as identified below, are illustrated in Figure 7 and are further discussed in the relevant sections of this Part of the Precinct Plan.

Opportunities

- Multiple vehicle access points to the external road network along The Northern Road and Ninth Avenue;
- SREP 30 listed European Heritage Items – Sites 9, 14, 15 and 16 – provide opportunities for interpretation of local area heritage.
- Zoned road corridor providing connection to the Central Precinct;
- Predominantly flat to undulating topography;
- High points on the site provide panoramic views and ideal locations for hilltop and ridgeline parks;
- Large Regional Park interface, offering high visual amenity, strong visual enclosure, and access opportunities to the Park;
- Land has been heavily disturbed through past site activities and comprises mainly grassland, with limited areas of remnant and regrowth woodland and forest that is generally highly degraded;
- Some remnant and regrowth native vegetation that, where appropriate, can be retained for future public domain areas;
- Existing drainage lines offer opportunity to rehabilitate riparian habitat and provide open space linkages;
- Good drainage opportunities and no flooding impacts;
- Surrounding established urban areas provide opportunities to improve access to services and facilities for the broader community; and
- Making use of existing services and infrastructure in proximity to the site with spare capacity and ability for augmentation.

Constraints

- Large Regional Park interface results in areas of bushfire risk;
- The Northern Road interface and the potential requirement to buffer residential development along this interface;
- SREP 30 listed European Heritage Items require specialised assessment as part of the development process.
- Existing structures requiring demolition such as derelict buildings along the existing road in the south-west of the Precinct and radio mast, shed and watertanks on McGarrity’s Hill in the north-west of the Precinct;
- Potential Aboriginal archaeology (see Figure 9)
- Limited areas of remnant and regrowth woodland and forest and small local patches of Freshwater Wetlands artificially created through past site activities; and
- Limited areas of steeper topography.
Existing Site Characteristics

- Existing Trees
- Existing Drainage Lines
- European Heritage Sites
- Existing Road
- Radio Mast and Water Tanks
- Contours at 1m intervals

Figure 6 – Existing Characteristics
Opportunities and Constraints Plan

- Asset Protection Zone
- Arterial Road
- Interface with Arterial Road
- High Points
- Key Views
- Vehicle Access Points (SREP 30 Structure Plan)
- Possible Areas of Tree Retention
- 'Rivers' under Water Management Act 2000 (subject to refinement with DME)
- Zoned Road Corridor
- SREP 30 Heritage Items (European Sites)

Figure 7 – Opportunities and Constraints Plan
3.3 Water, Soils and Drainage

A detailed analysis of the existing water, drainage and soil characteristics of the site is contained within the Water, Soils & Infrastructure Report prepared by SKM (see Appendix F). A summary of relevant key issues, opportunities and constraints follows.

The Western Precinct has a planar land surface, and generally rises towards the north and westwards towards the site boundary.

The southern and northern catchments of the precinct drain eastwards to a tributary of South Creek.

The Western Precinct lies to the west of South Creek and the site is not at risk of flooding from South Creek in the 100 year ARI event. The Probable Maximum Flood (PMF), the regional flooding in the Hawkesbury Nepean River system does not impact on the Western Precinct as demonstrated in the SREP 30 Structure Plan.

The soils of the Western Precinct are typical of western Sydney’s geology being principally Bringelly Shale bedrock weathered and overlain with alluvial floodplain deposits composed largely of clays and thinner and discontinuous layers of sand and gravel. The Western Precinct differs from the remainder of the St Marys site due to its higher proportion of surface shale bedrock and less alluvium, such as the clays found in the Central Precinct.

Two groundwater-bearing systems are present within the St Marys site. These are a shallow (regolith soil) aquifer and a deep (fractured shale bedrock) aquifer. These two systems are not true aquifers due to their various characteristics. Both systems comprise a complex of scattered and discontinuous sub-aquifers of limited area and volume.

3.4 Vegetation and Biodiversity

Detailed information relating to the site’s vegetation and biodiversity is provided in the following documents:

- Western Precinct Biodiversity Assessment dated August 2008 prepared by Cumberland Ecology (Appendix G);
- Tree Survey and Tree Schedule dated November 2007 prepared by Whelans Insite Surveyors (Appendix H);
- Western Precinct Feral and Domestic Animal Management Strategy dated July 2008 prepared by Cumberland Ecology (Appendix I); and

The Biodiversity Assessment identifies the flora and fauna that is present or has the potential to occur within the Western Precinct, and maps the vegetation communities, occurrences of threatened or migratory species and endangered ecological communities (as listed within Schedules of the NSW Threatened Species Conservation Act 1995, NSW Fisheries Management Act 1994 and the Commonwealth Environment Protection and Biodiversity Conservation Act 1999). It also predicts the potential impacts of development upon these and provides measures to mitigate these impacts.

- The Tree Survey (see Appendix H) located and mapped trees with a trunk diameter of 200 mm and greater within the Western Precinct. It records the approximate trunk diameter, canopy spread, height and number of trunks. Existing trees within the Western Precinct are shown in Figure 6.
Flora

The Western Precinct is, since European settlement, an extensively altered landscape comprising mainly mixed exotic and native grasses. These are mapped at Figure 8 below as cleared land due to the land being clear of the original native vegetation cover. There are areas of highly degraded remnant and regrowth woodland and forest, with the majority of this vegetation existing as scattered tree cover with a high proportion of introduced species in the understorey and a high level of fragmentation. In general, the higher quality vegetation communities and habitats are found outside of the precinct within the Regional Park.

Ground-truthing by Cumberland Ecology identified Cumberland Plain Woodland as the main native vegetation community occurring within the Precinct amongst a mosaic of native and exotic grassland with occurrences of three other communities. The six vegetation communities recorded in the precinct were:

- **Cumberland Plain Woodland**
  - This community generally comprises regrowth low woodland with scattered mature remnant trees in mixed exotic and indigenous grassland. Cumberland Plain Woodland is mapped as Shale Plains Woodland in Figure 10 below. Cumberland Plain Woodland is an EEC listed under the TSC Act and the EPBC Act. There is also a preliminary determination to list Cumberland Plain Woodland as a critically endangered ecological community under the TSC Act. Most of this community has been heavily cleared and in various stages of regrowth.

- **Shale-gravel Transition Forest**
  - This community is similar to Cumberland Plain Woodland with a slightly different species composition based on the local presence of lateritic gravel in the soil. It was recorded in one small area (0.7ha) on the northern edge of the Precinct with another nearby representation in the Regional Park. Shale-gravel Transition Forest is listed as an EEC under the TSC Act. Most of this community has been heavily cleared, leaving only a very small patch present. It is in various stages of regeneration.

- **River-flat Eucalypt Forest**
  - This community has a limited occurrence within the Precinct in a band 10m either side of the drainage line in the east of the Precinct. Although it has a limited distribution within the Precinct (only 0.7ha) it adjoins more extensive areas of Alluvial Woodland within the Regional Park along the tributary to South Creek. The community is a form of the community mapped as Alluvial Woodland by the National Parks and Wildlife Service (NPWS) and is mapped as Alluvial Woodland in Figure 8 below. RFEF on coastal floodplains on the NSW North Coast, Sydney Basin and South East Corner bioregions is an EEC listed under the TSC Act. The patch of this community in the Western Precinct is regenerating after previous disturbances and although is dominated by native species in each stratum and is in viable condition, contains some significant weeds.

- **Native Grassland**
  - Grassland dominated by native species occurs throughout the precinct. Native grassland is a highly modified variant of Cumberland Plain Woodland where most of the tree and shrub cover has been removed. Most areas of this community contain high proportions of exotic ground cover species that would possibly threaten its long-term viability and usefulness for conservation purposes.

- **Exotic Grassland**
  - The grassland in the Western Precinct comprises a mixture and mosaic of introduced and indigenous species. Areas containing exotic are considered to have no conservation significance. However, areas of exotic grassland mixed with native grassland, including regenerating native woodland, have some conservation significance.
Freshwater Wetlands

- Sedgeland, a form of Freshwater Wetland, occurs in very small local patches throughout the precinct, generally created by a small scraping of soil that results in a small depression. These areas are generally only a few square metres in area. A larger area along the drainage line in the south eastern section of the precinct has been mapped, as well as an area in the south-western section of the precinct that also includes the dam that falls within the Regional Park.

- The occurrence of sedgeland in the Western Precinct is considered to be a variant of the EEC Freshwater wetlands listed under the TSC Act. The smaller areas of sedgeland in the Western Precinct formed in scrapes in the soil have minimal conservation value. The larger area of wetland towards the eastern side of the precinct has a slightly higher conservation value as it connects to larger areas of habitat in the Regional Park. Some sedgeland and wet meadows in the precinct occurring around the dam in the Regional Park also have high conservation value because of the connectivity to the Regional Park habitats.

The location of these communities is shown in Figure 8.
The examples of these communities that occur in the Western Precinct are highly degraded and consist of sparse native tree regrowth with a largely disturbed understorey. Due to their highly modified condition, the conservation value of these communities in the Western Precinct has been seriously compromised and this vegetation is not considered to be significant in terms of conservation.

Large areas of these communities are present within the Regional Park, which contains larger areas of undisturbed vegetation communities.

The following two threatened flora species have also been detected in the Western Precinct:

- *Grevillea juniperina* subsp. *juniperina*
  - Small occurrences occur in the northern and southern margins of the precinct. *Grevillea juniperina* subsp. *juniperina* is listed as Vulnerable under the TSC Act.

- *Pimelea spicata*
  - One population, consisting of approximately 2 individual mature plants, was recorded north of the existing east-west road within the precinct. *Pimelea spicata* is listed as Endangered under both the TSC Act and the EPBC Act.

The vegetation survey estimated that individuals of each species occurring within the precinct are negligible when compared to the number of these species within the Regional Park. Nonetheless, some existing trees are proposed to be retained, where appropriate. This is shown on Figure 7 and further discussed in Section 4.

The Weed Management Plan prepared for the project has identified a number of weeds of national significance occurring both on the St Marys site and within the Western Precinct. This includes only Blackberry in the Western Precinct. The occurrence and distribution of this and other weeds (some 34 species in total) is strongly influenced by past use of the site and areas of disturbance. Within the precinct, weeds generally occur in dense pockets in areas of disturbance and to a lesser degree in existing bushland.

Measures to control weed growth are detailed in Section 4 of this report and at Appendix J.

**Fauna**

Due to the extent of disturbance, expanse of grasslands, and large proportion of regrowth woodland within the Western Precinct, there is little nesting and roosting habitat for arboreal fauna, nor habitat to support a wide range of species. Limited aquatic habitat also occurs in a small man-made drainage line in the eastern portion of the precinct and the wet meadow associated with the dam outside of the precinct inside the Regional Park. Habitats of value generally occur in the east along the common border with the Regional Park.

The Eastern Grey Kangaroo (*Macropus giganteus*) and the Red Kangaroo (*Macropus rufus*) are the most common mammals found across the St Marys site. The numbers of these animals is now regulated under the Macrofauna Management Plan (Cumberland Ecology 2004) implemented and commenced in 2005. Emus are also found at the site. There are no known or recorded sightings of koalas on the site or Western Precinct.

Exotic fauna species (including either feral, pest or domestic animals) recorded on the site include the European Fox, cats, dogs, rabbits, brown hares, black rats, and house mice.

Threatened species (under either the TSC Act and/or EPBC Act) found and recorded on the wider site and with the (limited) potential to be found within or in areas directly adjacent to the Western Precinct include:
- Large Footed Myotis *(Myotis adversus)*
- Greater Broad-nosed Bat *(Scoteanax rueppelli)*
- Eastern Freetail Bat *(Mormopterus norfolkensis)*
- Grey-headed Flying-fox *(Pteropus poliocephalus)*
- Lathams Snipe *(Gallinago hardwickii)* – migratory bird species recorded in wetland habitat of dam adjacent to the Western Precinct
- The Speckled Warbler *(Pyrrholaemus sagittata)*
- Other bird species listed as Vulnerable under the TSC Act have been recorded in the locality or the wider St Marys site, but are unlikely to be found in the Western Precinct, due to the relative immaturity of the woodlands and the lack of diversity and complexity of habitat in the precinct. Similarly, listed reptiles and amphibians are unlikely to be found within the precinct due to various habitat conditions. Whilst the Cumberland Land Snail, which is listed as endangered under the TSC Act, is found on the St Marys site, it is unlikely to be found in the Western Precinct as only patches of its habitat in a disturbed nature occur within the Precinct.

Specific management and mitigation measures for flora and fauna are contained within Section 4.7 below and at Appendix G.

### 3.5 Bushfire Prone Land

The Bushfire Assessment prepared by Bushfire and Environmental Services (see Volume 2), consistent with the measures required under ‘Planning for Bushfire Protection (2006)’, has sought to identify necessary bushfire planning requirements for the development, subdivision, and future DAs.

The precinct will be subject to subdivision principally for residential purposes and the assessment identifies that at its internal boundaries the Western Precinct is largely classified as Bushfire Prone Land due to the proximity of large areas of unmanaged bushland within the adjacent Regional Park.

Specific bushfire management, protection and mitigation strategies are detailed below in Section 4 and contained within the report at Appendix K.

### 3.6 Traffic and Transport

The information in this section is based upon the Western Precinct Traffic Report dated July 2008 prepared by SKM (see Appendix L).

A series of detailed transport (road planning and public transport) investigations have been previously conducted to examine the most appropriate methods of providing quality transport services to the St Marys site. These investigations resulted in the formulation of site access and transport strategy elements that were incorporated into SREP 30, and which are being implemented through the Development Agreements.

The Western Precinct is at present not accessible to private traffic. It is serviced and traversed by an internal (zoned) sealed road only from the Central Precinct and covered by a network of sealed and unsealed tracks. The Precinct has a frontage to The Northern Road, a major arterial road carrying 20,000 vehicles per day.

The closest railway station to the Western Precinct is Penrith, approximately three and a half kilometres to the south. Bus routes currently connect Penrith to suburbs neighbouring the precinct, including Cranebrook and Cambridge Park, and would ultimately connect to the precinct.
3.7 Cultural Heritage

Aboriginal Heritage

The information in this section is based on the Archaeological assessment of Indigenous Heritage Values in the Western Precinct (Jo McDonald, 2008) – Appendix M.

Detailed work undertaken in relation to the archaeological resources of the overall 1,545 hectare St Marys site has targeted a conservation outcome for Indigenous cultural heritage across the site, whilst at the same time facilitating the orderly management of archaeological resources in the resultant developable land.

The early work undertaken on the overall St Marys site was known as the “Strategic Management Model” (SMM), which identified previous land use disturbance and applied the use of a predictive model (SMM: McDonald and Mitchell 1994, Jo McDonald CHM 1997a). The overriding aim of the archaeological SMM was the preservation of a representative sample of intact landscapes across the overall site. Four zones within the overall site were identified, each zone having a different designated management outcome.

The identified zones are:

- **Zone 1**: Very high potential for intact archaeological evidence – potential conservation zone.
- **Zone 2**: High potential for intact archaeological evidence.
- **Zone 3**: Moderate potential for intact archaeological evidence.
- **Zone 4**: Low - no potential for archaeological evidence - no further work required.

The recent surveys undertaken by Jo McDonald Cultural Heritage Management Pty Ltd identified a total of 39 surface archaeological sites with almost 250 artefacts recorded within the Western Precinct. Sub-surface investigations at the western end of the St Marys site have produced over 7,000 stone artefacts.

Within the Precinct about 130 ha of land has been identified as having archaeological sensitivity (being Zones 1, 2 and 3). However, there is only 1.6 ha of Zone 1 land within the precinct – see Figure 9.

![Figure 9 - Aboriginal Archaeological Zones](image-url)
The development of the Western Precinct will, therefore, only impact on 1.6ha of land which has conservation potential (Zone 1). The development will also impact upon about 129ha of land with archaeological sensitivity (Zones 2 and 3). However, overall, there is a significant conservation outcome as a result of more than 60% of the total land area and almost 98% of the land with high archaeological sensitivity being excluded from the developable lands within the Western Precinct.

Six target areas within the developable areas of the Western Precinct have been identified as requiring archaeological salvage prior to development taking place. These salvage areas are generally located at the precinct’s edges and are relatively evenly distributed. Salvage of these locations will add fundamentally to the understanding of Aboriginal occupation of this area. The salvage excavation process is further discussed in Section 4.12.

European Heritage

SREP 30 identifies 4 items of environmental heritage within the Western Precinct, as shown in Figure 10. Casey & Lowe Pty Ltd provided an archaeological assessment of the Western Precinct (see Appendix N.) A description of each heritage item is provided below:

- **Site 9 – House, western part portion 104**
  - This item is a former house (demolished in 1941) at the northern extremity of the site along the Ninth Avenue frontage. A late 19th or early 20th century house occupied the site until acquired by the Commonwealth Government. The house is believed to have stood for at least 40 years. The site has the potential to contain archaeological remains associated with its occupation by various residents. It is considered to have Local heritage significance.

- **Site 14 – Dumbles new house and out buildings**
  - This item is a former fibro house built in the late 1930s (and demolished in the 1980s) located along The Northern Road frontage of the site at its western-most extremity. The only visible remains of this property is a Canary Island palm tree, typical of plantings at this time.
  - The disturbed nature of this site does not reach an appropriate level to be considered to achieve Local heritage significance.

- **Site 15 – Dumbles Old House**
  - This item is a former weatherboard house located along The Northern Road frontage of the site at its western-most extremity. It was probably built in the late 19th or early 20th century. The site still has some limited archaeological potential for late 19th century and early 20th century remains. The site does not reach an appropriate level to be considered to achieve Local heritage significance.

- **Site 16 – Mrs Smiths House**
  - This item is located along The Northern Road frontage of the site at its north-western extremity. The site was formerly occupied by a five room weatherboard house. Its last known occupation was in 1941 prior to acquisition by the Commonwealth Government, at which point it was in a “dilapidated condition”. The construction and demolition dates are not definitively known, but the house was potentially built between 1857 (when the land was first granted) and prior to 1872. The house would be typical of other houses and small holdings in the area and similar to Sites 9 and 15.
  - The presence of artefacts suggests that the site does have research potential. It may contain remains associated with the occupation of the house after 1857 and associated farming activities. The site is considered to reach the threshold of significance and is considered to have a Local level of significance.
European Heritage Sites

- European Sites
  - 9 - House
  - 14 - Dumbles New House
  - 15 - Dumbles Old House
  - 16 - Mrs Smiths House

Figure 10 – SREP 30 Heritage Items
3.8 Human Services

Elton Consulting has prepared a Community Plan for the Western Precinct (see Appendix O). This report was prepared after consultation with various stakeholders including state agencies and PCC through the St Marys Infrastructure Coordination Group (including the People and Place Working Group) established under SREP 30, and the St Marys Human Services Consortium.

Community Planning for the residential component of the Western Precinct considered the social context of the Precinct, in terms of the characteristics of the surrounding and anticipated population and the existing services and identified needs of the future population.

The existing demographic structure surrounding the Precinct can be generally described as:

- Diverse pattern of residential development consistent with its era of development – larger semi rural lots in the older suburb of Llandilo to the north and smaller higher density single dwelling subdivisions of the 1970s and 1980s to the west and south (Cranebrook and Cambridge Gardens, respectively);
- A higher proportion of families with children or single parent households;
- A young median aged population;
- A higher proportion of children relative to Penrith LGA and Sydney generally (with the exception of Llandilo);
- Low cultural or linguistic diversity (with the exception of Llandilo);
- A significant Aboriginal population proportionate to Penrith and Sydney as whole;
- Low median household incomes;
- Low school retention rates and high proportion of trade and clerical training and employment; and
- High proportion of separate single dwellings with a high degree of housing stress.

In terms of existing services, the area surrounding the Western Precinct is generally well serviced by (with some capacity in part) and proximate to:

- State and Private primary and secondary schools;
- Local retail and commercial services;
- Neighbourhood community centres;
- Community development projects;
- Council and Private childcare centres;
- Health, welfare, and support services;
- Libraries;
- Emergency services; and
- Recreation and cultural facilities.

The new Western Precinct population will in part require the augmentation or creation of certain new services. These are considered in Part 4 of this report.
3.9 Contamination

The St Marys Western Precinct has been the subject of extensive investigation and remediation, where necessary, through the 1990s. The EPA (now DECC) has been involved throughout the process, and subsequently a NSW EPA accredited Site Auditor issued Site Audit Statements for the St Marys site.

The objectives of the investigation and remediation program were to assess the nature and degree of chemical contamination and/or identify any potentially explosive ordnance to allow the remediation of the site to a level where it was suitable for redevelopment for a variety of uses. For the purposes of the remediation and validation, the St Marys site was divided into nine sectors. The Western Precinct includes the following sectors and associated Site Audit Statements (SASs):

- Part Western Sector covered by SASs CHK001/1; and
- Part Southern West Sector covered by SASs CHK001/1, 001/6, and 001/7.

The information presented in the remediation and validation reports for these sectors has been used to develop a Contamination Management Plan for the Western Precinct (see Appendix P). The majority of the Precinct has been assessed by the site auditor to pose a negligible risk to the public or the environment with regard to chemical contamination or explosive ordnance. Areas under retained roads and building footprints which have not yet been addressed by the SASs, will require future investigation and assessment.

3.10 Site Services

An analysis of the existing services and infrastructure of the site is contained within the Water, Soils & Infrastructure Report prepared by SKM (see Appendix F). In general, there is existing infrastructure in and around the Precinct (generally with spare capacity or with the ability to be upgraded, augmented or amplified) in close proximity, including trunk components such as:

- Water reservoirs (Orchard Hills drinking water supply system and Cranebrook reservoir);
- Sewerage treatment plants, carriers and pumping stations (St Marys Sewerage Treatment Plant, the “Werrington Downs Carrier”, and pumping station SPS366); and
- Zone substations (Cambridge Gardens Zone Substation although a new zone substation for the entire Western Precinct will be required).

Gas and underground communications services (including optical fibre and copper cables) also exist in the area.
4.0 Part 4 – Framework Plan and Environmental Management Strategies

4.1 Framework Plan

This part of the Precinct Plan describes the Framework Plan for the Western Precinct. It identifies the planning provisions contained within the management plans and studies, which provide the principles for the development and long-term management of the site.

The Framework Plan conceptually illustrates how the proposed development of the Western Precinct will respond to the key development principles, having regard to land form, environmental site conditions, the surrounding street network, and relationship with adjoining areas. The Western Precinct provides the opportunity to create a community which is designed around relevant ‘best practice’ principles in sustainable urban design. This will be achieved by:

1. **Connecting with nature**: the new community will have a strong connection with the Regional Park, drawing on the sense of space and natural beauty;

2. **Establishing a vibrant village centre**: the design will incorporate a Village Centre Character Area at the heart of the community serving residents of precinct and visitors from the local region;

3. **Delivering parks and wide open spaces**: a range of parklands for recreation and play;

4. **Providing diversity, choice and lifestyle**: provide housing choice and options to cater for a range of active and healthy lifestyles;

5. **Opportunities for business and enterprise**: provide for a range of business activities which generate jobs and support the community and surrounding region; and

6. **Achieving a sustainable future**: building social capacity, viable enterprise and environmentally responsive communities.

The Framework Plan for the Western Precinct is illustrated in Figure 11. The main elements of the Framework Plan are described in the following sections.

4.2 Urban Structure and Major Land Uses

The Western Precinct Framework Plan conceptually illustrates the urban structure for the planning and future development of the site. The principle land uses within the Western Precinct will be residential, with retail, commercial use, community and education uses planned in the village centre.

It is estimated that there will be around 2,450 dwellings in total in the Western Precinct, with an approximate resident population of 6,400. It is expected that the majority of dwellings (80-90%) will be detached dwellings, as shown in the indicative dwelling mix in Table 4.

The Dwelling Yield Plan at Figure 12 shows the approximate dwelling yield in each sub-precinct or village.
Figure 11 – Western Precinct Framework Plan

(Plans subject to refinement through detailed design at DA stage)

- Village Centre
- Village Centre Character Area
- Signalised Intersection
- Left in - Left out Intersection
- Water Management Basin/Lake
- Riparian Corridor
- Active Open Space
- Passive Open Space
- Green Pedestrian and Cycle Link
- Possible Location of Electrical Substation
- Collector Roads
- Main Street
- Local Street
- Urban Zone
- Xavier College
- Zoned Drainage Basins

Revision 08/09/08

Scale 1:15,000m @ A4 (approximate)

Note: Location of all elements indicative only, subject to confirmation via detailed design.
St Marys Western Precinct

Precinct Plan | May 2009

Figure 12 – Dwelling Yield Plan

Western Precinct

Dwelling Yield Plan

Village A
Dwellings: 375

Village B
Dwellings: 405

Village C
Dwellings: 660

Village C1
Dwellings: 20

Village D
(Village Centre)
Dwellings: 440

Village E
Dwellings: 190

Village F
Dwellings: 200

Village G
Dwellings: 130

Note: Location of all elements indicative only, subject to confirmation via detailed design.

Scale 1:15,000m @ A4 (approximate)

Revision 16/04/09

(Plans subject to refinement through detailed design at DA stage)
The urban structure outlined by the Framework Plan:

- Identifies **residential development** as the principal land use;
- Allows for future subdivision within the precinct to **create varying block sizes** to accommodate a variety land uses;
- Provides an indicative **Village Centre Character Area and main street** as a focal point for the community;
- Identifies the **Open Space hierarchy**; and
- Accommodates **housing options and choice to assist in the creation of a diverse community** while meeting the needs of the market.

The Framework Plan has been developed to accommodate the following:

- **Creation of a network of hike and bike trails** throughout the Western Precinct linking parks, riparian corridors, the village centre, Regional Park and surrounding areas;
- **Provision of a well connected modified grid street network**, allowing for high levels of permeability for pedestrians, cyclists and motorists. Residents and businesses will be within a short walk of a bus stop;
- **Incorporation of pedestrian and cycle friendly street design** including high quality landscaping and street tree planting to help create the place while providing shade and amenity;
- 3% of all Residential Allotments developed will be provided for the purpose of **Affordable Housing** which will be dispersed throughout the development area and not be able to be differentiated from other dwellings;
- **Creation of an appropriate interface with the Regional Park** via the establishment of asset protection zones, design provisions for uses fronting Regional Park areas and potential pedestrian / cycle access points to the Park;
- **Integration of built form, street and parkland design to encourage passive surveillance ensuring safe and usable public areas** where people can meet and interact;
- **Promotion of relevant best practice techniques** for built form and public domain in **conserving the use of energy and water**;
- **Identification of a potential location of a future electrical substation** located centrally within the Precinct. The exact location of the substation will be determined through further negotiation with Integral Energy and subject to relevant approvals;
- **Incorporation of design controls for streets, parks, buildings and vehicular access**, to ensure the creation of a high quality urban environment; and
- **Integration of Water Sensitive Urban Design (WSUD)** measures throughout the development as a response to site constrains, detention requirements and water quality.
4.3 Future Character Areas

Detailed built form controls contained within Part 5 (Development Control Strategy) of this Precinct Plan aim to generate buildings that are an appropriate scale, height, and architectural quality and that address and activate streets within the precinct. This will help create an environment which encourages walking, the use of public transport and passive surveillance of streets and open spaces.

As an overlay to the development controls in Part 5, character areas have been developed as a response to the structure of the Framework Plan. These character areas highlight particular nodes or areas and their desired future character which may require a particular design response to the immediate context. Important character elements and performance criteria are then identified for each character area. The character areas proposed for the site are illustrated in Figure 13, and are as follows:

- Urban Area/Neighbourhood Character;
- Village Centre Character Area;
- Parkland Node;
- The Northern Road Interface;
- Ninth Avenue Interface; and
- Bushland Edge.

Urban Area / Neighbourhood Character

The Urban Area will have the characteristics of a well designed residential neighbourhood based on the traditional neighbourhood structure of a public space or neighbourhood park at its heart. The quality of the public realm with tree lined streets and a diverse range of housing types will also help define the characteristics of the Urban Area. This character will respond to the natural attributes of the site and in particular, through the layout of streets and parks, will have a strong connection to the Regional Park.

The street structure will be a modified grid form with a clear hierarchy expressed through street and verge widths, landscaping and the level of pedestrian amenity. Indigenous and cultural tree planting will be a key characteristic in streets and parks while links (physical and visual) to riparian corridors and the Regional Park will ensure the landscape characteristics of the site are drawn into the neighbourhoods.

The Urban Area will be developed according to the following design principles:

- Housing diversity and mix will support choice, affordability and adaptability;
- A variety of lot sizes will be made available on most streets, encouraging a housing mix that will assist with the creation of dynamic and diverse streetscapes;
- Predominant housing types will be detached housing;
- Building design should relate to setbacks and articulation in order to generate a positive relationship to the street, and create outlook and passive surveillance;
- Porches and other elements integrated with the façade of the building will help articulate the built form and build a stronger relationship to the street; and
- Houses will be built at an appropriate scale to the size of the lot on which they sit, with attention to setbacks, private open space, height, and overall floor area.
Character Areas & Typical Dwelling Types

- Urban Area / Neighbourhood Character
- Village Centre
- Ninth Avenue Interface
- Bushland Edge
- Parkland Node
- The Northern Road Interface

Figure 13 – Western Precinct Character Areas & Typical Dwelling Types

Note: Location of all elements indicative only, subject to confirmation via detailed design.

Scale 1:15,000m @ A4 (approximate)
Revision 22/01/09
(Plans subject to refinement through detailed design at DA stage)
Village Centre Character Area

The Village Centre Character Area forms the heart of the Western Precinct and will provide a vibrant mixed-use village centre within easy access of the surrounding residential neighbourhoods. The focus of the village centre will be a main street containing a mix of retail, commercial, community and education facilities serving the local population. The ground floor may accommodate shops, offices, markets, restaurants, cafes and community uses to create a lively pedestrian oriented urban environment, with upper level residential and office uses housed in 2 to 4 storey (up to 6 storeys for apartments) buildings oriented to the street. Education, community and employment uses will also be a key element in the fabric of the village centre.

Residential opportunities within the village centre will be varied with apartments, attached houses, warehouse housing, shop top housing and some semi-detached and detached housing proposed to serve a broad spectrum of the community. The design of the village centre will encourage a high degree of social interaction and activity in the public domain.

Public spaces of appropriate scale will promote casual social interaction and informal gathering, as well as allow for outdoor civic and cultural activities. These spaces will have active edges, which enhance casual surveillance and create a sense of passive ownership, promoting safety and security. They will also be designed to meet the needs of all segments of the population. In particular, the public domain will provide safe spaces for social interaction and expression.

The village centre will incorporate a lake with an approximate size of 2.5 ha that will serve a stormwater management function (retention and water quality) while providing a focal point for civic spaces and community activities along the main street. This will provide the opportunity for uses such as cafes and restaurants to overlook the water with a northerly aspect.

The village centre is to be developed according to the following design principles:

- A walkable pedestrian-friendly environment is to be established with generous footpaths fronted with active ground level uses. Most residents in the Western Precinct will be within a short walk of the village centre.
- Accessibility is to be encouraged through design for all people to ground level uses where possible.
- A main street is to be established, framed with 2 to 4 storey buildings.
- Main street parking is to be maximised, additional parking is to be located primarily in small, shared parking areas located at the rear of buildings and on public streets.
- Public transport is proposed to service the village centre and connect with the existing regional public transport network, and surrounding residential neighbourhoods.
- Mixed-use development is to be a key element of the village centre and should focus on the main street, and transition to residential uses at the edge of the Village Centre Character Area.
- Upper level building uses may be established on certain specific sites, including residential, education, community, restaurant, and office uses.
- Upper level setbacks are to be provided in building design in appropriate locations to provide for varied streetscapes and to allow for solar access.
- Corner design elements which accentuate key street junctions and nodes are encouraged.
- Civic Spaces are to be the focus for activities in the Precinct.
- Civic spaces and suitable uses such as cafes and restaurants will be located with a northerly outlook over the proposed village centre lake.
Consideration may be given within the village centre to have a multi-use playing field shared between school and community users, including a civic interface with the main street of the village centre.

Landscaping is to be robust and contribute to the identity of the Village Centre Character Area.

High-quality street trees are to be used to provide shade and further enhance the use, enjoyment and character of streets in the village centre.

Species selection for landscaping is to consider potential soil salinity issues / conditions.

A concept plan setting out proposals for the development of the Village Centre is required to be lodged with the first subdivision development application relating to the Village Centre. The concept plan shall incorporate the above design principles and shall outline:

- Proposed urban structure and public domain elements, including proposed land uses and proposed relationship with the Village Centre lake.
- Proposed dwelling yield and types.
- Proposed road network and car parking arrangements.
- Proposed pedestrian and cycle network.
- Proposed staging of development.

Parkland Nodes

Parkland Nodes are areas within the Urban/Neighbourhood Areas which are focused on neighbourhood parks and within close proximity to the public transport system. They cover the area within approximately 75 metres of the edge of a District Park, Neighbourhood Park, Local Park, Pocket Park or Corridor Open Space.

These nodes will provide the opportunity for higher density of housing due to the proximity to, and amenity of, a neighbourhood park, or a bus stop. Nodes will have a residential focus, with a mix of all housing types.

Parkland Nodes are to be developed according to the following design principles:

- Fronting uses (ie uses that face onto the public domain) are required for all parcels overlooking nodal areas. This will enhance the security and passive surveillance of neighbourhood parks and bus stops. The design of fronting uses is to ensure that the amenity of any adjoining open spaces is appropriately protected in terms of solar access. Canyon building effects adjacent to open space are to be avoided.

- Connectivity between nodes will be encouraged to enhance the legibility of the precinct for pedestrians, cyclists and motorists. The connectivity will be in the form of pedestrian links along local streets including pedestrian priority streets and collector streets, and will form part of the street hierarchy. This connectivity will be emphasised by a formal approach to street tree planting along these streets. This connectivity should also link these nodes with the village centre.
The Northern Road Interface

The Northern Road Interface will partially comprise residential development which may require alternate design solutions subject to detailed noise assessment at DA stage. The results of such assessment may require solutions for landscape treatment, setbacks, road layout, frontages, lot sizes, acoustic attenuation both on the lot and dwelling and potential measures such as earth mounding / acoustic barriers. Indicative treatment options are contained at Appendix E. This area will comprise a range of attached, semi-detached and detached dwellings, 1-2 storeys in height. The area is also proposed to contain open space uses.

Key considerations will be the visual qualities along The Northern Road corridor and of the proposed subdivision, pedestrian connectivity and connections to surrounding residential areas, and potential views from The Northern Road into the site. The interface with existing residential development along The Northern Road in Cranebrook will also be considered, as will the identification of clear and logical entry points to the site.

Ninth Avenue Interface

The Ninth Avenue Interface will comprise a residential character with a lot size, frontage width and setbacks that provide an appropriate urban transition to the rural residential development to the north. Lot sizes will generally be 1600m²+, with dwellings designed to address the street, the adjacent rural residential character and the Regional Park edge.

Bushland Edge

The Bushland Edge area refers to areas fronting the Regional Park with residential characteristics which respond to the bushland setting and interface. Residential detached housing of 1-2 storeys will characterise the built form in this zone. This zone is also characterised by easy access to the Regional Parkland and generally a 5 minute walk to local/neighbourhood parks.

The Bushland Edge is to be developed according to the following design principles:

- Dwellings will be required to meet any asset protection zone requirements and setbacks for built form.
- Dwellings will be designed to address the street and activate parkland edges enhancing passive surveillance and views across parkland.
- The Regional Park interface will be emphasised and incorporated within neighbourhood design.
- Perimeter streets will front the Regional Park where possible, allowing houses to face onto the Park.
4.4 Subdivision Layout Principles

The subdivision layout within the Western Precinct will be based on design principles which aim to:

- Establish a permeable modified grid street system promoting connectivity and ease of movement for pedestrians, bicycles and vehicles;
- Overlay a clear and simple hike and bike network for recreation and to provide links throughout the neighbourhoods;
- Ensure a safe environment by promoting crime prevention through urban design;
- Create a legible street hierarchy through the use of appropriate types of streets responding to intended use and scale, designed to calm traffic and help identify character areas;
- Provide views of and links to the Regional Park particularly for pedestrian access, integrated with the Plan of Management for the Regional Park;
- Promote ease of movement and walkability including short block lengths to reduce vehicle speed and minimise walking distance;
- Promote connections and permeability between neighbourhoods, to the village centre and other nodes via for a clear and simple trail and path network;
- Provide an appropriate interface between neighbourhoods and the Regional Park and activate parkland edges and building frontages to promote passive surveillance and safer communities; and
- Establish housing diversity and mix within neighbourhoods and provide a variety of block sizes, enhancing permeability.

Landscape design principles include:

- Strengthen the visual recognition of the street hierarchy through landscape treatments;
- Provide appropriate and equitable distribution of neighbourhood open space;
- Reinforce neighbourhood identity through the placement of highly visible parks, and the creation of strong pedestrian links between key neighbourhood elements;
- Provide green links between riparian corridors and regional parkland;
- Provide space for street trees and landscape treatment while accommodating paths and trails; and
- Ensure landscape character dominates the street and trees define the space providing shade and amenity.
4.5 Dwelling Density

Dwelling density is expressed in SREP 30 as a performance objective relating to transport. Specifically, clause 30(6) of the SREP states:

"Urban form is to maximise the potential for public transport, walking and cycling to replace car travel, with an overall net neighbourhood density target of 15 dwellings per hectare." (Emphasis added)

Accordingly, the applicable target dwelling density of 15 hectares is to be considered in the broader context of all relevant opportunities and initiatives to replace car travel with public transport, walking and cycling. That is, dwelling density is to be considered in conjunction with factors such as:

- The appropriate location of land uses within the precinct, such as retail, community and open space, that maximises accessibility through walking, cycling and proximity to public transport routes.
- An appropriately designed street network that promotes permeability and accessibility for pedestrians, cyclists and public transport users.
- Provision of a safe and useable network of pedestrian and cycle paths.
- Developer contributions, through both State and local level agreements, towards public transport initiatives and improvements.

Another important consideration is how dwelling density is defined and applied during the on-going implementation of the development. Based on the description of dwelling density in clause 30(6) of SREP 30, it is to be applied on the basis of:

- (a) the overall St Marys development, ie, dwelling density is measured across all areas zoned Urban under SREP 30 rather than individual precincts;
- (b) the net density achieved, ie, measured according to net developable area rather than gross developable area; and
- (c) the density being clearly expressed as a target, rather than a fixed requirement.

Each subdivision DA shall indicate the total number of dwellings proposed in the subject subdivision, the cumulative dwelling yield of all proposed and approved subdivisions, and the proposed dwelling density for the subject subdivision.

4.6 Phasing of Development

The development of the Western Precinct is to be carried out in stages. The indicative staging of the development of the precinct is shown at Figure 14.

It is envisaged that development will commence in the south-western area of the precinct, in the vicinity of the southern collector road intersection with The Northern Road and the village centre. Development will then progressively proceed to the north and east. All infrastructure and services, including public transportation, will be provided at the relevant stages of development where and as necessary. As the site is progressively developed, more than one phase may be under construction at any particular time. Development is currently forecast to commence in late 2009 and continue over a period of about 10 years.

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2 Net developable area is defined as “the land occupied by development, including internal streets plus half the width of any adjoining access roads that provide vehicular access, but excluding public open space and other non-residential land.”
Figure 14 – Phasing of Development

Development Phasing

(Plans subject to refinement through detailed design at DA stage)

- Phase 1
- Phase 2
- Phase 3

Note: Location of all elements indicative only, subject to confirmation via detailed design.
4.7 Access and Movement

SKM has prepared a Traffic and Transport Report for the Precinct (see Appendix L). Given the detailed earlier studies and reports on the traffic and transport for the wider St Marys site, including the St Marys Development Revised Transport Management Plan Traffic Study (Sims Varley 2004) and the St Marys Development Revised Transport Management Study (SKM 2007), the current report’s primary purpose is to further detail the relationship of future development of the precinct with adjoining land and precincts and future integration of transport for the balance of the site and existing surrounding neighbourhoods.

The Western Precinct is planned to provide high accessibility by buses, pedestrians, cyclists and general traffic, and to ensure effective links to surrounding regional road and public transport networks. The planning of the precinct focuses on securing a transport network that effectively caters for all modes of transport, promotes sustainability, and reduces car dependence. The proposed transport system will achieve the performance objectives of SREP 30 and the EPS.

The development principles that have been adopted for the Western Precinct transport system are:

- Ensure that the street system for the Western Precinct establishes a hierarchy;
- Ensure that the road network for the Western Precinct effectively connects to the external road network, via The Northern Road and Ninth Avenue;
- Ensure efficient road access to the east, including the Central Precinct, employment lands in the Central and North and South Dunheved Precincts, and to the proposed sporting and recreational facilities in the Regional Open Space adjacent to the Central Precinct;
- Ensure that the system of public streets within the Precinct is designed to balance the needs of pedestrians, cyclists, motorists and buses;
- Ensure that the vehicle movement network allows the opportunity for multiple routes to destinations;
- Ensure that road and pedestrian linkages with the surrounding areas provide access to employment opportunities for neighbouring residential areas;
- Design road linkages to provide routes for heavy haulage vehicles that avoid residential areas, minimising the potential impacts on the locality;
- Design the road hierarchy to provide flexibility as to the future lot sizes, to suit a wide range of future employment and urban uses;
- Establish good public transport links at the early stages of development, and ensure public transport is efficient, safe and reliable to increase patronage and reduce car use; and
- Allow for the future integration of the cycle network with cycleways proposed within the Regional Park (subject to the DECC Regional Park Plan of Management).

Site Access

The 2007 TMS assumed two of the intersections along The Northern Road to be signalised, with the other two un-signalised. The configuration of the Ninth Avenue intersection will either be a tee intersection rule controlled or a four-way intersection with appropriate priority control. Direct driveway access is also proposed along Ninth Avenue.

The existing zoned road corridor will provide access to the other precincts within the St Marys site to the east.
Internal Street System

- The objectives for the Western Precinct street system are:
  - To establish a modified grid form street layout allowing for a high level of permeability and that supports the creation of a highly connected urban fabric;
  - To ensure that the system of public streets within the Western Precinct balances the needs of pedestrians, cyclists, motorists and buses;
  - To ensure that the movement network allows the opportunity for multiple routes to destinations, whilst generally orienting traffic to progressively higher order streets within the hierarchy;
  - To ensure that the future street hierarchy clearly reflects the specific role of each street in the urban fabric of the Western Precinct;
  - To ensure that the hierarchy of the streets is clearly discernible through sensitive management of the carriageway width, on-street parking, driveway access, building setbacks, pedestrian amenities and landscape character;
  - To ensure that the street layout developed for the Western Precinct minimises potential impacts on other neighbourhoods in the locality;
  - To ensure that the layout of streets allows for development to front streets, parks and natural areas, and encourages surveillance around local parks and other public spaces;
  - To establish street orientation that maximises potential solar access to individual lots; and
  - To allow for street block sizes to be designed to achieve maximum permeability.

The design standards for the collector street and local street road typologies are provided in Part 5 and Appendix C.

Street Hierarchy

An indicative street hierarchy for the Western Precinct is shown in Figure 15, which shows:
- Collector Roads;
- Local Streets; and
- Accessways.

As indicated on the Framework Plan at Figure 11, the two signalised access points are proposed to be interconnected to an internal collector road network bisecting the village centre, while also forming a circuit that traverses the northern, eastern and southern parts of the precinct. The focal point of the road system is in the middle of the circuit, where retail, commercial, education and community uses are proposed within the village centre. The road cross-sections are included in the Western Precinct DCS at Part 5.

Traffic Flows

To examine traffic flows on the internal primary road system, traffic travelling to / from twelve sub areas of the Western Precinct was assessed by SKM. This assessment found that peak hourly traffic volumes at representative locations on the primary internal road network would generate between 260 and 660 vehicles (two way AM peak hour flow).

This assessment found that residential areas fronting collector roads would have traffic volumes below the relevant RTA environmental limit. The traffic volumes on the collector road would also be below the RTA’s guidelines functional limit of 1000 vehicles per hour.
Figure 15 – Western Precinct Street Hierarchy

Street Hierarchy

- Collector Road
- Main Street
- Local Street
- Local Street (Pedestrian Priority)

Plans subject to refinement through detailed design at DA stage
Internal Intersections

In order to provide sufficient capacity and control traffic speeds, it is proposed that roundabouts be provided at key intersections on the roadwork. These will be determined as more detailed planning evolves through the DA process.

Initial analysis indicates that such roundabouts would operate well within capacity (Level of Service A to C). Other intersections would be priority controlled through measures such as Stop or Give Ways signs or tee intersection rule controlled.

Speed Control and Traffic Management Strategies

Possible measures to minimise the potential for “rat-running” or shortcut routes through the Western Precinct include roundabouts, appropriate speed limits and raised “wombat” type pedestrian crossings at appropriate located.

Traffic speeds can be managed through techniques such as limited street lengths, incorporation of street bends and slow points including mountable roundabouts, central islands, road narrowings, parking embayment with kerb blisters.

Such measures will be determined as more detailed planning evolves through the DA process.

Pedestrian and Cycle Network

Detailed site planning will promote walking and cycling within the Western Precinct and complement connections to the local and regional transport systems. The development of the pedestrian and cycle network is an important component of the ongoing planning for the site.

The routes will be enhanced by providing effective and safe access, good quality materials, visual amenity and clarity in route identification. The indicative pedestrian and cycle plan network shown in Figure 16 allows for:

- Pedestrian priority streets with footpaths on both sides, increased verge widths and additional landscaping and street tree planting with the aim of providing enhanced amenity;
- A shared pedestrian and cycle network linking with key community facilities, services, parkland, and the village centre; and
- Links to commuter cycle networks beyond the site.

Public Transport

Transport management studies have concluded that bus services will be the most effective form of public transport for the St Marys site. To encourage the use of public transport the proposed street hierarchy is designed to accommodate the extension of bus services from The Northern Road, through the precinct, and to the Central Precinct to the east. Subject to further discussions with local bus service providers, it is expected that bus services will connect the Western Precinct to the Penrith CBD and railway station to the south-west and to the Central Precinct and beyond to the east.

The provision of public transport services will ensure the connectivity of the precinct with surrounding neighbourhoods and to the established transport systems serving the greater metropolitan area, enhancing access to jobs, shops, services and opportunities in the wider region.

The potential location of bus stops within the Western Precinct is shown in Figure 17. These are located with the objective of the majority of future residents, workers and visitors being within a 5 minute walk (approximately 400 metres) of these bus stops.
Figure 16 – Indicative Pedestrian and Cycle Routes
Figure 17 – Western Precinct Transport Network

Transport Network

- Potential Bus Stops
- Potential Route
- 400m Walking Distance

(Plans subject to refinement through detailed design at DA stage)
4.8 Conservation of Natural Values

The development of the St Marys site has been planned so as to support the goals of ecologically sustainable development. The proposed landscape design recognises and responds to the existing natural character of the Western Precinct. Existing significant trees are to be retained, where possible, where they are appropriately located within areas of open space. These potential tree preservation areas are indicatively shown in Figure 7 – Opportunities and Constraints.

A representative and significant proportion of the natural values of the overall St Marys site will be protected within the Regional Park that is to be dedicated to the State Government.

The establishment of the Regional Park is the foremost conservation measure that accompanies development within the overall St Marys site. The Regional Park will protect the major occurrences of endangered woodland and forest communities as well as the habitats of threatened and regionally significant species.

The Regional Park is to be managed by the NSW National Parks and Wildlife Service (NSW NPWS) in accordance with a plan of management that will address the provision of appropriate recreational facilities and the protection of conservation values. The transfer of the Regional Park has commenced, and will occur progressively over time.

The development of the Western Precinct may result in the removal or disturbance of several EECs, including Cumberland Plain Woodland, RFEF, Freshwater Wetlands and Shale – gravel Transition Forest. The examples of these communities that occur in the Western Precinct are highly degraded and consist of sparse native tree regrowth with a disturbed understorey. Due to their highly modified condition, the conservation value of these communities in the Western Precinct has been seriously compromised and this vegetation is not considered to be significant in terms of conservation. Significantly larger areas of these communities are present and will be conserved within the Regional Park.

Furthermore, although parts of the Western Precinct contain scattered trees representative of viable CPW, the CPW in the Regional Park is in excellent condition. Therefore the loss of low quality CPW from the precinct is not considered to significantly impact on the local occurrence of the community because high quality CPW is conserved in the Regional Park. If a final determination was made to list Cumberland Plain Woodland as a critically endangered ecological community, the further field studies that are to be undertaken for the flora and fauna assessments for each development application in the Western Precinct would ensure ongoing assessment of the community as a critically endangered ecological community in terms of the seven part test.

Threatened species (under either the TSC Act and/or EPBC Act) found and recorded on the wider St Marys site and with the limited potential to be found within the Western Precinct include:

- Large Footed Myotis (*Myotis adversus*)
- Greater Broad-nosed Bat (*Scoteanax rueppellii*)
- Eastern Freetail Bat (*Mormopterus norfolkensis*)
- Grey-headed Flying-fox (*Pteropus poliocephalus*)
- Latham’s Snipe (*Gallinago hardwickii*) – migratory bird species recorded in wetland habitat of dam adjacent to the Western Precinct
- The Speckled Warbler (*Pyrrholaemus sagittata*)

The potential impact on these species is unlikely to be significant given the existing habitat is severely degraded, immature or fragmented. It is most likely that threatened or other species would be most commonly found within the Regional Park, given the quality of habitat.
The foremost mitigation measure for threatened species and ecological communities is the establishment of the 900 ha Regional Park. Additional mitigation measures and development principles that have been adopted for vegetation and biodiversity within the Western Precinct are:

- Retention where possible of stands of trees and vegetation within open space areas, where practicable, and inclusion in open space to provide habitat for native fauna species;
- Establishment of buffers around sensitive conservation areas and around the Regional Park, particularly around the wetland in the Regional Park directly adjacent to the precinct boundary (to preserve the foraging habitat of Lathams Snipe);
- Appropriate buffers between urban development and the wetland referred to above;
- Weed control;
- Use of clean fill;
- Habitat regeneration where possible;
- Control of feral and over-abundant native animals through planning during construction phase;
- Control of domestic animal access;
- Local native plant species and species of conservation significance (including threatened species) be included in the landscape design for the precinct, including endemic species as road trees and landscaping of public places; and
- Infrastructure is to be designed and located to minimise potential adverse impacts on the conservation values of the land.

**Domestic and Feral Animal Management**

Cumberland Ecology has prepared a Feral and Domestic Animal Management Strategy to address these potential impacts. This report is at Appendix I.

The objective for management of domestic and feral animals is:

- To minimise the potential for domestic animals within the Western Precinct to impact on native flora and fauna values;
- To ensure that development of the Western Precinct does not directly or indirectly increase populations of, or improve habitats for, feral/exotic pest animals and over-abundant native species;
- To minimise the potential for feral/exotic pest, over-abundant native and domestic animals to impinge on the conservation values of the adjoining Regional Park; and
- To ensure that development of the Western Precinct does not exacerbate any “Key Threatening Process” under the Threatened Species Conservation Act 1995 or the Environmental Biodiversity & Conservation Act 1999, including predation or grazing by feral animals.

The strategies proposed to ensure these objectives can be met and to control feral, exotic and pest animals include:

- Minimising the dispersal of the Plague Minnow into created water bodies;
- Preventing access to rubbish during the construction and occupation phases;
- Avoid landscaping with hybrid Grevillea and Callistemon;
- Destroying rabbit warrens;
Restraining pets in yards, indoors, in designated fenced pet exercise areas or on leashes so that they cannot access native wildlife; and

Community education on pet ownership and the proliferation of feral animals.

Development in the Western Precinct is to implement the relevant measures specified in Cumberland Ecology’s Domestic and Feral Animal Management Plan.

Weed Management

Cumberland Ecology has prepared a Weed Management Plan (included at Appendix J) which addresses weed control measures such as preventing weed spread and establishment, weed suppression, control and management, and education, as well as follow-up work and monitoring.

The objectives of controlling weeds are to:

- To prevent the spread of weeds from the Western Precinct to the adjacent Regional Park;
- To control the spread and intensification of existing weed species within the Western Precinct;
- To prevent the introduction of new weed species to the Western Precinct; and
- To reduce the existing weed populations within the Western Precinct.

To achieve the above, development in the Western Precinct should implement the relevant measures specified in Cumberland Ecology’s Weed Management Plan.

This includes the following controls:

- Land is to be revegetated after disturbance or construction activities to reduce the likelihood of weed species growing on-site;
- Landscaping in accordance with an approved landscape plan must be established as soon as practicable following completion of construction to prevent weeds from infesting disturbed ground;
- All mulch and topsoil utilised in landscaping must be certified weed free by the material supplier or landscaper; and
- Any plant species identified as a noxious weed within the Noxious Weeds Act 1993 should not be used in any landscaping scheme.

A vital component of the weed control strategy for the Western Precinct is follow-up work and monitoring.

Monitoring will help to identify and address non-conformance and allow the implementation of corrective actions within an appropriate time frame. It will also assist in determining cost effectiveness of weed control measures and allow for the refinement of weed control budgets.

The recommended short term monitoring program includes:

- Short term monitoring as a “follow-up” after weed control operations to ensure that weeds present in targeted areas have actually been sprayed or removed, and to re-spray if necessary;
- Once weeds have been initially reduced in densities due to control activities they need to be regularly monitored, so that any outbreak or spread of weeds can be quickly suppressed; and
- This type of monitoring is essential for grassy weeds, which could remain hidden amongst the non-target vegetation during the initial control activities.
The recommended long term monitoring program includes:

- Providing sufficient feedback on the overall success of the weed control strategies including suppression and prevention of weed spread and establishment;
- Providing some information about the successful regeneration of native vegetation communities that contained weed species;
- Conducting qualitative weed surveys and mapping every year in the appropriate season for five years to coincide with the implementation schedule; and
- Comparison of annual maps to indicate whether the distribution and abundance of weeds has increased or decreased over the year, and allow future weed control measures to be tailored to specific objectives.

4.9 Landscape and Open Space Network

4.9.1 Open Space Masterplan

The Open Space and Landscape Masterplan by Environmental Partnership (see Appendix Q) sets the direction for the landscaping of public domain areas of the Western Precinct.

The Open Space Strategy addresses the following objectives for the Precinct:

- Recognition of natural values;
- Recognition of cultural values;
- Network connectivity;
- Multi-use facilities;
- Responsiveness to needs; and
- Recognition of specific opportunities provided by the St Marys site.

PCC’s baseline open space provision is contained in its 2007 Open Space Action Plan. The baseline ratios establish a guideline provision only and a baseline reference for development an open space plan for the site. The application of the baseline ratios to the projected population of the Western Precinct (6400) are:

<table>
<thead>
<tr>
<th>Type</th>
<th>Ratio 1000</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Open Space</td>
<td>1.4</td>
<td>8.8</td>
</tr>
<tr>
<td>Passive Open Space</td>
<td>1.64</td>
<td>10.5</td>
</tr>
<tr>
<td>Total</td>
<td>3.04</td>
<td>19.46</td>
</tr>
</tbody>
</table>

The Western Precinct presents a range of site specific characteristics and opportunities that have been considered in establishing the most effective open space provision and distribution framework. These include:

- The Western Precinct is bounded by the 900 ha Regional Park for over 60% of its perimeter. General access and recreation opportunities, consistent with the St Marys Development Agreement and draft Regional Park Plan of Management, will be available. Discussions with DECC have also identified that it highly likely that the two “peninsulars” of Regional Park projecting into the northern edge of the main section of the Western Precinct (with a total area of approximately 11 ha) could play a role in the passive local open space network.
In close proximity to the Western Precinct directly adjoining the Central Precinct is 40 ha of land zoned as Regional Open Space. PCC’s 2007 Open Space Action Plan and District Open Space Contributions Plan identifies the provision of a range of district level sporting and recreational facilities on the Regional Open Space land.

The development of riparian and vegetation corridors though the precinct provide potential for recreational and open space provision. It is proposed to construct several open space corridors (serving dual riparian and recreation function) within the precinct.

Proposed Open Space Masterplan

The Open Space Masterplan developed for the Western Precinct is shown in Figures 18 and 19 and described in Table 1. It provides an open space distribution and quantum that meets the needs of the new community for quality, accessible and sustainable open space and takes into account site specific open space opportunities.

The total local open space contribution of 15.63 ha equates to 2.44 ha / 1000 population, based on the population estimate for the Western Precinct of 6400. This comprises 8.0 ha of active open space and a total of 7.63 ha of passive open space.

The proposed quantum recognises the following factors:

- The distribution of open space adequately addresses the minimum target for accessibility to residences of 5 minutes walk generally;
- The Regional Park and Regional Open Space accessible to the Western Precinct in addition to Regional Park areas suitable for use as passive open space supplement local open space in providing a “quantum” of space for recreational use;
- The Regional Park context and the accessibility of corridor open space and linkages provides a high level of landscape amenity;
- The proposed Village Oval (Park No. 1 – a district park under Council’s Open Space Action Plan) will provide not only playing field and other active facilities, but also passive recreational amenity that will supplement the passive use of local and pocket parks;
- Open space embellishment will provide a high level of landscape amenity that promotes “quality” of open space and recreational experiences rather than quantity only;
- Oversupply of poor quality open space is not a good or sustainable outcome;
- The interface with and access to the Regional Park provide a very high level of landscape amenity, as will all other areas of open space, beyond the need to merely provide a quantum of open space without consideration of the qualities and context of the space; and
- The open space masterplan response reflects the needs-based and qualitative approach as recommended in PCC’s PLANS Strategy.

The inclusion of the additional 11 ha of Regional Park with potential for use as passive open space would increase the total overall open space provision for the Western Precinct to 26.63 ha, which is approximately 7.2 ha over the baseline requirement.
Figure 18 – Western Precinct Open Space Network

Open Space Master Plan

<table>
<thead>
<tr>
<th>Western Precinct</th>
<th>Total Areas (ha)</th>
<th>Park Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>District Park</td>
<td>5.5</td>
<td>1</td>
</tr>
<tr>
<td>Neighbourhood Park</td>
<td>2.5</td>
<td>2</td>
</tr>
<tr>
<td>Local Park</td>
<td>1.0</td>
<td>3</td>
</tr>
<tr>
<td>Pocket Park</td>
<td>0.1</td>
<td>4, 5, 6, 7</td>
</tr>
<tr>
<td>Open Space to Corridors</td>
<td>3.53 (excludes 0.13ha paths to corridors)</td>
<td>A, B, C, D</td>
</tr>
<tr>
<td>TOTAL</td>
<td>15.63</td>
<td></td>
</tr>
</tbody>
</table>

(Plans subject to refinement through detailed design at DA stage)
Figure 19 – Western Precinct Open Space Access

Access Master Plan

(Plans subject to refinement through detailed design at DA stage)
The table below identifies the hierarchy of open spaces comprising the proposed open space masterplan for the Western Precinct. The masterplan includes the following open space additional to district, neighbourhood, local and pocket parks:

- open space adjoining drainage and vegetation corridors which is additional to area required for drainage line and vegetation buffers (minimum 10m buffer each side of drainage line as identified in DWE creekline management requirements for St Marys site);
- pathways to drainage and vegetation corridors (nominal 2.5m width);

which supplement local open space provision (16.7 ha). Figure 2.3 opposite describes the proposed distribution of open space which is described further in section 2.6 Distribution of the Open Space Hierarchy.

<table>
<thead>
<tr>
<th>Item</th>
<th>No.</th>
<th>Approx. Area</th>
<th>Total Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>District Open Space</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>District Park</td>
<td>1</td>
<td>5.5 ha</td>
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</tr>
<tr>
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</tr>
<tr>
<td>C</td>
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<td>D</td>
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<td>Other Open Space Resources</td>
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<tr>
<td>Reference Total - Overall Open Space Resources</td>
<td>1.07 ha</td>
<td>26.63 ha</td>
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</table>
Locational Principles
Key locational principles for each of the identified open space areas are described in below.

- Western Village Oval (District Park) (1)
  - Located on main east-west collector road and within Village Centre Character Area to maximise accessibility;
  - Adjoins the north-south drainage corridor to maximise accessibility;
  - Takes advantage of most level topography on the site;
  - Location will maximise visual exposure;
  - Will relate strongly to proposed school and community uses in the village centre; and
  - Layout should aim to optimise tree retention.

- Northern Road Oval (Neighbourhood Park) (2)
  - Located at the intersection of The Northern Road and main collector road to precinct;
  - Location highlights its identity and access to adjoining suburbs;
  - Will play a secondary passive role to adjoining neighbourhoods; and
  - Layout should aim to optimise tree retention.

- Remnant Farm Dam Local Park (3)
  - Located adjacent to the remnant farm dam in the Regional Park to take advantage of attractive character of existing vegetation and water;
  - An open space linkage is provided through to the village centre to promote access and habitat/vegetation connections; and
  - Location will take advantage of existing tree canopy.

- Hilltop Park (4)
  - Located on one of the highest points on the site with views from the west to south-east;
  - Centrally located within the northern section of the precinct and closely located to the corridor linking through to the village centre; and
  - Space will take advantage of limited existing tree canopy.

- West Pocket Park (5)
  - Adjoins village centre to the east;
  - Located centrally to the adjoining residential neighbourhood to optimise accessibility and function; and
  - Location will take advantage of existing tree canopy.

- East Pocket Park (6)
  - Located centrally within the adjoining neighbourhood to optimise accessibility and function;
  - Aligns with the north-south corridor; and
  - Location will take advantage of existing tree canopy.

- South Pocket Park (7)
  - Located centrally to the adjoining residential neighbourhood to optimise accessibility and function.
North Corridor Park (A)
- To be provided as a node in the north of the drainage corridor to complement local and pocket parks in serving the adjoining neighbourhoods; and
- Integration with corridor will optimise the landscape and visual amenity and provide good connectivity via the corridor shared access path.

Central Basin Park (B)
- Provided as a node at the junction of the north-south and east-west drainage/vegetation corridors to complement local and pocket parks in serving the adjoining neighbourhoods;
- Adjoins the proposed detention basin which will provide a permanent standing water body (proposed village centre lake), enhancing visual and recreational potential;
- Integration with corridor will optimise the landscape and visual amenity and provide good connectivity via the corridor shared access path; and
- Relates closely to the village centre and offers potential for strong interaction with activity and uses in the centre.

Eastern Basin Park (C)
- Provided as a node at the western end of the east-west drainage/vegetation corridor to complement local and pocket parks in serving the adjoining neighbourhoods;
- Adjoins proposed stormwater basin which will provide a permanent standing water body, providing visual and recreational potential; and
- Integration with corridor will optimise landscape and visual amenity and provide good connectivity via the corridor shared access path.

Ninth Avenue Corridor Park (D)
- Provided as a node in the drainage/vegetation corridor between the Ninth Avenue Character Area and the Regional Park;
- Generally larger lot sizes in this area will generate lower demand for local open space; and
- Integration with corridor will optimise landscape and visual amenity and provide good connectivity via the corridor shared access path.

Corridors
- Corridors primarily relate to site drainage lines identified as suitable for rehabilitation for riparian and recreational purposes; and
- All corridors provide potential for off road cycle/pedestrian linkages.

4.9.2 Landscape Maintenance and Handover Plan

Ongoing management and maintenance requirements for open space and landscape treatments are outlined in the Landscape Maintenance and Handover Plan at Appendix R.
4.10 Bushfire Measures

The Bushfire Assessment prepared by Bushfire and Environmental Services (BES) (see Appendix K), consistent with the measures required under SREP 30 and ‘Planning for Bushfire Protection (2006)’ (PBP), details the bushfire protection measures recommended for future development within the Western Precinct as required within the Acceptable Solutions of PBP. These measures include APZs, building construction standards, access, and services.

The Western Precinct is identified as bushfire prone land and will be subject to subdivision for predominantly residential purposes. A Bushfire Safety Authority from the NSW Rural Fire Service is required for approval for residential subdivision and this authority is to be provided based on the details of a Bushfire Protection Assessment.

Although a Bushfire Safety Authority is not required for planning at the precinct level, the Bushfire Protection Assessment provides the necessary detail to guide future subdivision applications with the Western Precinct.

Future development for non-residential uses (where relevant) is to be assessed by Council under the provision of Section 79BA of the Environmental Planning and Assessment Act 1979, which includes the consideration of PBP.

Therefore, bushfire risk and matters including APZs, building construction standards, access and services will be further addressed at the DA stage and, depending on the type of DA, in accordance with the requirements to obtain Rural Fire Service approval or to consult with the Rural Fire Service. This will include further consideration of the APZ widths identified in this precinct plan.

Based on the recommendations of the Bushfire Protection Assessment, the following development principles have been adopted for management of bushfire risk in the Western Precinct:

- A variable APZ for residential development, predominantly 10 to 15 metres wide, with some sections 25 metres wide, is required, as shown in Figure 20.

- Special Fire Protection Purpose (SFFP) development, as outlined in the Bushfire Protection Assessment, require a higher standard of bushfire protection due to the vulnerability of the occupants and the potential need for assisted evacuation. A minimum APZ ranging from 40 metres to 70 metres is required for any SFFP development adjoining the Regional Park boundary, depending on vegetation type and slope.

- APZs can contain managed vegetation and can be utilised as areas of public open space, recreational areas such as sportsgrounds, access ways such as roads, and ancillary parts of development such as yards and car parks.

- All bushland/development interface areas within the precinct are to be accessible by a perimeter access road linked to the internal road network at regular intervals. Some shorter sections of the interface may adjoin the bushland within the Regional Park without a public perimeter road in between, but these areas are to be limited where possible, and short in distance (eg a maximum 140m in length between possible hydrant locations in the public road network at either end).

- The building construction standard for future dwellings in the precinct (as per Table A3.3 within PBP, reproduced at Appendix 1 of the Bushfire Protection Assessment, shall be determined at the relevant DA stage.

- Public roads within 100 metres of the Regional Park boundary, collector and main roads servicing those parts of the precinct within 100 metres of the Regional Park boundary and perimeter fire trails are recommended to meet the accepted solutions within PBP, as listed in Tables 3 and 4 of the Bushfire Protection Assessment.

- All water, electricity, and gas supply services shall be provided and maintained in accordance with relevant standards and specifications.
Figure 20 – Asset Protection Zone locations and dimensions

Asset Protection Zone (APZ) (Plans subject to refinement through detailed design at DA stage)

- 10m APZ
- 15m APZ
- 25m APZ
4.11 Water Cycle and Soils

Water Cycle Management, Drainage Management and Groundwater and Salinity

Based on the site characteristics of the Western Precinct, SKM has developed a detailed Catchment Management Strategy and a Soils, Groundwater and Salinity Management Strategy for the Precinct (see Water, Soils and Infrastructure Report at Appendix F).

Water Cycle Management

The Catchment Management Strategy is underpinned by the following objectives:

- Ensure peak flow rates do not increase for all storms up to the 100 year ARI event;
- Maximise source controls for runoff quantity and quality;
- Achieve a no net increase in the annual pollutant load exported from the site; and
- Achieve efficient use of water and minimise demand for potable water.

To implement these, measures that could be incorporated into the development include:

- Rainwater tanks on residential lots for private irrigation reuse;
- Recycled water (subject to on-going negotiations with Sydney Water) for toilet flushing, irrigation and other activities, such as car washing;
- Water saving fixtures within the buildings;
- Bioretention vegetated areas in open space areas;
- Gross Pollutant Traps;
- Constructed stormwater wetlands or dry infiltration bioretention basins; and
- Detention storage integrated into the wetlands or dry infiltration basin areas.

On the basis of past assessments and the proposed development of the Western and Central Precincts, SKM has estimated the volumes and areas required for detention and water quality purposes within each precinct. Following consultation with PCC, it has been agreed that the approach to water cycle management should be similar to past assessments, that is:

- Water quality is assessed for the Central and Western Precincts together at a discharge point situated at South Creek; and
- Water quantity is assessed for the Western and Central Precincts separately.

The following components would make up the drainage system:

- Pit and pipe systems able to carry flows up to the 10 year ARI storm;
- Overland flows paths able to carry flows up to the 100 year ARI storm;
- Open channels able to carry flows up to the 100 year ARI storm; and
- Combined detention/wetland basins able to provide the necessary quality and quantity controls, while also coping safely with the 100 year ARI flow.
Four detention basins (A1, A2, C1 and C2) are proposed for the Western Precinct for peak flow mitigation for 2 year to 100 year ARI storm events. Three of these basins are located within the Western Precinct, whilst the remaining basin is situated outside the precinct boundary in a Drainage zone surrounded by the Regional Park. The location of these basins is shown at Figure 4-1 in the SKM report and Figure 11 of this report.

These detention basins will be integrated into wetlands or dry infiltration basin areas which will supplement the treatment of stormwater provided by source controls and Gross Pollutant Traps. Two zoned basins outside of the precinct (I and B, as shown in Figure 4-1 of the SKM report) are required to achieve the project water quality objectives and would be progressively constructed during the development.

The estimated detention volume requirements and minimum land take for water quality purposes of each basin within the precinct will be refined at the detailed design stage.

Salinity and Groundwater

The Soils, Groundwater and Salinity Management Strategy addresses the need to ensure that there is no significant rise in the water table or in groundwater salinity as a result of the development.

The objective of the Groundwater and Salinity Management Strategy is:

- To satisfy the requirements of SREP 30 and EPS with respect to groundwater and land salinity issues at the site;
- To assess the existing salinity conditions in soil and groundwater at the site;
- To predict the potential impact of urban development of the site’s landscape, especially the potential to increase surface runoff salt load and rising water table which might bring saline groundwater to the surface; and
- To provide mitigation and management measures to ameliorate potential salinity impacts in the proposed urban development.

SKM has concluded that the amount of salt that would be added as a result of the development would be negligible and that the impact of the planned development is unlikely to result in surface salinisation, due to existing low to moderate levels of salinity and through remedial measures proposed including raising the ground level by filling and limiting infiltration.

Measures proposed for groundwater and salinity management (as recommended by SKM at Appendix F and consistent with the DIPNR (2003) Western Sydney Salinity Code Practice) include:

- The design and installation of catchment-wide ‘salt safe’ stormwater plans prior to the development of individual subdivisions within the catchment;
- Shaping any filled landform as a cambered embankment to shed water rapidly and directing this runoff into graded natural watercourses and avoiding detention in ponds as far as possible;
- Reducing ground area available for rainwater infiltration, maximising use of paving in urban areas and preventing the accumulation of water on fill and former land surface interface;
- Collection of stormwater from paved areas and roofs and directing it to sealed drains to approved discharge points along natural drainage lines;
- Lining of basins and swales with an impermeable liner to prevent infiltration into groundwater; and
- In relation to house construction and landscaping:
  - encourage residents to use water and nitrogenous fertilisers sparingly in garden irrigation, especially where slightly saline recycled water is being applied.
- encourage planting of drought and salt tolerant native species and, where possible, deep rooted trees
- fit buried pipes with leak proof junctions to accommodate shrink and swell movements in clay soils
- link downpipes to sealed stormwater drains or storage tanks and minimise unlined surface ponding

Salinity management for individual dwellings will be addressed through salinity assessment at Subdivision DA stage and requirements such as s88B restrictions.

Flood Evacuation

As the Probable Maximum Flood (PMF) lies outside the Western Precinct, SKM has concluded that a Flood Evacuation Strategy for the precinct is not required (see Water, Soils and Infrastructure Report at Appendix F).

Soil and Water Management

Based on the site characteristics of the Western Precinct, SKM has developed a detailed Soil and Water Management Strategy for the precinct (see Water, Soils and Infrastructure Report in Appendix F) during the construction phase of the development.

This strategy is underpinned by an extensive set of objectives and management measures, which are to:

- Provide an overall erosion and sediment control concept for the proposed development;
- Control the erosion of soil from disturbed areas of the site;
- Limit the area of disturbance that is necessary;
- Protect downstream water quality; and
- Prevent any sediment-laden water from entering South Creek.

In addition to the measures within the Soil and Water Management Strategy, an Erosion and Sediment Control Plan will, at DA stage, address the relevant requirements of PCC and the Landcom “Blue Book” for Soils and Construction.

Further, during the construction phase it is proposed that detention basins/ponds be utilised for temporary erosion and sediment control, with runoff appropriately treated prior to discharge.

In order to control sediment and erosion during construction and to minimise any adverse impacts from filling operations, the following controls would be implemented:

- Stabilised entry and exit point;
- Sediment filter fences;
- Weed-free straw bales;
- Barrier Fences;
- Diversion drain banks and channels;
- Check dams;
- Temporary sedimentation basins; and
- Top soil stockpiles.

Further detail is contained within the SKM report at Appendix F.
Riparian Corridors

Riparian corridors will be established along existing drainage lines identified in consultation with the Department of Water and Energy (DWE) (refer to Figure 11). The environmental outcomes for riparian corridor land are:

- Drainage lines are to be constructed and vegetated so that they approximate a natural state. Any modification of existing drainage lines should be done in a manner which has regard to the conservation of indigenous flora in and around the drainage lines.

- A continuous, viable Core Riparian Zone (CRZ) which emulates the native vegetation communities in the area, provides for the movement of flora and fauna species and facilitates the stability of the watercourse shall be provided.

- A vegetated buffer (VB) shall be provided either side of the CRZ of the identified watercourses. The VB is to protect the environmental integrity of the CRZ from weed invasion, micro-climate changes, litter, trampling and pollution by emulating the native vegetation communities in the area.

- There is to be no net impact upon the water quality in South Creek and Hawkesbury-Nepean Catchments.

Development within identified riparian corridors shall generally be limited to:

- Works relating to the creation of the riparian corridor.

- Environmental protection works.

- Drainage works. Detention basins and related works shall generally be located outside of the riparian corridors. However, such works can be located within the riparian corridor with the agreement of Council and the DWE.

- Crossings for roads, services and pathways:
  - Pedestrian and cycle paths should generally be located beyond the riparian corridor. However, consideration can be given to these works within the riparian corridor if it can be demonstrated to the satisfaction of Council and DWE that the environmental outcomes outlined above are achieved.
  
  - Indicative road crossings of the riparian corridors shown in the Framework Plan are to be constructed with no less than a box culvert design with adequate capacity for both water and fauna movements and have naturalized bases. The design of any additional road crossings will be subject to the agreement of DWE and PCC.

- APZs shall be located beyond the riparian corridor.
4.12 Efficient Resource Use Strategy

The St Marys EPS requires that this Precinct Plan incorporates an efficient resource use strategy (Section 9.4 of the EPS). The development of the Western Precinct is to be undertaken in a manner to ensure that the principles of ecologically sustainable development (ESD) will be achieved. The Framework Plan and Development Control Strategy are designed to ensure that development of the precincts is focussed on energy efficiency, waste management and air quality in the following manner:

- Facilitating orientation of lots that can ensure optimal solar access;
- Locating traffic generating land uses close to public transit corridors;
- Locating related land uses centrally to maximise the opportunity for multipurpose trips; and
- Assigning priority to energy efficient transport modes, such as public transport, cycling and walking by providing more direct routes for these modes.

The Framework Plan for the Western Precinct is designed to reduce distances travelled by private vehicles by:

- Providing for a grid-based street network with a high level of connectivity and permeability;
- Locating bus stops within 5 minutes walking distance of the majority of dwellings;
- Connecting public transport corridors to key local destinations, including retail and employment centres, educational and community facilities, and recreational and sporting facilities, as well as with the wider public transport system, including St Marys station;
- Providing an interconnected network of pedestrian priority streets and open space corridors to encourage walking between residences and facilities; and
- Providing a system of on-street and off-street cycleways to encourage bicycle usage.

At the detailed planning phase of the new neighbourhoods, the aspect, shape, topography and slope of the site will be taken into account to achieve energy efficiency objectives.

An education program undertaken by the developer will ensure that the future land owners and tenants are aware of the need for, and benefits of, energy efficiency and how to practically apply concepts such as the following:

- The use in buildings, wherever possible, of measures for minimising heat loss and the absorption of heat from outside, such as:
  - providing insulation for walls and roofs;
  - the use of appropriate building materials; and
  - providing fewer and smaller windows on the eastern and western facades of buildings.

- Waste reduction and management.

- Alternatives to car use, such as public transport, walking and cycling.

- The use of building designs that allow for cross ventilation as a means of removing stale air without resorting to air conditioners; cross ventilation can be achieved by:
  - positioning windows and doors opposite each other in rooms; and
  - providing fans and other forms of mechanical ventilation.
The following planning and design principles have been incorporated into the Western Precinct Development Control Strategy or will be encouraged during development to ensure that future development efficiently utilises resources:

- Building designs are to maximise solar access and minimise overshadowing.
- The use of shading devices on windows facing east or west, i.e. the orientations which are most intensely affected by sun.
- The use of building materials and construction methods which have low energy inputs into their production, i.e. a low ‘embodied’ energy.
- Integration of land use and transport planning.
- The selection of energy and water efficient building services, equipment and appliances, e.g. solar powered water heating.
- The use of mechanical and electrical systems that are designed and constructed to achieve the maximum energy efficiency achievable with current technology and best practice.

4.13 Cultural Heritage

Aboriginal Heritage

As outlined in Section 3.7, there is a significant conservation outcome for indigenous archaeological cultural heritage at the western end of the St Marys site, with the majority of land with high conservation value (Zone 1) falling within the Regional Park. In accordance with the SMM, it is proposed to investigate a representative set of landscapes from the Western Precinct to assist in the interpretation and management of archaeological resources.

Six salvage locations within the Western Precinct have been identified (as well as further location along the fenceline of the road the Central and Western Precincts), as shown in Figure 21 below.

Figure 21 – Aboriginal Archaeological salvage areas
Jo Macdonald Cultural Heritage Management has therefore recommended that, depending on the timing of the proposed works programme, an application be made to DECC for a section 87 and 90 Consent with salvage for the entire precinct.

Upon the consent being granted, fieldwork for the sub-surface investigation of the salvage locations will be undertaken with the involvement of representatives of the four relevant Aboriginal groups.

**European (Non-indigenous) Archaeology**

The Western Precinct contains four non-indigenous archaeological sites identified in SREP 30. Casey & Lowe (see Appendix N) has advised that all of these will be impacted by the proposed development within the Precinct.

Casey and Lowe have concluded that Sites 14 and 15 have no heritage significance and accordingly do not warrant any further archaeological investigation or recording. Due to their disturbed nature, these remains will not constrain the development process.

Casey & Lowe have recommended for Sites 14 and 15 that:

- The potential presence of archaeological relics requires approval under s139 of the *Heritage Act 1977* and that an exemption under s139(4) should be applied for for these two sites. This could be made at the same time as the s140 application for Sites 9 and 16 (see below); and

- The Canary Island Palm tree at Site 14 should be retained as a planting and be interpreted as belonging to twentieth century plantings. It may be relocated if necessary.

In relation to Sites 9 and 16, these have been assessed by Casey & Lowe as being of local heritage significance and will require further archaeological investigation.

Casey & Lowe have recommended for Sites 9 and 16 that:

- These sites may be removed as part of the development of the Western Precinct as long as they are appropriately recorded prior to commencement of works;

- Archaeological testing should be undertaken to determine if archaeological remains survive and meet the local significance criteria;

- If testing identifies that no significant remains survive, a brief report to this effect will be required;

- If testing identifies significant archaeological remains, then the two sites should be archaeologically excavated and recorded as part of an open area excavation program;

- These archaeological works will need a Section 140 excavation permit application to the Department of Planning Heritage Branch;

- The remains should form an important component for interpreting the story of the pre-munitions period European occupation of the area to the public; and

- Any artefacts recovered from the site will need to be stored by the proponent.
4.14 Infrastructure and Services

The SKM report at Appendix F articulates and details consultations undertaken and advice received from the relevant utilities and services providers regarding the proposed servicing of development of the Precinct.

Sydney Water and Integral Energy have indicated that they are able to service the Western Precinct with extensions to their existing networks. Water supply will be available from the existing Cranebrook reservoir adjacent the site. Sewer is able to be transferred to the existing St Marys Sewage Treatment Plant via pumping stations, rising mains and carriers. Electricity is able to be extended from the existing zone substation at Cranebrook with the establishment of a temporary zone substation and the ultimate establishment of a permanent zone substation on the site. These proposed measures all achieve the SREP 30 objectives related to services infrastructure strategy.

The potential location of a future electrical substation located centrally within the Precinct has been identified. The exact location of the substation will be determined through further negotiation with Integral Energy and subject to relevant approvals.

Recycled water supply will be subject to negotiations with Sydney Water, while delivery of Fibre to the Premises (FttP) broadband will also be subject to negotiations with service providers.

4.15 Community Facilities and Services

The Community Plan by Elton Consulting (at Appendix O) has identified that the future population of the Western Precinct will require social infrastructure and services beyond that presently provided to the existing surrounding population. The provision of these services will help ensure that a socially sustainable community and social integration with existing neighbouring communities is achieved. This is consistent with both the St Marys EPS and Council’s Sustainability Blueprint.

The Community Plan states that proposed strategies for the provision of human services, community facilities, open space and community development processes are based on the following social sustainability objectives:

- Provision of a range of facilities, services and programs that meet the learning, social, cultural, health and recreational needs of the community and help build its resources. It is recognised that these need to be provided from the outset of settlement and be flexible to adapt to changing needs;
- Encouragement of innovation, initiative and resourcefulness that will strengthen the capacity of the community to function in a sustainable and resilient way;
- Convenient and equitable access to schools and social and recreational facilities at the local level in the wider region;
- Encouragement for lifelong learning, through local provision of a range of learning opportunities and resources;
- Efficiency in the development and use of community resources;
- Opportunities for all age groups and sections of the population to become involved in the life of the community, to develop community networks and connections with other residents and a sense of belonging;
- Opportunities to participate in the on-going planning and development of the community and to develop stewardship over its resources; and
- Contribution to the amenity of the region by providing cultural and recreational resources which are accessible for all.
The proposed approach to the planning of social infrastructure aims to provide sufficient certainty about requirements to inform the Planning Agreement process, while allowing for innovation and flexibility in the provision of social infrastructure through on-going negotiation through the St Marys Human Services Consortium.

On this basis, the proposed baseline facilities and services to be provided for the Western Precinct are:

- Multi-purpose community resource centre;
- Temporary neighbourhood centre;
- Youth contribution;
- Aged and disability contribution;
- Library contribution;
- Cultural facilities;
- Public art levy;
- Resident Information Package;
- Community initiatives fund;
- Community facilities studies;
- Community Development Worker; and
- Community bus.

These facilities and services, and preliminary costing information provided in Table 11 of the Community Plan (at Appendix O), will form the basis of the relevant Planning Agreement contributions to be negotiated with PCC.
5.0 Part 5 – Development Control Strategy

5.1 Introduction

This part of the Precinct Plan contains specific development standards for urban design, built form and environmental management. These standards are designed to ensure that the development principles and key elements of the framework plan and environmental strategies identified in the preceding sections of the Precinct Plan are implemented.
5A Urban Structure & Subdivision

5.2 Street Types

The Western Precinct street network is to be developed in accordance with the requirements of SREP 30 and the EPS, namely establishment of a permeable grid and legible street hierarchy that reinforces the neighbourhood structure. The design principles for the road hierarchy are contained in Section 4.6.

The future street hierarchy in the Western Precinct reflects the street typologies developed in collaboration with PCC. The location of external road connection points and internal roads, as shown in the Framework Plan (see Figure 11) serve as an indication of the urban structure of the site. Detailed design and placement of these roads will need to take into consideration the drainage regime of the site and the configuration and layout of lots to promote flexibility at DA stage.

Table 2 outlines the street types to be provided in the Western Precinct. This table also refers to relevant street sections included in Appendix C which illustrate how these controls are to be implemented.
### Table 2 – Street Types to be provided in the Western Precinct

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<td>Median</td>
<td>On-street Cycle Lane No.</td>
<td>Parking</td>
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<td>Douglas Street</td>
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<td>5</td>
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<tr>
<td>St Marys Street</td>
<td>C2  Collector with median and parking both sides</td>
<td>7</td>
<td>4</td>
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<td>5</td>
</tr>
<tr>
<td>Precinct Rd</td>
<td>C3  Collector Main Street with parking and cycle lanes</td>
<td>7</td>
<td>0</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>St Marys Rd</td>
<td>C4  Collector Main Street angle parking with median</td>
<td>7.4</td>
<td>4</td>
<td>0</td>
<td>11.2</td>
</tr>
<tr>
<td>Street Types</td>
<td></td>
<td>(3.5+3.5m)</td>
<td></td>
<td>(3.5+3.5m)</td>
<td>(2.5+2.5m)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(3.7+3.7m)</td>
<td></td>
<td>(3.7+3.7m)</td>
<td>(2.5+2.5m)</td>
</tr>
</tbody>
</table>

Tree pits may be incorporated into the carriageway width to delineate parking and define pedestrian priority zones and crossing points or other nodes along the main street. When this occurs, the kerb will be brought out and around the tree to integrate the planting with the verge.

### Street Type

<table>
<thead>
<tr>
<th>Local Street</th>
<th>Carriageway</th>
<th>Verge</th>
<th>Total Reserve</th>
<th>Footpath</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Travel Lanes</td>
<td>Median</td>
<td>On-street Cycle Lane No.</td>
<td>Parking</td>
</tr>
<tr>
<td>Douglas Street</td>
<td>L1 Minor Local Street with parking both sides</td>
<td>3</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>St Marys Street</td>
<td>L2 Pedestrian Priority Local Street with parking both sides (inc tree pits, defined pkr, dish drain and double tree planting)</td>
<td>3</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Precinct Rd</td>
<td>L3 Local Street possible bus route with parking both sides</td>
<td>6</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Street Types</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This is the predominant street type, allowing for a range of use patterns, and fostering pedestrian priority. These streets connect Collector Roads with open spaces through the residential neighbourhoods. On some roads, tree pits will be incorporated into the carriageway width. This will also help to soften the character of the street. When this occurs, the kerb will be brought out and around the tree to integrate the planting with the verge.

### Street Type

<table>
<thead>
<tr>
<th>Accessway</th>
<th>Carriageway</th>
<th>Verge</th>
<th>Total Reserve</th>
<th>Footpath</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Travel Lanes</td>
<td>Median</td>
<td>On-street Cycle Lane No.</td>
<td>Parking</td>
</tr>
<tr>
<td>Accessway (rear loaded no parking)</td>
<td>A1  Accessway</td>
<td>3.5</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Accessway parking one side (parkland)</td>
<td>A2  Accessway</td>
<td>3.5</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Accessways provide rear access to allotments along roads with limitations on front driveway access.

**General Notes:**

1) Cycleways are to be provided as per the Pedestrian and Cycle Network Plan in the Precinct Plan, and may be on street or off road. On street cycle lane 1m wide each direction. Off road share bike and bike trail 2.5m wide and adds 1m to road reserve total width.
2) Median adds 4m to road reserve and allows central tree planting.
3) Angle parking can be used for high intensity activity areas such as the Village Centre, streets adjoining the District Park and Regional Park access points.
4) Option for 1 sided footpath on local streets.
5) Local Street one sided parking reduces pavement width by 1.5m.
6) Upright kerb to be used, higher kerb to be used along parkland edges.
5.3 Public Domain

This section details the proposed landscape characters, landscape presentations, and public domain materials and treatments.

5.3.1 Landscape Characters

The landscape character of the open space areas within the Western Precinct, as identified in the Open Space Masterplan in Section 4.8, is to reflect one of the following landscape characters:

- Bushland;
- Woodland;
- Parkland;
- Open Space Water; and
- Urban Plazas / Squares.

Bushland Character

The Bushland character is the key landscape theme for open spaces within the Precinct due to its context surrounding by the Regional Park. This will provide a direct visual and ecological link to the plant communities of the Regional Park, and its deployment through the development open space will provide green corridor linkages of flora and fauna habitat, and fauna movement. This will be the dominant landscape character through the public realm in the Western Precinct.

The Bushland character will generally be associated with low levels of recreational use, pedestrian cycle access paths being the key use other than interpretive / educational access. The bushland environments will generally be self sustaining in terms of maintenance (other than weed monitoring and bushfire management).

Woodland Character

The Woodland character provides a transition from Bushland areas to Parkland character. Woodland generally retains a strong visual context to the native bushland of the Regional Park through its retention and enhancement of native tree canopy. The Woodland areas will focus on understorey regimes incorporating trees in native grass and groundcover understorey. This is aimed at maintaining sightlines for safety and security and reducing understorey level fuels for bushfire risk.

Built form may be incorporated through the use of structures and awnings to provide shade and shelter, along with high quality paving, street furniture, lighting, signage, public art and water elements.

Parkland Character

The Parkland character will vary between open spaces based on existing features, their context within the urban development, and usage. The essential elements of the Parkland character will be trees in maintained grass, predominantly native canopy to further reflect the indigenous bushland context of the Regional Park. Non native trees may be used in select locations such as parks within denser urban areas to provide winter solar access. Parkland character will involve recurrent maintenance of recreational grassed areas. Sportsfields may also be irrigated.

Built form may be incorporated in these areas and may include change rooms, public amenities, structures and awnings to provide shade and shelter, along with high quality paving street furniture, lighting, signage, and public art.
Open Space Water

A variety of water bodies and elements are proposed as part of the open space network as part of Water Sensitive Urban Design, landscape and stormwater management measures. The Open Space Water character will be located adjacent to other landscape character abutting open space water bodies. The designs of Open Space Water will vary to include both soft and hard edge designs. The selection of options will be based on habitat corridors, maintenance requirements and salinity constraints.

Urban Plazas / Squares

The Urban Plazas / Squares character aims to complement the village centre by providing urban spaces for the relevant density of built form and range of uses and will seek to provide a focus for community gatherings and events and may be developed as an integrated public access with commercial sites.

The maintenance of these structured landscapes will be inherently higher commensurate with their higher intensity of usage.

Deciduous trees may be used in select locations (such as civic spaces) to provide winter solar access.

5.3.2 Landscape Presentation

The landscape presentation reflects the level of landscape detail that is proposed to embellish open space areas. The presentation is typically linked to landscape character. There are three landscape presentations proposed, Urban Presentation, Suburban Presentation, and Natural Presentation. The presentation and maintenance standards for these are detailed in the separate Landscape Maintenance and Handover Plan at Appendix R.

Urban Presentation

The Urban Presentation is proposed in the Parkland, Plazas/Squares, and Open Space Water Landscape Characters, or a combination of these.

The Urban Presentation will apply to those open space areas within the Precinct that lie within the denser development zones, and which serve a higher intensity and recurrence of community use.

The levels of presentation are higher than other spaces to meet the usage demands and to compliment the urban character of their locations. Parks within the Precinct that would fall within the urban presentation category include:

- Selected area of the Central Basin Park (Park B) at the Village Centre interface.

Suburban Presentation

The Suburban Presentation is proposed in the Woodland, Parkland and Open Space Water Landscape Characters, or a combination of these.

It will apply in to active and passive recreational use spaces catering for moderate levels of usage including family use, social gatherings, fitness and exercise activities, and playgrounds. The level of presentation will be dependent upon the character type and level of usage it receives.

It will also apply to Bushfire Protection Zones where recurrent maintenance is required to address fuel management requirements.

Open Space / Parks within the Precinct that would fall within the suburban presentation category include:

- Neighbourhood Parks generally; and
- Local and Pocket Parks not adjoining vegetation corridors or the Regional Park (eg Parks 4, 5, and 6).
Natural Presentation

The Natural Presentation is proposed in the Bushland, Woodland and Open Space Water Landscape Characters, or a combination of these.

It applies to low level and intensity of use spaces that incorporate and adjoin natural systems. Green corridors and interface areas adjoining parks fall into this category. Retention of existing vegetation and revegetation (where applicable) with indigenous species will provide a generally self sustaining landscape with low recurrent maintenance demands.

Open space within the Precinct that would include (but generally not solely comprise) the natural presentation category include:

- Selected areas of Local and Pocket Parks adjoining vegetation corridors of the Regional park (eg Parks 3, 7, A, B, C and D).

5.3.3 Public Domain Materials and Treatments

Objectives

- Enhance the visual and functional elements of public domain areas through the appropriate provision of street furniture.
- Enhancing the character, identity and appearance of the public domain, whilst minimising on-going maintenance requirements for public domain materials and treatments.
- Enhance the identity and character of the public domain and landscape through the integration of public art.

Controls

- Provide street furniture items, including seats, bins, and picnic tables at locations where users are most likely to require them, including open space areas identified in the Western Precinct Open Space Masterplan.
- Signage, street furniture and lighting is to be:
  - designed to reinforce the distinct identity of the development;
  - coordinated in design and style; and
  - located so as to minimise visual clutter and obstruction of the public domain.
- Footpath and cycle path paving should provide a hard wearing, cost effective and maintainable surface. The range of materials should be limited to make maintenance, renewal and extension works cost effective. Potential paving materials include quality stone, asphalt and exposed aggregate.
- Opportunities for integration of public art into the public domain should be identified through on-going design at the relevant DA stage.

5.3.4 Street Tree Planting

Objectives

- To reinforce the street hierarchy with appropriate native and cultural street tree planting considering scale, form, arrangement and amenity.
- To ensure landscape treatments reflect the civic and visual importance of collector streets and their role in the street hierarchy.
Controls

- Landscape treatment of streets is to:
  - be consistently used to distinguish between public and private spaces and between different street types within the road hierarchy;
  - minimise risk to utilities and services;
  - be durable and suited to the road environment and, wherever practicable, include endemic native species; and
  - maintain adequate lines of sight for vehicles and pedestrians, especially around driveways and street corners.

- Collector streets should incorporate a strong/formal avenue planting of a larger, evergreen tree species that reinforce the higher order of these streets in the hierarchy and that provide visual continuity and legibility of the route throughout the development.

- Local streets should incorporate native tree species that are of a height and form that reinforce the lower order of these streets in the hierarchy.

- The landscape treatment should provide a continuous street tree canopy located within the road reserve between the footpath and the kerb.

- Ground surfaces to verges and medians are to vary from maintained native grasses (adjoining the Regional Park) to maintained garden bed, pavement or turf. Soft landscape treatments, where provided, should be kept simple to reduce recurrent maintenance needs.

- Design features such as blisters and neckdowns can be used to provide additional space for landscaping and tree planting, where appropriate.

5.3.5 Lighting

Objectives

- Provide adequate lighting to streets to ensure pedestrian and traffic safety.

- To ensure a high quality, functional, safe and attractive public domain reinforced with appropriate lighting.

Controls

- Vehicular street lighting is to meet relevant RTA and Austroads standards.

- Pedestrian lighting should be provided close to footpath lighting, typically 3.5 to 4.5 metres at 20 metre intervals, to provide optimum illumination.

- Pedestrian lighting is to be pole mounted to meet relevant Australian Standards.

- Major cycle routes and pedestrian access paths are to be lit for night time usage.
5.4 Character Areas

Future Character Areas are shown in Figure 13 and outlined in Section 4.3. Table 3 outlines the Planning and Design Principles for each Character Area.

5.5 Concept Plans

A concept plan showing the indicative urban structure of the Precinct is required to be submitted with the first subdivision DA for the Precinct. The concept plan shall demonstrate indicative information relating to:

- Road layout and subdivision pattern.
- Pedestrian and cycle network.
- Open space network.
- Location and type of non-residential uses.
- Development staging.

The concept plan shall be revised, as required, and lodged with subsequent relevant subdivision DAs as agreed with Council.
<table>
<thead>
<tr>
<th>Urban Area/Neighbourhood</th>
<th>Village Centre</th>
<th>Parkland Node</th>
<th>The Northern Road Interface</th>
<th>Ninth Avenue Interface</th>
<th>Bushland Edge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Character</td>
<td>Residential scale and character.</td>
<td>Residential character with increased density surrounding parkland node.</td>
<td>Residential character with appropriate arterial road interface e.g. landscape treatment and setbacks subject to noise assessment at DA stage.</td>
<td>Residential character with lot size and setbacks to provide and appropriate urban transition to the adjoining rural residential character.</td>
<td>Residential character with layout and setting that responds to bushland setting and interface.</td>
</tr>
<tr>
<td>Typical Built Form Typology and Design</td>
<td>Range of attached to detached dwellings. Dwelling to be designed to address the street and enhance passive surveillance.</td>
<td>Range of attached and detached residential dwellings, but increased density adjacent to neighbourhood parks.</td>
<td>Range of attached and detached residential dwellings. Dwellings to be designed with consideration to Northern Road Interface potentially including relevant acoustic attenuation.</td>
<td>Generally detached residential dwellings 1,000sqm+. Dwellings to be designed to be oriented towards Ninth Avenue.</td>
<td>Generally detached residential dwellings. Dwellings to be designed to address the street and activate parkland edges enhancing passive surveillance and views across parkland. Design will be required to accommodate APZ requirements.</td>
</tr>
<tr>
<td>Open Space</td>
<td>Local/neighbourhood parks generally within 5min walk. District Park part of and adjacent to the village centre. Regional Parkland terminates the main street axis, other local parks generally within 5min walk.</td>
<td>Neighbourhood park.</td>
<td>Local/neighbourhood parks generally within 5min walk.</td>
<td>Local/neighbourhood parks generally within 10min walk. Regional Parkland setting within 5min walk.</td>
<td>Regional Parkland setting within 5min walk. Local/neighbourhood parks generally within 5min walk.</td>
</tr>
<tr>
<td>Public Transport</td>
<td>Generally within 5-10min walking distance of a bus stop.</td>
<td>Generally within 5min walking distance of a bus stop.</td>
<td>Generally within 5min walking distance of a bus stop.</td>
<td>Generally within 5min walking distance of a bus stop.</td>
<td>Generally within 5-10min walking distance of a bus stop.</td>
</tr>
</tbody>
</table>
5B Built Form Housing

Housing diversity is a key element of a vibrant and sustainable urban neighbourhood. A broad mix of housing types can be developed through the provision of a range of lot sizes and flexible development standards and by providing, where appropriate, the opportunity for some higher density housing types.

Flexible development standards enable responsiveness to evolving market demands, thereby facilitating housing supply and choice. Housing choice builds into the community the opportunity for various levels of affordability, house size and family structure to be accommodated. Allowing for a range of housing and building types also facilitates the creation of a well-integrated and cohesive community.

To achieve these outcomes the Western Precinct will provide a mixture of the following dwelling types:

- Detached dwellings (front and rear access);
- Semi-detached dwellings (front and rear access);
- Warehouse dwellings;
- Attached dwellings (front and rear access);
- Apartments;
- Urban sleeve dwellings;
- Live / Work dwellings; and
- Shop-top dwellings.

The applicable controls for these dwelling types are outlined in Table 4, which details the requirements for a range of lot sizes, frontages and dimensions, private open space requirements, setbacks, height and car parking. This table should be read in conjunction with the information provided below regarding each typology. The figures appended in Appendix D illustrate how these controls may be applied relevant to each dwelling type.

Further design guidelines for all home typologies are provided in Section 5.6, covering such issues as materials, landscaping, privacy, fences and walls, garages, safety, solar access, energy efficiency, servicing and adaptability.
<table>
<thead>
<tr>
<th>Allotment Type</th>
<th>Attached Semi-detached</th>
<th>Detached</th>
<th>Warehouse</th>
<th>Urban-Sleeve</th>
<th>Live Work</th>
<th>Shop-Top</th>
</tr>
</thead>
<tbody>
<tr>
<td>St Marys Western Precinct</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Precinct Plan</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>May 2009</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 4: Residential Development Controls**

<table>
<thead>
<tr>
<th>Allotment Size (m²)</th>
<th>125-300sqm</th>
<th>125-350sqm</th>
<th>150-269sqm</th>
<th>270-500sqm</th>
<th>501-999sqm</th>
<th>1,000sqm+</th>
<th>1,600sqm+</th>
<th>150-300sqm</th>
<th>80-120sqm</th>
<th>180+</th>
<th>120m+</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typical Frontage (m)</td>
<td>5-10m</td>
<td>5-20m</td>
<td>7-15m</td>
<td>9-20m</td>
<td>16-25m</td>
<td>20m+</td>
<td>40m+</td>
<td>10-15m</td>
<td>5-10m</td>
<td>5-15m</td>
<td>6m min.</td>
<td></td>
</tr>
<tr>
<td>Typical Depth (m)</td>
<td>25-30m</td>
<td>15-30m</td>
<td>14-25m</td>
<td>25-30m</td>
<td>25-40m</td>
<td>30m+</td>
<td>40m+</td>
<td>15-20m</td>
<td>8-16m</td>
<td>20-30m</td>
<td>20m+</td>
<td></td>
</tr>
<tr>
<td>1 bed</td>
<td>55sqm</td>
<td>80sqm</td>
<td>100sqm</td>
<td>120sqm</td>
<td>150sqm</td>
<td>180sqm</td>
<td>210sqm</td>
<td>240sqm</td>
<td>270sqm</td>
<td>300sqm</td>
<td>330sqm</td>
<td></td>
</tr>
<tr>
<td>2 bed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>210sqm</td>
<td>240sqm</td>
<td>270sqm</td>
<td>300sqm</td>
<td>330sqm</td>
<td></td>
</tr>
<tr>
<td>3 bed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>240sqm</td>
<td>270sqm</td>
<td>300sqm</td>
<td>330sqm</td>
<td></td>
</tr>
<tr>
<td>Setbacks</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>240sqm</td>
<td>270sqm</td>
<td>300sqm</td>
<td>330sqm</td>
<td></td>
</tr>
<tr>
<td>Primary Building Frontage</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>240sqm</td>
<td>270sqm</td>
<td>300sqm</td>
<td>330sqm</td>
<td></td>
</tr>
<tr>
<td>Garage Frontage</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>240sqm</td>
<td>270sqm</td>
<td>300sqm</td>
<td>330sqm</td>
<td></td>
</tr>
<tr>
<td>Articulation Setback</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>240sqm</td>
<td>270sqm</td>
<td>300sqm</td>
<td>330sqm</td>
<td></td>
</tr>
<tr>
<td>Secondary Building Frontage</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>240sqm</td>
<td>270sqm</td>
<td>300sqm</td>
<td>330sqm</td>
<td></td>
</tr>
<tr>
<td>Garage Frontage</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>240sqm</td>
<td>270sqm</td>
<td>300sqm</td>
<td>330sqm</td>
<td></td>
</tr>
<tr>
<td>Articulation Zone</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>240sqm</td>
<td>270sqm</td>
<td>300sqm</td>
<td>330sqm</td>
<td></td>
</tr>
<tr>
<td>Side Internal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>240sqm</td>
<td>270sqm</td>
<td>300sqm</td>
<td>330sqm</td>
<td></td>
</tr>
<tr>
<td>Rear</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>240sqm</td>
<td>270sqm</td>
<td>300sqm</td>
<td>330sqm</td>
<td></td>
</tr>
<tr>
<td>Zero Lot Line (max. m)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>240sqm</td>
<td>270sqm</td>
<td>300sqm</td>
<td>330sqm</td>
<td></td>
</tr>
<tr>
<td>Open Space</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>240sqm</td>
<td>270sqm</td>
<td>300sqm</td>
<td>330sqm</td>
<td></td>
</tr>
<tr>
<td>Private (k)</td>
<td>15%</td>
<td>15%</td>
<td>15%</td>
<td>20% (l)</td>
<td>20%</td>
<td>35%</td>
<td>35%</td>
<td>15%</td>
<td>15%</td>
<td>10%</td>
<td>10%</td>
<td>10sqm balcony</td>
</tr>
<tr>
<td>Min. width</td>
<td>3m</td>
<td>3m</td>
<td>3m</td>
<td>3m</td>
<td>3m</td>
<td>3m</td>
<td>3m</td>
<td>3m</td>
<td>3m</td>
<td>2.5m</td>
<td>2.5m</td>
<td>2.5m</td>
</tr>
<tr>
<td>Height</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>240sqm</td>
<td>270sqm</td>
<td>300sqm</td>
<td>330sqm</td>
<td></td>
</tr>
<tr>
<td>Max. Height (storeys)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>240sqm</td>
<td>270sqm</td>
<td>300sqm</td>
<td>330sqm</td>
<td></td>
</tr>
<tr>
<td>Storeys</td>
<td>2 (3)</td>
<td>2 (3)</td>
<td>2 (3)</td>
<td>2 (3)</td>
<td>2 (3)</td>
<td>2 (3)</td>
<td>2 (3)</td>
<td>2 (3)</td>
<td>2 (3)</td>
<td>2 (3)</td>
<td>2 (3)</td>
<td></td>
</tr>
<tr>
<td>Parking (spaces)</td>
<td>1 to 2</td>
<td>1 to 2</td>
<td>1 to 2</td>
<td>1 to 2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Visitor</td>
<td>1 space / 5 dwellings</td>
<td>1 space / 5 dwellings</td>
<td>1 space / 5 dwellings</td>
<td>1 space / 5 dwellings</td>
<td>1 space / 5 dwellings</td>
<td>1 space / 5 dwellings</td>
<td>1 space / 5 dwellings</td>
<td>1 space / 5 dwellings</td>
<td>1 space / 5 dwellings</td>
<td>1 space / 5 dwellings</td>
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**Typical Character Areas**

| Urban Sonic Area             | X          | X          | X          | V          | X          | V          | Parkland Node | The Northern Road Interface | Ninth Avenue Interface | Bushland Edge |

**General Notes:**

- e) Lots 1600sqm+ generally suitable for Ninth Avenue Interface Character Area.
- h) 6 storey height limit may be considered on agreed key landmark sites identified in consultation with PCC in the Village Centre Character Area based on individual merits of the DA.
- i) Integrated Development may be considered in other character areas (excluding Ninth Avenue Interface Character Area) in accordance with Section 14 of the State Environmental Planning Policy – Building Sustainability Index (BASIX).
- g) Integrated Housing means dwellings and lots subject to a single DA.
- d) Table to be read in conjunction with building envelope plans and built form typology plans - Refer Appendix D in Precinct Plan report.
- f) "Typical Character Areas" refer to character areas in which each dwelling type would generally occur. This provision does not override the permissible development provisions in the Urban zone, as per 4.3 of PCC.

**Notes:**

- (a) Housing types generally applicable to flat-iron building lots, lot configuration and lot size.
- (b) Lot size and lot configuration affect permissible building size and height.
- (c) Dwellings include town houses, terraces and attached townhouses.
- (d) Minimum height requirements for buildings are determined in consultation with PCMS under the State Environmental Planning Policy – Building Sustainability Index (BASIX).
- (e) Lots 1600sqm+ generally suitable for Ninth Avenue Interface Character Area.
- (f) Character Area Zoning may be considered for individual sites identified in consultation with PCC in the Village Centre Character Area subject to achieving no less than 4 stars under Green Star and 4.5 stars under the Australian Building Greenhouse Rating System.
- (g) Integrated Housing means dwellings and lots subject to a single DA.
- (h) 6 storey height limit may be considered on agreed key landmark sites identified in consultation with PCC in the Village Centre Character Area based on individual merits of the DA.
- (i) Cluster Planning Units must be considered in agreed key landmark sites identified in consultation with PCMS under the Village Centre Character Area subject to achieving no less than 4 stars under Green Star and 4.5 stars under the Australian Building Greenhouse Rating System.
- (j) Lot size and lot configuration affect permissible building size and height.
5.6 Dwelling Types

5.6.1 Detached Dwellings

The detached housing typology includes a wide range of residential types and configurations. The lot sizes suitable for this dwelling type range from 150 square metres to greater than 2,000 square metres and may include houses with zero lot line setbacks on single side boundaries to houses with dual frontages with garages as part of the rear entry to the property. The broad range of lot sizes and associated development standards are aimed at providing the flexibility that permits the development of houses with varying degrees of affordability able to suit a range of family types.

Detached dwellings with rear access are to incorporate a primary pedestrian access from the street, where visitor parking may be located, and secondary access from the rear access way or driveway. Zero lot line dwellings may require maintenance easements, to be controlled through s.88B covenants. Detached dwellings are suitable for all Character Areas. Detached dwellings on 150-250sqm lots will be provided in groups of 2 or more and subject to a single DA.

Typical configuration and building footprints for detached dwellings are shown in Figures D5 to D15 in Appendix D. Lots greater than 1,000 square metres are generally suitable for the Ninth Avenue Interface Character Area.

5.6.2 Semi-Detached Dwellings

Semi-Detached dwellings comprise 2 individual dwellings which share a common wall, providing an affordable alternative to traditional detached dwelling options. This form of housing is well suited to all areas of the Western Precinct, but is particularly well suited to (but not limited to) corner sites within the development pattern and areas of increased density such as the Village Centre and Parkland Node Character Areas. Semi-detached dwellings have distinct entries for each dwelling which may be located on different street frontages.

The garage for each dwelling may also be accessed from different sides of the building, such as a primary and secondary street or can be rear loaded. Semi-detached dwellings with rear access are to incorporate a primary pedestrian access from the street, where visitor parking may be located, and secondary access from the rear access way, lane or driveway. Semi-detached dwellings are suitable for all Character Areas. Semi-detached dwellings will be integrated and subject to a single DA.

Typical configuration and building footprints for semi-detached dwellings are shown in Figure D3 and D4 in Appendix D.
5.6.3 Attached Dwellings

Attached housing includes traditional row houses, dwellings with ground floor home business uses, and shop-house style housing with ground floor retail/commercial uses.

Attached dwellings are characterised by buildings built to a zero lot line on both side boundaries and may provide for parking with a rear loaded garage accessed from a mews, street, parking court or a driveway. Attached dwellings with rear access are to incorporate a primary pedestrian access from the street, where visitor parking may be located, and where possible a secondary access from the rear access way, lane or driveway. Attached dwellings with front access may be provided as an opportunity to increase densities without always requiring a rear access lane, to enable the integration of private open space with living areas, and to provide the opportunity to deliver housing choice and affordability.

Attached housing may be provided in groups of 2 or more dwellings if such groups are the subject of a single DA. Where a zero lot line is created for attached housing adjacent to another lot, a maintenance easement will be required on the affected property to be controlled through s.88B covenants.

Attached housing is suitable for all Character Areas, but is particularly well suited to areas of increased density such as the Village Centre and Parkland Nodes. Typical configuration and building footprints for attached housing are shown in Figure D1 and D2 in Appendix D.
5.6.4 Integrated Housing

Integrated Housing refers to dwelling types that require a single DA for both subdivision to create the allotment and construction of the dwelling. These include attached dwellings on 125-300m² lots, semi-detached dwellings on 125-350m² lots and detached dwellings on 150-269m² lots.

Integrated housing types provide smaller lot products that deliver greater housing choice and contribute to more affordable housing stock.

Given their smaller lots, integrated housing products are intended to be predominantly located in the Village Centre and Parkland Node Character Areas, where higher densities and a more urban scale are envisaged.

However, integrated housing could also be considered in other character areas. Where proposed in other areas, consideration should be given to the following locational and design criteria:

- Integrated housing is most suitable for corner lots in order to create a built form that positively addresses both street frontages;
- Integrated housing is most suitable for lots oriented north-south on an east-west street to maximise solar access to living areas and private open space;
- There should be consistency in architectural language between the dwellings, however, identical repetition of elevations is to be avoided; and
- All frontages to the street should be articulated with a variety of design elements such as windows, balconies and verandahs, and adequate landscape treatment provided.
5.6.5 Studio Units

Detached, semi detached and attached dwellings with rear access may also incorporate a studio unit above the ground level garage at the rear of the lot in appropriate locations in order to provide additional housing diversity. They also provide the opportunity to increase passive surveillance opportunities of streets.

Studio units should:

- Provide a varied elevation where attached;
- Have a minimum size of 45 m²;
- Have 25 m² of private open space;
- Provide 1 car space;
- Be a maximum of 1 floor above garage; and
- Meet BCA standards.

5.6.6 Warehouse Dwellings

Warehouse dwellings will:

- Provide an open plan style of home that provides occupants the opportunity to work and live within the same building;
- Generally address streets including dual frontages in order to contribute to the passive surveillance of these spaces;
- Be of a contemporary urban character; and
- Have garages located at the front of the house, with private open space located at the rear of the allotment.

Warehouse dwellings may be provided in groups of 2 or more dwellings if such groups are the subject of a single DA. Warehouse dwellings are suitable in the Village Centre Character Area. Typical configuration and building footprints for warehouse dwellings are shown in Figure D16 in Appendix D.

5.6.7 Apartments

Apartments are appropriate in the Village Centre Character Area on sites where a greater density is appropriate and desirable for the creation of a more balanced and vibrant community. Apartments are suited to areas of higher amenity and locations in proximity to parks, bus stops, amenities and services.

The provision of apartments allows the creation of housing options for people looking for a low maintenance, urban, and potentially more affordable housing alternatives to traditional detached house forms. Apartments can be provided in a range of sizes from one bedroom apartments up to three plus bedroom family apartments.

The scale of apartment buildings is to be compatible with the mass and character of adjacent building types. Articulation of facades is required to mitigate the bulk and mass of apartment buildings.

Apartments are to be designed to accommodate parking on site, including underground where appropriate. Typical configuration and building footprints for apartments are shown in Figure D19 in Appendix D.
5.6.8 Urban Sleeve Dwellings

The Urban Sleeve dwellings will generally be located in the Village Centre Character Area adjacent to non-residential built form, shielding inactive frontages from areas of public access including streets, lanes and parking lots with the intention of activating these frontages and creating a more diverse village centre. These building typologies will also provide opportunities for local business and enterprise.

Urban sleeve dwelling provide additional options for occupants to live and work within the same dwelling with a larger, more formalised work space on the ground level and private uses on upper levels. In some instances urban sleeve dwellings will have dual frontages, and if so garages will be located on the secondary frontage. Private open space may be located on terraces above street level.

Groups of Urban Sleeve dwellings will be the subject of a single DA. Subdivision of groups of Urban Sleeve Dwellings is to be approved as part of the single DA. Typical configuration and building footprints for urban sleeve dwellings are shown in Figure D17 in Appendix D.
5.6.9 Live / Work Dwellings

Live / Work Dwellings will:

- Be appropriately located, generally within the Village Centre Character Area with the intention of supporting functional, liveable, and safe live/work environment.
- Encourage building design that emphasizes the pedestrian realm and interface with the street through reduced front setbacks and well articulated frontages.
- Be urban in character and add to the diversity and mix of allotments, creating variety and interest in the streetscape and increasing housing choice to a broad range of families.
- Encourage flexibility of use which will accommodate either residential or business uses.

Live / work dwellings are proposed to accommodate a wide array of uses. Uses that could affect the amenity of surrounding residential areas with noise, vibration or odour are strongly discouraged. Potential amenity impacts are to be considered during the assessment of any development application for a live/work dwelling.

Typical configuration and building footprints for live/work dwellings are shown in Figure D18 in Appendix D.

5.6.10 Shop Top Dwellings

The shop top dwelling typology will:

- Be provided above retail and other commercial uses in the Village Centre Character Area to add to the activity and vitality within this area;
- Have a range of dwelling sizes to cater for a variety of households and opportunity for affordable housing options;
- Have a distinct and clear entry for the dwellings, located on the primary street frontage wherever possible to add to the activity in the locality; and
- Locate Private Open Space on terraces and balconies above street level and in locations that can add to the passive surveillance of the locality.

Articulation of building frontages over the public footway may be permitted subject to there being a suitable agreement with Council. Building articulation and street tree placement would be coordinated to remove potential conflict.
5.7 General Housing Siting and Design Controls

General planning and design controls for residential dwellings are provided in the following sections. These controls are relevant to all residential development in the Western Precinct.

5.7.1 External Built Form and Materials – Private Domain

Dwelling facades should display a variety of materials, colours and shading structures, with garages integrated into the overall architectural form and design.

The Design Guidelines to be administered by the developer will address material and finishes for use for such items as fences, walls, garages, paving, planting, roofs and building colour schemes. The Building and Siting Guidelines will be enforced under the developer covenants, and details of external materials and finishes are to be submitted with a DA. Further detail on specific elements is also provided in the following sections.

5.7.2 Landscaping

Objectives

- Landscaping is to contribute to effective management of stormwater, biodiversity, energy efficiency and to improve visual amenity.
- Encourage the use of native species of flora and low maintenance landscaping.
- Retain and integrate existing landscape elements such as vegetation and topographic features, where appropriate, in the design of new development.

Controls

- Trees planted on the north side of private open space areas and habitable rooms are encouraged to be deciduous.
- A minimum of one tree is to be provided where possible within the front setback area of every residential allotment. This may include existing trees that are to be retained within the front setback area.
- Planting of vegetation at the front of higher density development must consider the need for passive surveillance. Excessively dense vegetation that creates a visual barrier should be avoided.
- A Landscape Plan is to be lodged with all DAs for dwellings, and is to provide the following details:
  - the location of any existing trees on the property, specifying those to be retained and those to be removed; and
  - the position of each shrub and tree species proposed to be planted. Each plant is to be identified by a code referring to a plant schedule on the plan.

5.7.3 Visual and Acoustic Privacy

Objectives

- Ensure buildings are designed to achieve acceptable levels of visual and acoustic privacy.
- Protect visual privacy by minimising direct overlooking of habitable rooms and private open space.
- Contain noise within dwellings and minimise noise from outdoor areas.
Controls

- Direct overlooking of main habitable areas and private open space should be minimised through building layout, window and balcony location and design, and the use of screening devices, including landscaping.

- As far as practicable the windows of habitable rooms shall be screened or adequately separated from walkways, footpaths, communal areas, driveways, windows of other dwellings and balconies above. Courtyard walls, walls of the building, screen walls and the like are an acceptable method of screening of windows.

- Where overlooking of habitable rooms and private open space cannot be avoided, additional visual privacy may be achieved by:
  - offsetting adjacent windows;
  - fixed window screening;
  - providing sill heights of at least 1.5m above floor level; or
  - providing fixed obscure glazing.

- The design of attached dwellings must minimise the opportunity for sound transmission through the building structure, with particular attention given to protecting bedrooms and living areas.

- Living areas and service equipment must be located away from bedrooms of neighbouring dwellings.

- In attached dwellings, bedrooms of one dwelling are not to share walls with living spaces or garages of adjoining dwellings, unless it is demonstrated that the shared walls and floors meet the noise transmission and insulation requirements of the Building Code of Australia.

- Noise sensitive areas are to be located away from noise emitting sources.

5.7.4 Fences and walls

Objectives

- To ensure fences and walls improve amenity for existing and new residents and contribute positively to streetscape and adjacent buildings.

- To ensure boundary fences and walls between allotments provide visual privacy without affecting the amenity of those allotments in terms of views, sunlight and air movement.

- To ensure materials used in fences and walls are in keeping with the existing streetscape character and character of the dwelling type.

- To ensure fences and walls are sympathetic to the topography.

Controls

- Front fences and walls should not be higher than 1.5 metres. However, front fences and walls can be built up to 1.8 metres in height in the Northern Road Interface Character Area for noise attenuation.

- The design and materials of front fences and walls is to be compatible with the desired character of the streetscape.

- Side and back fences and walls can be built up to 1.8 metres in height to achieve privacy for the rear yard.
5.7.5 Garages

Objective
- Design of garages must not dominate the frontage of the house.

Controls
- Garages should not take up more than 50 percent of the building frontage for lots 12m wide or less, unless the dwelling is integrated housing.
- Materials and colours should blend the garage doors into the main building.
- For 2 storey dwellings, rooms with windows or balconies should be built above garages where possible.
- Garages are to be limited to a maximum capacity of two cars, with tandem garages permitted.
- Garages are to be set back behind the front most element of the house and fully integrated into the front facade.

5.7.6 Safety

Objectives
- To ensure that the siting and design of buildings and spaces contributes to the actual and perceived personal and property safety of residents, workers and visitors and decreases the opportunities for committing crime in an area.
- To ensure development encourages people to use and interact in streets, parks and other public places without fear or personal risk.
- To increase the perception of safety in public and semi public space including streets and parks.
- To maximise actual and perceived safety within the community.
- To encourage the incorporation of principles of crime prevention through urban design and landscaping into all developments.

Controls
- Dwellings should be designed to overlook streets and other public or communal areas to provide casual surveillance.
- For residential dwellings, roller shutters are not be used on doors and windows facing the street. Security railings must be designed to complement the architecture of the building.
- Pedestrian and communal areas are to have sufficient lighting to ensure a high level of safety. These areas must be designed to minimise opportunities for concealment.
- All developments are to incorporate the principles of Crime Prevention Through Environmental Design, in accordance with Penrith City DCP 2006. When assessing applications, Council must give consideration to Planning NSW guidelines for Crime Prevention and the Assessment of Development Applications.
- Avoid the creation of areas for concealment and blank walls facing the street.

5.7.7 Solar Access

Objective
- Dwellings should be designed to maximise solar access.
Controls

- Areas of private outdoor space should receive at least 3 hours of sunlight between 9am and 3pm at the winter solstice.

- Dwellings should also be designed to avoid overshadowing of adjacent properties and to protect sunlight access to any habitable room or private outdoor living space of adjacent buildings to less than 4 hours between 9am and 3pm at the winter solstice (21 June).

5.7.8 Energy and Water Efficiency

Objectives

- To ensure ecologically sustainable development.

- To incorporate best practice energy management and implement energy efficient principles to fulfil several objectives:
  - to maximise the benefits of passive solar design;
  - to improve the energy efficiency of dwellings;
  - to minimise the need for mechanical heating and cooling appliances;
  - to promote the installation of greenhouse responsive hot water systems and other energy efficient appliances; and
  - to maximise the use of natural light and limit energy use for interior lighting.

- To minimise unnecessary water production during design and construction.

- To minimise adverse impacts on air quality.

Controls

- BASIX Certificate is to accompany DAs for new dwellings.

- The design of dwellings should minimise heat loss and the absorption of heat through measures such the use of insulation in walls and roofs.

- The design of dwellings should minimise heat loss and the absorption of heat by limiting the size of windows on the western facades of buildings.

- Dwellings should be designed to allow cross ventilation, where appropriate, by positioning windows and doors opposite each other within rooms and providing fans and alternative forms of mechanical ventilation (other than air conditioners).

- Dwellings should be designed to face living spaces to the north, sleeping areas to the east or south, and utility areas to the west or south.

- Dwellings should be designed with north facing windows.

- Dwelling design should consider shading of north, east and west facing windows through use of elements such as shading devices, including eaves, verandas, pergolas, and awnings.

- Dwellings should utilise energy efficient fixtures such as solar hot water systems or star rated appliances.

- Dwellings should be designed so that:
  - hot water systems are located as close as possible to wet areas;
  - wet areas are clustered to minimise pipe runs;
  - external clothes drying areas are provided, with access to sunlight and breezes; and
  - reflective or light coloured materials are used and/or dwellings are painted in light colours.
5.7.9 Servicing

Objectives
- To ensure that adequate provision is made for site facilities.
- To ensure that site facilities are functional and accessible to all residents and are easy to maintain.
- To ensure that site facilities are thoughtfully integrated into development and are unobtrusive.

Controls
- Development must demonstrate that the design takes into account waste storage and collection without reducing the amenity of the dwelling or neighbouring lots.

5.7.10 Adaptability

Objective
- To provide practical and flexible housing and urban spaces that are designed and constructed to ensure durable and long-term adaptability to maximise access and liveability, consistent with AS 4299.

Controls
- Residential dwellings shall be designed with key design features that may achieve:
  - direct access;
  - spaces for car parking;
  - adequate access and circulation widths; and
  - main facilities at ground floor level.
5C Non Residential Built Form

5.8 Non Residential Buildings (Village Centre)

Non residential built form in the Village Centre Character Area will include a variety of uses including retail, commercial, mixed use, community and education buildings. Where such development takes place a number of principles will be observed in order to enhance the urban design outcomes in the village centre. These principles are listed below.

Mix of Uses

A range of uses including office, community, educational, residential and recreational uses may be considered within a mixed use building. Mixed uses can be arranged horizontally, vertically or in a combination. Horizontal mixed-use development in the Village Centre will locate retail and commercial uses along street frontages with residential use to the rear or along secondary streets and accessways. Vertical mixed-use development will locate retail and commercial uses at street level, so as to maximise street activation, with commercial and residential uses located on upper levels.

Conflict between uses will be minimised through appropriate siting or via the application of appropriate building materials to eliminate noise transmission and other conflicts. Loading bays, site storage and access points for waste collection will be located away from public spaces, streets and residential areas to minimise amenity issues associated with cooking exhausts, waste, plant rooms and service vehicles.

Street Frontages/Entrances

Non-residential uses will be located on the street with ground floor uses and upper floor windows facing the street to activate these edges and provide passive surveillance. Primary entrances will generally be provided off the main street. Access points will be compatible with the overall façade of the building but will be clearly defined and identifiable for vehicles and pedestrians.

Retail buildings will be designed to address the street to ensure high quality pedestrian connectivity between all uses in the Village Centre. Larger stores may be sleeved by smaller specialty shops and offices with frontages to surrounding streets. Vehicle access will be provided away from the main street frontage. Parking and passenger drop off will be located adjacent to building entrances. Carparking will be shared and co-located where possible to minimise land take and enhance walkability and maximise pedestrian connections.

Building Form

Buildings will be designed to face the street with particular attention paid to the rear of the building and its relationship to accessways and adjacent buildings. Built form should relate to the public domain and its form and scale. Façade treatment should avoid the use of blank walls and should break up excessive bulk and scale. The façade of large buildings will be articulated in terms of volume and surface treatments, to reflect the existing scale of the street and adjacent development.

Building Depth

Building depth should be adequate in order to maximise natural light, ventilation and circulation unless specific building use requires otherwise. This depth will allow optimum circulation and room layout while minimising artificial lighting at the building core.