PENRITH CITY COUNCIL

MAJOR ASSESSMENT REPORT

Application number:	DA19/0146
Proposed development:	Alterations & Additions to an Existing Child Care Facility
Property address:	217 Evan Street, SOUTH PENRITH NSW 2750
Property description:	Lot 99 DP 727048 Lot 32 DP 739574
Date received:	28 February 2019
Assessing officer	Gemma Bennett
Zoning:	Zone R2 Low Density Residential - LEP 2010 RE1 Public Recreation - LEP 2010
Class of building:	Class 9a
Recommendations:	Approve

Executive Summary

Council is in receipt of a Development Application from Penrith City Council (the applicant) proposing alterations and additions to an existing childcare centre at 217 Evan Street, South Penrith.

The subject site is zoned RE1 Public Recreation and R2 Low Density Residential under Penrith Local Environmental Plan 2010. The proposal is defined as a centre-based child care facility which is permissible with consent.

The application has been referred to the Local Planning Panel for determination in accordance with the direction given by the Minister for Planning under Section 9.1 of the Environmental Planning and Assessment Act 1979 dated 23 February 2018 as the subject site is owned by Penrith City Council, and the applicant is also Penrith City Council.

The development application was advertised in the local newspaper and notified to owners and occupiers of adjoining and nearby properties between 8 March 2019 to 22 March 2019. During this period, Council received no submissions.

Key issues identified for the proposed development include upgrade of the accessibility of the existing facility, waste management and safety and security.

An assessment under Section 4.15 of the Environmental Planning and Assessment Act 1979 has been undertaken and the application is recommended for approval subject to conditions.

Site & Surrounds

The subject site contains an existing child care centre known as Tandara Children's Centre, which is owned and operated by the Children's Services Division of Penrith City Council. The site is identified as Lot 32, DP 739574 and Lot 99 DP 727048, 217 Evan Street, South Penrith and has a site area of 1.852 hectares.

Adjoining the subject site is a shopping centre is located to the north, Jamison High School to the east, York Public School to the south east, open park space (Eileen Commack Reserve) to the south and a community centre (Nepean Community and Neighbourhood Services) to the immediate west.

The existing building was constructed in 1982 and is a single storey face brick structure with a concrete tiled gable roof. The building has an east facing verandah set under the building roof leading into a central room with rooms to the north, west and south.

The centre current programs include:

- Preschool program for children aged 3-5 years
- Before and After School Care and Vacation Care for children aged 6-12 years (attending primary school)

The Centre caters for 31 preschool aged children and 14 children in either before and after school care or vacation care. The maximum number of children at the centre is 31 during the pre-school hours of 9am to 3pm. The centre operates with 6 educators and a Director (who works across two centres).

The existing hours of operation are:

- Preschool: 9am-3pm (school terms)
- Before and After School Care: 6.30am 9am and 3.15pm-6pm (school terms)
- Vacation Care: 6.30am-6pm (school holidays)

On-site parking facilities are available as follows:

- 1 minibus parking space
- 1 accessible parking space including shared space
- 34 vehicle spaces including staff parking

Proposal

The subject application proposes alterations and additions to the existing building. The proposed works include the following:

- Renew finishes and fixtures.
- Update accessibility requirements to current requirements, including ramp and accessible parking spaces.
- Renew services to current requirements.
- Increase unencumbered space from 101m² to 110m². This allows for a maximum of 33 children to be cared for at the centre at any one time based on 3.25m² unencumbered space requirement per child, either for during preschool, before and after school care or vacation care.
- Accessible pedestrian ramped and stair entrance.
- New covered entrance structure.
- Cladding to northern, part eastern and western façade.
- Minor demolition to exterior.
- Exterior alterations and additions, including new awning attached to the western elevation.
- Interior alterations and additions, including bathrooms, kitchens and laundries.
- The materials and finishes will comprise blonde coloured face brick, grey cladding panels and grey roof.
 Penrith City Council's corporate colours (brown, orange and grey) will also be utilised.
- New building identification sign on the eastern elevation, with 3D illuminated acrylic letters (back lit) linked to external light with wording 'Tandara Children's Centre Penrith City Council' and logo.

No changes are proposed to the existing hours of operation.

Plans that apply

- Local Environmental Plan 2010 (Amendment 4)
- Development Control Plan 2014
- State Environmental Planning Policy No 55—Remediation of Land
- State Environmental Planning Policy No 64—Advertising and Signage
- Sydney Regional Environmental Plan No.20 Hawkesbury Nepean River

Planning Assessment

Section 4.15 - Evaluation

The development has been assessed in accordance with the matters for consideration under Section 4.15 of the Environmental Planning and Assessment Act 1979, and having regard to those matters, the following issues have been identified for further consideration:

Section 79C(1)(a)(i) The provisions of any environmental planning instrument

State Environmental Planning Policy No 55—Remediation of Land

As the site is currently being used for the proposed activity, there is considered to be no issues regarding land contamination for the proposed development which is for minor alterations and additions only and not a change to land use or major expansion.

State Environmental Planning Policy No 64—Advertising and Signage

The application includes one proposed sign in association with the operation of the building comprising a new building identification sign on the eastern elevation, with 3D illuminated acrylic letters (back lit) linked to external light with wording 'Tandara Children's Centre Penrith City Council' and logo.

An assessment has been undertaken of the application against relevant criteria with *State Environmental Planning Policy No 64—Advertising and Signage* and the application is satisfactory as detailed below:

1 Character of the area

The proposal is considered compatible with the existing and desired future character of the area in that the signage clearly identifies the building as the proposed child care centre.

2 Special areas

The proposed development is not located within any environmentally sensitive areas, heritage areas, natural or other conservation areas, open space areas, waterways, rural landscapes or residential areas.

3 Views and vistas

The proposal does not obscure or compromise important views, dominate the skyline, or reduce the quality of vistas.

4 Streetscape, setting or landscape

The scale, proportion and form of the proposal is appropriate for the setting and does not dominate the façade. The signage is clear and minimalist, and in keeping with the overall design of the child care centre.

5 Site and building

The proposal is compatible with the scale and proportion of the building and reflects the colours and materials used in the design of the development.

6 Associated devices and logos with advertisements and advertising structures

No associated devices are proposed as part of the signage due to location of the structure and nature of the use. Penrith City Council's logo is included, at a very small scale and is deemed appropriate.

7 Illumination

Illumination of the signage is proposed, with the letters backlit. Given the location of the centre and its open surrounds, there is not expected to be light spill issues from the sign.

8 Safety

The wall signage proposed is fixed to the building. As such, the signage suitably blends with the wall structure and is not considered to reduce the safety for the public road, pedestrians, cyclists or obscure sightlines.

Should the application be approved, any determination is to include a condition indicating that a separate development application for the erection of any additional signs or advertising structures, other than those listed as exempt development, is to be submitted to Penrith City Council.

Sydney Regional Environmental Plan No.20 - Hawkesbury Nepean River

Sydney Regional Environmental Plan No. 20 - Hawkesbury-Nepean River (No. 2 - 1997) (SREP 20) integrates planning with catchment management to protect the Hawkesbury-Nepean river system, requiring the impact of future land use to be considered in a regional context. The plan covers water quality and quantity, environmentally sensitive areas, riverine scenic quality, agriculture and urban and rural-residential development. It controls development that has the potential to impact on the river environment. The plan applies to all parts of the catchment in the Sydney region (15 local government areas, including Penrith), except for land covered by Sydney Regional Environmental Plan No. 11 - Penrith Lakes Scheme. SREP 20 is supported by an Action Plan which includes actions necessary to improve existing conditions.

The development proposal is in accordance with the general planning considerations set out in Clause 5 of SREP 20 and the relevant specific planning policies and related recommended strategies set out in Clause 6. In particular, provision will be made for adequate erosion and sediment control measures with any Development Consent granted. Council's Development Engineers have reviewed the application and subject to recommended conditions of consent relating to aterminate accordance and confidence of consent relations and confidence accordance accordance and confidence accordance accordance and confidence accordance acc

Document Set ID: to recommended conditions of consent relating to stormwater, erosion and sediment controls have no Version: 1, Version Date: 06/06/2019

objections to the proposal.

State Environmental Planning Policy (Educational Establishments and Child Care Facilities) 2017

Part 3 of the State Environmental Planning Policy (Educational Establishments and Child Care Facilities) (SEPP Education) 2017 details the development standards that are applicable to early education and care facilities, including the following:

Clause 22 Centre-based child care facility - concurrence of Regulatory Authority required for certain development

Concurrence from the Department of Education is required should the development not meet the minimum indoor (3.25m²) and outdoor (7m²) unencumbered space per child under Clauses 107 and 108 of the Education and Care Services National Regulation. Based on the maximum number of children to be accommodated at the centre at any one time (proposed to be 33), the minimum indoor space required is 107.25m² and outdoor space 231m².

The figures provided by the applicant are as follows:

- Total unencumbered indoor space current 101.7m²; proposed 110m²
- Total outdoor unencumbered outdoor space current 1085.7m²; proposed 1085.7m²
- Total outdoor covered area current 72m2; proposed 72m2

The proposal achieves the minimum requirements of the Education and Care Services National Regulation.

Clause 23 Centre-based child acre facility - matters for consideration by consent authorities

The proposal has been assessed against the provisions of the *Child Care Planning Guideline* published by NSW Department of Planning and the following comments made in relation to the key aspects of the development.

Part	Considerations	Comment
3.1 Site	C1 To ensure that appropriate zone	The proposed development is predominantly
selection and	considerations are assessed when	contained within a RE1 Public Recreation zone,
location	selecting a site	specifically for public recreation and other
		community facilities. The centre is partly
		located within the R2 Low Density
		Residential zone, in which child care centres
		are permissible and it is noted that the child
		care centre is already in existence and is
		suitably located for a Council run facility. The
		proposal is considered to be compatible with
		the operation of the nature of the zones. The
		proposed facility is located in proximity to
		recreational uses, and in proximity of a
		shopping centre and high school, which
		provides an appropriate co-location of uses.
	C2 To ensure that the site selected for a	The noise and air quality mitigation measures
	proposed child care facility is suitable	have demonstrated that the development meets
	for the use	specific guidelines as discussed elsewhere in
		this report.
		Access (pedestrian and vehicular) to the centre
		is appropriate.
	C3 To ensure that sites for child care	The existing entre is well located and
	facilities are appropriately located	frequented. The alterations and additions allow
		for an additional 2 children to be accommodated
		at the centre and generally update the building,
		which is considered to appropriately improve the
0725506		operation of the facility.
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	C4 To ensure that sites for child care facilities do not incur risks from environmental, health or safety hazards	The proposed development is not located in proximity to heavy or hazardous industry, waste transfer depots, landfill sites, LPG tanks or service stations, or water cooling/warming systems.
3.2 Local character, streetscape and public domain	C5 To ensure that the child care facility is compatible with the local character and surrounding streetscape	The proposal contributes to the local area by being designed in character with the locality and the existing streetscape.
interface		The building form as proposed to be amended remains appropriate for its location and context.
	C6 To ensure clear delineation between the child care facility and public spaces	Fencing is provided to the main entry area and the outdoor space to provide safety for children using the centre. Landscaping is integrated with this fencing to soften the impact of the fencing.
	C10 To ensure that front fences and retaining walls respond to and complement the context and character of the area and do not dominate the public domain.	The existing fencing and the minor amendments to facilitate the changes, in particular the new entry point, remain suitable for the site. The works are setback from the road and pubic domain.
3.3 Building orientation, envelope and design	C11 To respond to the streetscape and site, while optimising solar access and opportunities for shade	The existing building will remain oriented away from adjacent buildings which provides maximum privacy and limits overlooking into the proposed child care centre.
		Solar access is maximised and overshadowing minimised by the orienting the building with a northern aspect.
	C12 To ensure that the scale of the child care facility is compatible with adjoining development and the impact on adjoining buildings is minimised	The single storey building height proposed is consistent with the scale of buildings in the area.
		The setbacks proposed allow for privacy for the children, and provide adequate access for building maintenance.
	C13 To ensure that setbacks from the boundary of a child care facility are consistent with the predominant development within the immediate context	The setbacks remain essentially the same, with the works being minor. The centre is well setback from the street and does not adjoin buildings in close proximity.
	C16 To ensure that buildings are designed to create safe environments for all users	A single, main entry is proposed to provide a clear, central entry point. The entry is accessible, visible from the street and carparking area, and provides a gated 'safety zone' at the front doors to prevent children from exiting into the carpark without adult care.
	C17 To ensure that childcare facilities are designed to be accessible by all potential users	A ramp from the pedestrian footpath/carparking area is proposed to the front entry. The centre is designed with a single level and key areas of the site are accessible by wheelchairs or prams.
3.4 Landscaping	C18 To provide landscape design that contributes to the streetscape and amenity	Boundary planting is provided, particularly to screen the acoustic fence as indicated previously.
3.5 Visual and acoustic privacy	C21 To protect the privacy and security of children attending the facility	The design of the acoustic fence in combination with screen plating minimises overlooking of the indoor and outdoor spaces.

3.6 Noise and	C25, C26 To ensure that outside noise	Documentation and modelling submitted with
air pollution	levels on the facility are minimised to	the proposal demonstrates that acceptable
	acceptable levels	noise levels are achieved in accordance with the
		guidelines.
	C27, C28 to ensure air quality is	Documentation and modelling submitted with
	acceptable where child care facilities	the proposal demonstrates that acceptable air
	are proposed close to external sources	quality levels are achieved in accordance with
	of air pollution such as major roads or	the guidelines.
	industrial development	
3.7 Hours of	C30 To minimise the impact of the child	The site does not adjoin residential
operation	care facility on the amenity of	development. Hours of operation are
	neighbouring residential developments	not proposed to be altered from existing, which
		is considered acceptable in relation to it's
		community use and shopping context.
3.8 Traffic,	C31 To provide parking that satisfies the	The proposal includes no new carparking
parking and	needs of users and demand generated	spaces. The development has an existing
pedestrian	by the centre	carpark.
circulation		

Clause 25 Centre-based child care facility - non-discretionary development standards

The non-discretionary development standards which, if complied with, prevent a consent authority from requiring more onerous standards. These matters relate to location, indoor and outdoor space, site area and dimensions and the colour of building materials and shade structures which as previously indicated in this report are considered compliant.

Clause 26 Centre-based child care facility - development control plans

The SEPP includes provisions in development control plans that cannot be applied to development of child care centres, such as hours of operation, demonstrated need for services, proximity to other facilities, or any matter set out in the *Child Care Planning Guideline*. Council's DCP does contain specific development standards related to the matters described in Clauses 25 and 26 which are rendered obsolete by the function of the SEPP.

Local Environmental Plan 2010 (Amendment 4)

Provision	Compliance
Clause 1.2 Aims of the plan	Complies
Clause 2.3 Permissibility	Complies - See discussion
Clause 2.3 Zone objectives	Complies - See discussion
Clause 2.7 Demolition requires development consent	Complies
Clause 4.3 Height of buildings	Complies - See discussion
Clause 4.4 Floor Space Ratio	N/A
Clause 5.10 Heritage conservation	N/A
Clause 7.2 Flood planning	Complies
Clause 7.4 Sustainable development	Complies
Clause 7.6 Salinity	Complies
Clause 7.7 Servicing	Complies

Clause 2.3 Permissibility

The subject portion of the land containing the child care centre subject to this application is zoned RE1 Public Recreation under Penrith LEP 2010.

The proposal is defined as follows:

'centre-based child care facility means:

(a) a building or place used for the education and care of children that provides any one or more of the following:

- (i) long day care,
- (ii) occasional child care,
- (iii) out-of-school-hours care (including vacation care),
- (iv) preschool care, or

(b) an approved family day care venue (within the meaning of the Children (Education and Care Services) National Law (NSW))'

The proposal is a permissible land use in the zone with Council consent.

A portion of land along the road (being Lot 99) is zoned R2 Low Density Residential under Penrith LEP 2010. Centre-based child care facilities are also permissible in the R2 zone.

Clause 2.3 Zone objectives

The objectives of the RE1 Public Recreation zone are:

- To enable land to be used for public open space or recreational purposes.
- To provide a range of recreational settings and activities and compatible land uses.
- To protect and enhance the natural environment for recreational purposes.
- To ensure that development is secondary and complementary to the use of land as public open space, and enhances public use, and access to, the open space.
- To provide land for the development of services and facilities by public authorities for the benefit of the community.

The proposed use is considered compliant with the objectives of the RE1 zone, with the existing and modified child care centre being of benefit for the local community.

The objectives of the R2 Low Density Residential zone are:

- To provide for the housing needs of the community within a low density residential environment.
- To enable other land uses that provide facilities or services to meet the day to day needs of residents.
- To promote the desired future character by ensuring that development reflects features or qualities of traditional detached dwelling houses that are surrounded by private gardens.
- To enhance the essential character and identity of established residential areas.
- To ensure a high level of residential amenity is achieved and maintained.

The zone allows other uses which provide services or facilities to meet the day to day needs of the residents. The existing child care centre, and proposed alterations and additions, are considered to still meet this objective. Amenity is not reduced to the nearby residents, who are not in immediate proximity of the centre.

Clause 4.3 Height of buildings

The is no maximum height applicable to the building, which is contained wholly on the RE1 land.

The existing playground is located within the R2 zone, as too is the proposed ramp. The proposed ramp is uncovered and does not exceed the height limit for this zone.

Section 79C(1)(a)(ii) The provisions of any draft environmental planning instrument Draft Environment State Environmental Planning Policy

The Draft Environment SEPP was exhibited from 31 October 2017 to 31 January 2018. This consolidated SEPP proposes to simplify the planning rules for a number of water catchments, waterways, urban bushland, and Willandra Lakes World Heritage Property.

Changes proposed include consolidating a total of seven existing SEPPs being:

- State Environmental Planning Policy No. 19 Bushland in Urban Areas
- State Environmental Planning Policy (Sydney Drinking Water Catchment) 2011
- State Environmental Planning Policy No. 50 Canal Estate Development
- Greater Metropolitan Regional Environmental Plan No. 2 Georges River Catchment
- Sydney Regional Environmental Plan No. 20 Hawkesbury-Nepean River (No.2-1997)
- Sydney Regional Environmental Plan (Sydney Harbour Catchment) 2005
- Willandra Lakes Regional Environmental Plan No. 1 World Heritage Property.

It is noted that the proposed changes to State Environmental Planning Policy No 19 – Bushland in Urban Areas (SEPP 19) are not considered to impact the proposed development. In addition, the amendments to Sydney Regional Environmental Plan No 20 – Hawkesbury – Nepean River (No. 2 – 1997) do not impact the proposed development. In this regard, the proposal is not inconsistent with the provisions of this Draft Instrument.

Draft Remediation of Land SEPP

The Department of Planning and Environment has announced a Draft Remediation of Land SEPP, which will repeal and replace the current State Environmental Planning Policy No 55—Remediation of Land.

The proposed new land remediation SEPP will:

- provide a state-wide planning framework for the remediation of land,
- maintain the objectives and reinforce those aspects of the existing framework that have worked well,
- require planning authorities to consider the potential for land to be contaminated when determining development applications and rezoning land,
- clearly list the remediation works that require development consent, and
- introduce certification and operational requirements for remediation works that can be undertaken without development consent.

It is also proposed that it will transfer the requirements to consider contamination when rezoning land to a direction under Section 9.1 of the Environmental Planning and Assessment Act 1979.

Whilst the proposed SEPP will retain the key operational framework of SEPP 55, it will adopt a more modern approach to the management of contaminated land. Noting the above, the Draft SEPP will not alter or affect the findings in respect to contamination of the site.

Section 79C(1)(a)(iii) The provisions of any development control plan

Development Control Plan 2014

Provision	Compliance	
DCP Principles	Complies	
C1 Site Planning and Design Principles	Complies	
C2 Vegetation Management	Complies - see Appendix - Development Control Plan Compliance	
C3 Water Management	Complies - see Appendix - Development Control Plan Compliance	
C4 Land Management	Complies - see Appendix - Development Control Plan Compliance	
C5 Waste Management	Complies - see Appendix - Development Control Plan Compliance	
C6 Landscape Design	Complies	
C7 Culture and Heritage	N/A	
C8 Public Domain	Complies	
C9 Advertising and Signage	Complies - see Appendix - Development Control Plan Compliance	
C10 Transport, Access and Parking	Complies - see Appendix - Development Control Plan Compliance	
C11 Subdivision	N/A	
C12 Noise and Vibration	Complies - see Appendix - Development Control Plan Compliance	
C13 Infrastructure and Services	Complies	
D5.1. Application of Certification System	N/A	
D5.2. Child Care Centres	Complies - see Appendix - Development Control Plan Compliance	
D5.3. Health Consulting Rooms	N/A	
D5.4. Educational Establishments	N/A	
D5.5 Parent Friendly Amenities	N/A	
D5.6. Places of Public Worship	N/A	
D5.7. Vehicle Repair Stations	N/A	
D5.8. Cemeteries, Crematoria and Funeral Homes	N/A	
D5.9. Extractive Industries	N/A	
D5.10 Telecommunication Facilities	N/A	
D5.11 Boarding Houses	N/A	

Section 79C(1)(a)(iiia) The provisions of any planning agreement

There are no planning agreements applying to this application.

Section 79C(1)(a)(iv) The provisions of the regulations

The relevant prescribed conditions of the Regulations, such as the requirement for compliance with the Building Code of Australia and fire safety requirements, will be imposed as conditions of consent where applicable. Subject to the recommended conditions of consent with any Development Consent granted, the proposed development complies with the requirements of the Environmental Planning and Assessment Regulation 2000.

The development application has been notified, exhibited and advertised in accordance with the requirements of the Regulations.

The proposal complies with the indoor and outdoor unencumbered space requirements of the Education and Care Services National Regulations.

Section 79C(1)(b)The likely impacts of the development

The likely impacts of the proposed development as identified throughout the assessment process include:

Building orientation and layout

The proposed building orientation and layout demonstrates compliance with solar access requirements, while also achieving outdoor play area requirements which is considered an appropriate design solution in relation to the constraints of the subject site.

Noise Impact

There is no acoustic report accompanying the application, however, it is not considered necessary as the maximum number of children is only increasing by 2 and the location of the centre is not near any sensitive land uses, with the adjoining uses being an existing high school, shopping centre and open space rather than an established residential area. Noise generated as a result of the demolition and construction phase is considered able to be managed through conditions of consent should the application be approved. It is anticipated that there will not be any ongoing noise issue once works are completed.

Air Pollution/odour

Air quality issues during the construction phase can be managed through conditions of consent. It is not expected that there will be any ongoing air quality or odour issues associated with the development.

Waste

The existing waste management operations will continue on site. Construction waste and on-going operational waste can be dealt with by conditions of consent.

Water Management

A condition will be recommended regarding the provision of suitable erosion and sediment controls during the construction phase.

Traffic Generation

No change to existing conditions are proposed. The existing car park and vehicular access functions suitably and the additional 2 children at any one time will not generate the need for additional car parking. A minor change is proposed to allow for accessible parking.

Crime Prevention through Environmental Design (CPTED) and Community Safety Principles

In recent years the Tandara Children's Centre has experienced incidents of graffiti vandalism and malicious damage to the building. The relative remoteness of the building located behind a shopping centre and near a high school and open space playing field, makes the area particularly vulnerable after hours due to lack of natural surveillance from neighbouring properties. Conditions are recommended to enhance the safety and security of all users of the development and minimise any associated crime risk. The operational hours of the centre are restricted and it is considered that the users of the centre are safe during the operation hours.

Context and Setting

The proposal is for both external and internal alterations and additions to improve service capacity and accessibility for community members and children attending the centre. The external finishes reflect the traditional face brick exteriors and building features of other community facilities in the locality, whilst the proposed cladding provides a more contemporary frontage to the building. The mixed external materials

Document Set ID: ensure the development is compatible with both the existing streetscape and the desired future character

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of the locality. The proposed alterations will not alter the external building appearance significantly in terms of bulk and scale as viewed from the adjoining properties or public domain and is not altered in a significant or readily discernible manner. Amenity impacts to neighbouring development in terms of privacy, views, solar access and overshadowing are substantially the same as that of the approved development and the centre does not directly adjoin residential dwellings.

Utilities

The site has connections to existing utility services and infrastructure.

Socio-Economic Impacts

The proposal seeks to increase the Child Care Centre's servicing capacity for the benefit of, and in response to the needs of the local community. Given that the proposed development will provide accessible features both externally and internally and improve services within the centre and access into the centre via an accessible ramp, the proposal is considered to be a positive contribution to the locality.

Section 79C(1)(c)The suitability of the site for the development

The proposal is considered to have addressed the constraints of the subject site, in particular with regard to potential noise and air quality concerns, and the visual impact of the built form on streetscape. In this regard, it is considered that the site is suitable for the intended use.

Section 79C(1)(d) Any Submissions

Community Consultation

The development application was advertised in the local newspaper and notified to owners and occupiers of adjoining and nearby properties between 8 March 2019 to 22 March 2019. During this period, Council received no submissions.

Referrals

The application was referred to the following stakeholders and their comments have formed part of the assessment:

Referral Body	Comments Received
Building Surveyor	No objections - subject to conditions
Development Engineer	No objections
Environmental - Environmental management	No objections - subject to conditions
Environmental - Public Health	No objections - subject to conditions
Waste Services	Not supported
Traffic Engineer	No objection
Community Safety Officer	No objections - subject to conditions
Social Planning	No objections

Waste Services

Based on the capacity of the childcare centre only 2 x 240L bins are required to accommodate waste generated. It is considered that the requirement to provide a covered waste bin area can be satisfactorily detailed in conditions of consent, should the development be approved.

Section 79C(1)(e)The public interest

The proposed development is not considered to generate any significant issues of public interest. In this regard, the public interest is best served by the orderly and economic use of land for purposes permissible under the relevant planning regime and in accordance with the prevailing planning controls, which is considered to be achieved in this instance.

Section 94 - Developer Contributions Plans

Conclusion

In assessing this application against the relevant environmental planning policies, being State Environmental Planning Policy (Educational Establishments and Child Care Facilities) 2017, State Environmental Planning Policy No. 55 - Remediation of Land, State Environmental Planning Policy No. 64 - Advertising and Signage, Sydney Regional Environmental Plan No. 20 - Hawkesbury-Nepean River (No. 2 - 1997), Penrith Local Environmental Plan 2010 and Penrith Development Control Plan 2014, the proposal is considered to satisfy the aims, objectives and provisions of these policies.

The site is suitable for the proposed development, the proposal is considered to be in the public interest, and there is unlikley to be negative impacts arising from the proposed development.

Therefore, the application is worthy of support, subject to recommended conditions.

Recommendation

That DA19/0146 for alterations and additions to the childcare centre at 217 Evan Street, South Penrith, be approved subject to the attached conditions

General

1 A001

The development must be implemented substantially in accordance with the following plans approved by Council, the application form and any supporting information received with the application, except as may be amended in red on the approved plans and by the following conditions.

Description	Drawing No	Rev	Prepared by	Date
Architectural Plans	2826-TAN-001 to	D	Penrith City Council	30.11.2018
	2826-TAN-009			
Elevations	A1803 - 201 (Sheet 1	Р	Penrith City Council	11.01.2019
	of 3), 202 (Sheet 2 of			
	3), 203 (Sheet 3 of 3)			
Colour Schedule		В	Penrith City Council	18.02.2019

- Access Report prepared by Vista Access Architects, Project Reference No. 18159-B, dated 24 July,
- Waste Management Plan dated 14 January, 2019.

2 A012 - Food Act

The proprietor of the food business shall ensure that the requirements of the NSW Food Act 2003, NSW Food Regulation 2015 and the Australian and New Zealand Food Standards Code are met at all times.

3 A019 - Occupation Certificate

A satisfactory inspection from an authorised officer of Council's Environmental Health Department is required prior to the issue of the Occupation Certificate. The occupier is to contact the Environmental Health Department to organise an appointment at least 72 hours prior to the requested inspection time.

4 A019 - OCCUPATION CERTIFICATE (ALWAYS APPLY)

The development shall not be used or occupied until an Occupation Certificate has been issued.

5 A021 - Business Registration

The business is to be registered with Penrith City Council by completing the 'Registration of Premises' form. This form is to be returned to Council prior to the issuing of the Occupation Certificate and operation of the business.

6 A026 - Advertising sign (not for residential)

A separate development application for the erection of a sign or advertising structure, other than signage or advertising approved by this consent or listed as exempt development, is to be submitted to Penrith City Council, complying with the requirements of Penrith Development Control Plan 2014.

7 A038 - LIGHTING LOCATIONS

Prior to the issue of an Occupation Certificate a lighting system shall be installed for the development to provide uniform lighting across common areas and driveways.

Exterior lighting shall be located and directed in such a manner so as not to create a nuisance to surrounding landuses. The lighting shall be the minimum level of illumination necessary for safe operation. The lighting shall be in accordance with AS 4282 "Control of the obtrusive effects of outdoor lighting" (1997).

8 A039 - Graffiti

The finishes of all structures and buildings are to be maintained at all times and any graffiti or vandalism immediately removed/repaired.

9 A046 - Obtain Construction Certificate before commencement of works

A Construction Certificate shall be obtained prior to commencement of any building works.

10 A Special (BLANK)

The maximum number of children placed at the centre is to be limited to 33 at any one time as follows:

- Pre-school 33 children
- Before and after school care or vacation care 33 children

The premises is to be licensed by the NSW Department of Education and Communities under the Children (Education and Care Services) National Law (NSW), Education and Care Services National Regulations and National Quality Framework prior to commencing operation.

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11 A Special (BLANK)

The approved operating hours for the childcare centre are as follows:

- Pre-school 9am 3pm (school terms)
- Before and after school care 6:30am 9am and 3:15pm 6pm (school terms)
- Vacation care 6:30am 6pm (school holidays)

Delivery, waste collection and service vehicles generated by the development are restricted to these hours of operation.

12 A Special (BLANK)

Prior to the issue of a construction certificate, an amended plan is to be submitted to the Principal Certifying Authority indicating the location of the waste bin enclosure.

The waste bin enclosure shall:

- Be integrated with the developments built form;
- Accommodate 2 x 240L waste bins and allow 0.2m between bins for adequate manoeuvrability; and
- Be located within close proximity to the loading bay.

13 A Special (BLANK)

The use of a public address system or amplified music is not permitted to be used in the outdoor play area. The use of amplified music within the building shall not be audible within a habitable room of any residence.

14 A Special CPTED Requirements

The following community safety and crime prevention through environmental design (CPTED) requirements are required to be implemented:

Lighting

- All outdoor/public spaces throughout the development, including all access/egress points, must be lit to
 the minimum Australian Standard of AS 1158. Lighting must be consistent in order to reduce the
 contrast between shadows and illuminated areas and must be designed in accordance with AS 4282 Control of the obtrusive effects of outdoor lighting.
- Sensor lights at the entrance and key points around the property boundary should be considered to increase visibility.

Building Security & Access Control

- Intercom, code or card locks or similar must be installed for all entries to the building.
- Australian Standard 220 door and window locks must be installed.
- A monitored back-to-base alarm system must be installed and operational during the construction period.

Graffiti/Vandalism

- Graffiti resistant coatings must be used to external surfaces where possible, including signage, the new building façade, new brick retaining wall.
- Procedures must be in place to ensure the prompt removal and/or repair of graffiti or vandalism to the buildings, fencing, and common areas. This includes reporting incidents to police and/or relevant authorities.

Landscaping

• All vegetation must be regularly pruned to ensure that sight lines are maintained.

Demolition

15 B002 - AS FOR DEMOLITION AND DISPOSAL TO APPROVED LANDFILL SITE

All demolition works are to be conducted in accordance with the provisions of AS 2601-1991 "The Demolition of Structures". **Prior to demolition**, all services shall be suitably disconnected and capped off or sealed to the satisfaction of the relevant service authority requirements.

All demolition and excavated material shall be disposed of at a Council approved site or waste facility. Details of the proposed disposal location(s) of all excavated material from the development site shall be provided to the Principal Certifying Authority **prior to commencement of demolition**.

16 B003 - ASBESTOS

You should read Council's Fact Sheet titled "Handling and Disposal of Fibrous Cement Products" **before any demolition works commence on the site**.

Prior to commencement of demolition works on site, a portaloo with appropriate washing facilities shall be located on the site and the Principal Certifying Authority is to be satisfied that:

- Measures are in place so as to comply with the WorkCover Authority's "Short Guide to Working with Asbestos Cement" and
- The person employed to undertake the works is a licensed asbestos removal contractor and is holder of a current WorkCover Asbestos Licence.

Any demolition works involving the removal of all asbestos shall only be carried out by a licensed asbestos removal contractor who has a current WorkCover Asbestos Licence.

All asbestos laden waste, including asbestos cement flat and corrugated sheeting must be disposed of at a tipping facility licensed by the Environmental Protection Authority to receive asbestos wastes.

17 B004 - Dust

Dust suppression techniques are to be employed during demolition to reduce any potential nuisances to surrounding properties.

18 B005 - Mud/Soil

Mud and soil from vehicular movements to and from the site must not be deposited on the road.

Environmental Matters

19 D001 - Implement approved sediment& erosion control measures

Erosion and sediment control measures shall be installed **prior to the commencement of works on site** including approved clearing of site vegetation. The erosion and sediment control measures are to be maintained in accordance with the approved erosion and sediment control plan(s) for the development and the Department of Housing's "Managing Urban Stormwater: Soils and Construction" 2004.

(Note: To obtain a copy of the publication, you should contact Landcom on (02) 98418600).

Certification that the erosion and sediment control measures have been installed in accordance with the approved erosion and sediment control plan (s) for the development and "Managing Urban Stormwater: Soils and Construction 2004" shall be obtained and issued a minimum 2 days before any other site works are to commence, including earthworks and clearing of the site.

The approved sediment and erosion control measures are to be installed **prior to and maintained throughout the construction phase of the development until the land, that was subject to the works, have been stabilised and grass cover established.** These measures shall ensure that mud and soil from vehicular movements to and from the site does not occur during the construction of the development.

20 D005 – No filling without prior approval (may need to add D006)

No fill material is to be imported to the site without the prior approval of Penrith City Council in accordance with Sydney Regional Environmental Plan No.20 (Hawkesbury- Nepean River) (No.2-1997). No recycling of material for use as fill material shall be carried out on the site without the prior approval of Council.

21 D009 - Covering of waste storage area

All waste materials stored on-site are to be contained within a designated area such as a waste bay or bin to ensure that no waste materials are allowed to enter the stormwater system or neighbouring properties. The designated waste storage areas shall provide at least two waste bays / bins so as to allow for the separation of wastes, and are to be fully enclosed when the site is unattended.

22 D010 – Appropriate disposal of excavated or other waste

All excavated material and other wastes generated as a result of the development are to be re-used, recycled or disposed of in accordance with the approved waste management plan.

Waste materials not specified in the approved waste management plan are to be disposed of at a lawful waste management facility. Where the disposal location or waste materials have not been identified in the waste management plan, details shall be provided to the Certifying Authority as part of the waste management documentation accompanying the Construction Certificate application.

All receipts and supporting documentation must be retained in order to verify lawful disposal of materials and are to be made available to Penrith City Council on request.

BCA Issues

23 E006 - Disabled access and facilities

Access and sanitary facilities for persons with disabilities are to be provided and maintained in accordance with the requirements of the Building Code of Australia and AS 1428 "Design for Access and Mobility". Details of compliance are to be provided in the relevant plans and specifications accompanying the Construction Certificate application.

24 E01A - BCA compliance for Class 2-9

All aspects of the building design shall comply with the applicable performance requirements of the Building Code of Australia so as to achieve and maintain acceptable standards of structural sufficiency, safety (including fire safety), health and amenity for the on-going benefit of the community. Compliance with the performance requirements can only be achieved by:

- (a) complying with the deemed to satisfy provisions, or
- (b) formulating an alternative solution which:
- complies with the performance requirements, or
- is shown to be at least equivalent to the deemed to satisfy provision, or
- (c) a combination of (a) and (b).

It is the owner's responsibility to place on display, in a prominent position within the building at all times, a copy of the latest fire safety schedule and fire safety certificate/ statement for the building.

Health Matters and OSSM installations

25 F001 - General Fitout

The construction, fit out and finishes of the food premises must comply with Standard 3.2.3 of the Australian and New Zealand Food Standards Code, and AS4674-2004 *Design, Construction and Fitout of Food Premises*.

26 F022 - Commercial kitchen(exhaust system)

Cooking appliances which exceed a total maximum power input of 8kw for electrical, or a total gas input of 29MJ/h for a gas appliance are required to have a kitchen exhaust system installed in accordance with Clause F4.12 of the Building Code of Australia and Australian Standard AS1668 Parts 1 & 2.

Detailed plans together with calculations for the system must be provided as part of the development application or as part of the Construction Certificate application.

The exhaust hood must completely cover the equipment to be ventilation and extended at least 200mm beyond the perimeter of the equipment. The exhaust hood must be provided with a condensation gutter around its base. The gutter must be at least 50mm wide by 25mm deep. Where abutting walls are located the hood must be constructed so as to finish flat against the wall surface.

The low edge of a canopy type exhaust hood must be at least 2000 mm above floor level.

Prior to the issuing of an Occupational Certificate, and operation of the business, the exhaust system shall be certified by an appropriately qualified person to comply with the Building Code of Australia and Australian Standard AS1668 Parts 1 & 2. A copy of the certification and supporting documentation must be provided to Council's Environmental Health Department if Council is not the Principal Certifying Authority

27 F027 - Hand basins

Hand basins must be serviced with hot and cold water through a single outlet, able to be mixed at a temperature of at least 40°C and fitted with a hands free operation. Where sensor taps are installed the basin must not be more than 6 metres from the hot water system. Disposable paper hand towels and soap must be provided and serviced from a dispenser adjacent to each hand basin.

28 F028 - Staff toilets

Staff toilets must be provided on the premises. Where a toilet adjoins a food preparation area it must be separated by an air lock and its doors must be fitted with self closing devices. Toilets intended for customer use must not be accessed through areas where open food is handled, displayed or stored.

29 F029 - Hand basin within staff toilets

A hand basin must be located within the toilet cubicle. Hand basins must be serviced with hot and cold water through a single outlet, able to be mixed at a temperature of at least 40°C and fitted with a hands free operation. Where sensor taps are used the basin must not be more than 6 metres from the hot water system. Disposable paper hand towels and soap must be provided and serviced from a dispenser adjacent to each hand basin.

30 F031 - Floor & floor waste

The floor of the food premises must be finished in an approved non absorbent material, evenly laid, or graded and drained to a trapped floor waste. All floor wastes in the food preparation, service and scullery area must be fitted with a sump removable basket and grate, a minimum 200mm in diameter, and finished in all stainless steel.

31 F032 - Floor covering

Approved, recessed coving must be provided at all intersections of the floor with the walls within all food preparation, service, storage and scullery areas. All coving must have a minimum concave radius of 25mm and be installed so as to be integral to the surface finish of both floor and wall in such a manner as to form a continuous, uninterrupted surface.

32 F033 - Walls – food prep area

The walls of the food preparation area must be of solid construction and finished with glazed ceramic tiles or other approved material to a height of 2 metres. The intersection of tiles and render must have a flush finish, or be splayed at a 45 degree angle to eliminate a ledge that would allow dust and grease to accumulate.

33 F034 - Walls – behind cooking appliances

The walls at the rear of cooking appliances must be surfaced with an impervious material, such as stainless steel, which extends from the canopy to the floor. Where a cooking appliance is sealed to the wall, the material must be lapped over the top edge of the appliance to provide a grease and vermin proof seal. Cooking appliances must only be sealed to walls made of a non-combustible material.

34 F035 - Ceilings

The ceiling in the preparation, service and scullery areas must be constructed with a rigid, non-absorbent, smooth faced material free from open joints, cracks and crevices and be painted with a light coloured washable paint. The intersection of the walls and ceiling must be tight jointed, sealed and dust proofed. Drop-in panel style ceilings are not permitted.

35 F036 - Service pipes

Service pipes, electrical conduits, refrigeration condensate pipes shall be enclosed or chased into walls, floors or plinths. Where it can be demonstrated that this is not feasible pipes and conduits fixed on brackets, providing a minimum of 25 mm clearance from the adjacent wall and 100 mm from the floor or adjacent horizontal surface, can be used. All openings in walls, floors and ceilings, through which service pipes and conduits pass, must be vermin proof.

36 F042 - Dishwasher

Details of the dishwashing/glass washing machines must be submitted to Council and approved prior to installation. All utensils and equipment must undergo a washing, sanitising and rinsing cycle. The sanitising rinse cycle must achieve a water temperature of 80°C for 2 minutes or 75°C for 10 minutes.

37 F043 - Hot & cold water at sinks

All wash sinks and food preparation sinks must be serviced with hot and cold water through a single outlet. Wash sinks must be supplied with water at a temperature of not less than 54 °C for washing.

38 F047 - Fixtures & fittings

All fixtures, fittings and equipment must be provided with smooth and impervious surfaces, free from cracks and crevices to enable easy cleaning.

All fittings and fixtures must be built into the wall and floor so as to be free from joint, gaps and cavities to enable easy cleaning or alternatively, supported on one of the following:

- a. Plinths plinths must be an integral part of the floor, constructed of solid materials similar to the floor at least 75mm in height and coved at the intersection with the floor. All plinths must have a smooth and impervious finish. All fittings and fixtures must be properly sealed to the plinth so to be free from gaps, cracks and cavities.
- b. Wheels or castors fittings and fixtures can be supported on wheels or castors. The wheels and castors must be capable of supporting and easily moving a full loaded fitting. All wheels and castors must be provided with a restraining device.
- c. Legs fittings and fixtures can be supported on legs but must be constructed of a non-corrosive, smooth metal or moulded plastic. All legs must be free from cracks and crevices. All legs must have a clearance space between the floor and the underside of the fitting of at least 200 mm.

NOTE: False bottoms under fittings are not permitted (AS4674-2004 – Section 4.2 and 4.3).

39 F048 - Food prep benches

All food preparation benches must be constructed in stainless steel or finished in a smooth and non-absorbent approved material that is free of joints.

40 F050 - Light bulbs & tubes

Light bulbs or tubes are to be shatterproof or fitted with approved light diffusers (covers or shields) to prevent contamination of food by glass from a broken light globe or tube. Light fittings must be free from any feature that would collect dirt or dust, harbour insects or make the fitting difficult to clean. Light fittings must be recessed into ceilings or equipment where possible. Heat lamps must be protected against breakage by a shield extending beyond the bulb.

41 F051 - Shelving

Shelves must be smooth and impervious; free from joints, cracks and crevices; and able to be easily cleaned. The lowest shelf must be at least 200mm off the floor to allow easy cleaning underneath. Approved materials must be used, such as galvanised piping, stainless steel or laminated plastic. Shelves are to be sealed to the wall or kept clear of walls to allow easy access for cleaning (>40 mm).

42 F057 - Waste storage

All garbage must be stored in accordance with the requirements of the Food Safety Standards of the Australian and New Zealand Food Standards Code and the *Protection of the Environment Operations Act* 1997 to prevent the harbourage of vermin or generation of odours.

Construction

43 H001 - Stamped plans and erection of site notice

Stamped plans, specifications, a copy of the development consent, the Construction Certificate and any other Certificates to be relied upon shall be available on site at all times during construction.

The following details are to be displayed in a maximum of 2 signs to be erected on the site:

- the name of the Principal Certifying Authority, their address and telephone number,
- the name of the person in charge of the work site and telephone number at which that person may be contacted during work hours,
- that unauthorised entry to the work site is prohibited,
- the designated waste storage area must be covered when the site is unattended, and
- all sediment and erosion control measures shall be fully maintained until completion of the construction phase.

Signage but no more than 2 signs stating the above details are to be erected:

- at the commencement of, and for the full length of the, construction works onsite, and
- in a prominent position on the work site and in a manner that can be easily read by pedestrian traffic.

All construction signage is to be removed when the Occupation Certificate has been issued for the development.

44 H002 - All forms of construction

Prior to the commencement of construction works:

- (a) Toilet facilities at or in the vicinity of the work site shall be provided at the rate of one toilet for every 20 persons or part of 20 persons employed at the site. Each toilet provided must be:
- a standard flushing toilet connected to a public sewer, or
- if that is not practicable, an accredited sewage management facility approved by the council, or
- alternatively, any other sewage management facility approved by council.
- (b) All excavations and backfilling associated with the erection or demolition of a building must be executed safely and in accordance with the appropriate professional standards. All excavations associated with the erection or demolition of a building must be properly guarded and protected to prevent them from being dangerous to life or property.
- (c) If an excavation associated with the erection or demolition of a building extends below the level of the base of the footings of a building on an adjoining allotment of land, the person causing the excavation to be made:
- must preserve and protect the building from damage, and
- if necessary, must underpin and support the building in an approved manner, and
- must, at least 7 days before excavating below the level of the base of the footings of a building on an adjoining allotment of land, give notice of intention to do so to the owner of the adjoining allotment of land and furnish particulars of the excavation to the owner of the building being erected or demolished. The owner of the adjoining allotment of land is not liable for any part of the cost of work carried out for the purposes of this condition, whether carried out on the allotment of land being excavated or on the adjoining allotment of land, (includes a public road and any other public place).
- (d) If the work involved in the erection or demolition of a building is likely tocause pedestrian or vehicular traffic in a public place to be obstructed orrendered inconvenient, or involves the enclosure of a public place, ahoarding or fence must be erected between the work site and the public place:
- if necessary, an awning is to be erected, sufficient to prevent any substance from, or in connection with, the work falling into the publicplace,
- the work site must be kept lit between sunset and sunrise if it is likely to be hazardous to persons in the public place, and
- any such hoarding, fence or awning is to be removed when the work has been completed.

45 H041 - Hours of work (other devt)

Demolition and construction works that are carried out in accordance with an approved consent that involve the use of heavy vehicles, heavy machinery and other equipment likely to cause offence to adjoining properties shall be restricted to the following hours in accordance with the NSW Environment Protection Authority Noise Control Guidelines:

- Mondays to Fridays, 7am to 6pm
- Saturdays, 7am to 1pm (if inaudible on neighbouring residential premises), otherwise 8am to 1pm
- No work is permitted on Sundays and Public Holidays.

Other construction works carried out inside a building and do not involve the use of equipment that emits noise are not restricted to the construction hours stated above.

The provisions of the Protection of the Environment Operations Act, 1997 in regulating offensive noise also apply to all construction works.

Landscaping

46 L001 - General

All landscape works are to be constructed in accordance with the stamped approved plans and Section's C2 'Vegetation management' and C6 'Landscape Design' of Penrith Development Control Plan 2014.

Landscaping shall be maintained:

- in accordance with the approved plan, and
- in a healthy state, and
- in perpetuity by the existing or future owners and occupiers of the property.

If any of the vegetation comprising that landscaping dies or is removed, it is to be replaced with vegetation of the same species and, to the greatest extent practicable, the same maturity as the vegetation which died or was removed.

47 L005 - Planting of plant

All plant material associated with the construction of approved landscaping is to be planted in accordance with the Tree Planting Specification prescribed in Penrith Development Control Plan.

48 L006 - Aust Standard

All landscape works are to meet industry best practice and the following relevant Australian Standards:

- AS 4419 Soils for Landscaping and Garden Use,
- AS 4454 Composts, Soil Conditioners and Mulches, and
- AS 4373 Pruning of Amenity Trees.

Certification

49 Q01F - Notice of Commencement & Appointment of PCA2 (use for Fast Light only)

Prior to the commencement of any earthworks or construction works on site, the proponent is to:

(a) employ a Principal Certifying Authority to oversee that the said works carried out on the site are in accordance with the development consent and related Construction Certificate issued for the approved development, and with the relevant provisions of the Environmental Planning and Assessment Act and accompanying Regulation, and (b) submit a Notice of Commencement to Penrith City Council.

The Principal Certifying Authority shall submit to Council an "Appointment of Principal Certifying Authority" in accordance with Section 6.6 of the Environmental Planning and Assessment Act 1979.

Information to accompany the Notice of Commencement

Two (2) days before any earthworks or construction/demolition works are to commence on site (including the clearing site vegetation), the proponent shall submit a "Notice of Commencement" to Council in accordance with Section 81A of the Environmental Planning and Assessment Act 1979.

Appendix - Development Control Plan Compliance

Development Control Plan 2014

Part C - City-wide Controls

The proposal has been assessed against the applicable provisions of Part C of the *Penrith Development Control Plan 2014*, relevantly as follows:

C1 Site Planning and Design Principles

The proposed alterations and additions is considered generally desirable as they will have minimal physical and visual impacts on the surrounding development. The proposed alterations will result in a modification of the existing external façade of the childcare centre, however, the proposed external colours and finishes are considered harmonious with the predominantly warm toned facebrick buildings and residential dwellings within the locality. The proposal will not alter the height of the existing building. As such, the alterations and additions will not conflict or visually dominate surrounding development.

C2 Vegetation Management

The proposal does not include the removal of any trees or vegetation.

C3 Water Management

All new toilet and wet facilities are proposed to incorporate water saving devices such as dual flush toilets and taps in accordance with the Water Efficiency Labelling and Standards (WELS) scheme. The existing rainwater tank will remain.

C4 Land Management

The proposed external works include minor scale of demolition and construction and are unlikely to negatively impact upon the natural landform or result in contamination of land. A condition of consent will be imposed to ensure that appropriate erosion and sedimentation controls measures are installed during all external works.

By viewing Council records and aerial photography of the site, it is unlikely that the land is contaminated. Council's records indicate that the site has been operating as a long term childcare centre in an established community and retail area.

The alterations and additions will not result in significant cut or fill and is generally regarded to satisfy the objectives of Part C4 of the Penrith DCP 2014.

C6 Landscape Design

The proposal will maintain the existing canopy trees within/adjacent to the childcare centre and adjacent to the car parking area. The only alterations proposed is the demolition of an existing garden bed to accommodate the concreted area adjacent to the access ramp and front entrance of the building. The plans demonstrate that a new garden area will be established adjacent to the front entrance fencing.

C7 Culture and Heritage

The site is not identified as and is not in the vicinity of any site that is a heritage item, heritage conservation area or archaeological site under the provisions of Penrith LEP 2010.

C8 Public Domain

As discussed within this report, the proposal includes providing a new entrance to the centre, which will help clearly define the entry which enhances safety and is accessible by all. The proposed alterations will increase opportunities for natural surveillance and increasing safety by Document Set ID: 8725586 providing additional gates at the entrance.

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Accessibility will be improved for members of the community particularly those with mixed physical abilities by providing an access ramp. Additionally, an accessible car parking spot and shared area will be provided on site and will improve accessibility and mobility to the site.

C9 Advertising and signage

The proposal includes a new building identification sign on the eastern elevation, with 3D illuminated acrylic letters (back lit) linked to external light with wording 'Tandara Children's Centre Penrith City Council' and logo. An assessment has been undertaken against SEPP 64 and deemed acceptable. Given the location of the centre and distance to surrounding buildings and residences being substantial, no impacts are envisaged from the proposed signage.

C10 Transport, access and parking

The proposal has been assessed against the provisions of this Section below.

Clause 10.2 Car Parking Rates

There are currently a total of 34 car parking spots servicing the subject childcare centre. The proposal will provide for an additional one accessible car parking space. The following parking requirements apply to Childcare Centres under the provisions of Penrith DCP 2014:

'1 space per 10 children plus 1 per employee plus provision for any dwelling.'

In this instance, the maximum number of children is proposed to be 33 at any one time, with 6 staff, resulting in 10 spaces required to satisfy the DCP standard.

Council's Traffic Engineer reviewed the application and concurs with the comments made in the parking assessment. Furthermore, it is noted that the development is not located in or immediately adjoining a residential area.

C12 Noise and vibration

The proposal seeks to increase the maximum number of children attending the centre by 2 at any one time and does not alter the current operating hours. Council's Environmental Health Officer offered no objections to the proposal, subject to the imposition of condition of consent restricting hours of work and operating noise levels of plant and equipment.

C13 Infrastructure Services

Not applicable, as the site is within an established area with adequate access to infrastructure and services.

D5 Other Land Uses

Part 5.2 the DCP describes a number of development controls that apply to child care centres, however the operation of SEPP (Educational Establishments and Child Care Facilities) 2017, which include the application of the Child Care Planning Guidelines, effectively mitigates the application of a number of these controls.

The Child Care Planning Guidelines include reference to local character, streetscape and the public domain interface, building form and scale which have been previously addressed.

The proposed alterations and additions to the existing childcare centre will not alter the services provided by the centre.

The scale and character of the development will remain consistent with the surrounding development. The DCP controls require that external façade of childcare centres shall incorporate building materials and colours that complement the surrounding development and that the use of bright or garish colours are discouraged. In this regard, the proposal seeks to modernise the external façade and the use of a variety of materials, colours and textures to enhance visual interest. The centre will predominantly complement the surrounding land uses. The proposal also include the installation of business identification signage in Council's corporate logo, which will better define the public domain.

The proposal incorporates CPTED design principals and the entry is limited to one secure point.



Farah Madon

Vista Access Architects. POBox 353, Kingswood NSW 2747

Tandara Childcare Centre

Access Audit of Existing Childcare Centre 24 Jul 2018

Prepared for COMPLETE Urban



In an existing building, Access requirements are limited to the new areas, modified areas and areas with the affected part (ie path from the main entry doorway to the new or modified parts).

However this assessment assumes that the building is a new building and AS1428.1 and Access provisions of the BCA 2016 apply to the entire building.





Accessible Parking

1 Accessible parking space is existing. Full compliance is required with AS2890.6 which would include provision of a bollard to shared zone.

1

2

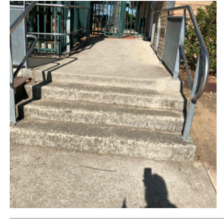
3

4



Entry ramp

1:20 grade walkway is provided. Pathway is connected to the shared zone of the Accessible parking space by means of a shallow kerb ramp. TGSIs are recommended.



Entry steps

Compliant Handrail / handrail extensions are required to AS1428.1 to stairway. BCA compliance nosing strips are required to all steps with 30% luminance contrast. AS1428.4.1 compliant TGSIs to be provided to the top and base of the steps. Directional signage is required at the base of the steps pointing in the direction of the 1:20 grade walkway.



Accessible toilet

Class 9.

Accessible toilet requires to include an accessible shower (location of basin) to comply with BCA requirements for a



Signage to Accessible toilet

AS1428.1 Compliant signage is required to the latch side of the door.

5

6

7



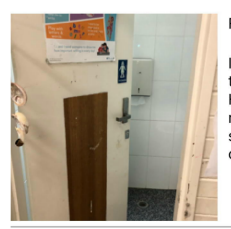
Laundry

Doors to laundry are non-compliant with AS1428.1. Circulation spaces in laundry is not compliant. 1550mm circulation spaces are required in between the appliances and benchtops.



Male toilet

In this development since separate male and female toilets are provided, BCA requires ambulant use toilets. However given the age group of children we would not recommend this as ambulant toilet pans are higher than standard pans. We would recommend use of correct compliant signage.



Female toilet 8

In this development since separate male and female toilets are provided, BCA requires ambulant use toilets. However given the age group of children we would not recommend this as ambulant toilet pans are higher than standard pans. We would recommend use of correct compliant signage.



External doorways to play area.

External doors have the required opening width however adequate latch side clearance is not provided due to piers in the latch side circulation spaces (not shown on architectural plans)

9

11

12



Office 10

Door to office does not have clear door opening widths or circulation spaces as required by AS1428.1-2009.



Kitchen and other staff area

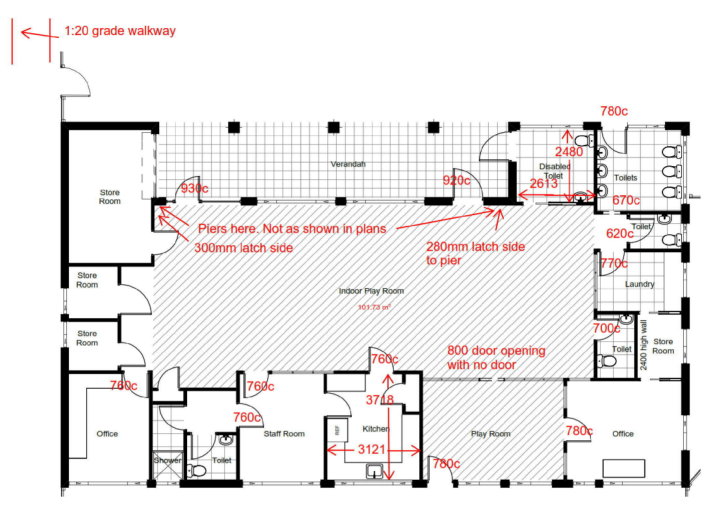
Doors to kitchen and other staff areas do not have clear door opening widths or circulation spaces as required by AS1428.1-2009.



Outdoor Access

Flush access is provided to outdoor areas as required.

Summary 13



- 1. All doorways are required to comply with clear opening ogf 850mm and circulation spaces as noted in AS1428.1-2009. Majority of the door opening sizes in the development do not comply with these.
- 2. A fully accessible bathroom (accessible WC and accessible shower) is required for this facility. Internal redesign will be required to comply with AS1428.1-2009
- 3. Circulation spaces of 1550mm should be provided to laundry areas
- 4. The steps and pathway at entry doroway are to be refurbished to comply with AS1428.1 and AS1428.4.1
- 5. An accessible parking space is provided. However some upgrades should be provided to fully comply with AS2890.6

WASTE MANAGEMENT PLAN

DEMOLITION, CONSTRUCTION AND USE OF PREMISES

If you need more space to give details, you are welcome to attach extra pages to this form. PLEASE COMPLETE ALL PARTS OF THIS FORM THAT ARE RELEVANT TO YOUR DEVELOPMENT APPLICATION (DA).

IF YOU NEED MORE SPACE TO GIVE DETAILS, YOU ARE WELCOME TO ATTACH EXTRA PAGES TO THIS FORM.

Council will assess the information you provide on this form along with your attached plans. We will take into account the types and volumes of waste that could be produced as a result of your proposed development, and how you are planning to:

- · minimise the amount of waste produced
- · maximise re-use and recycling
- · store, transport and dispose of waste safely and thoughtfully.

APPLICANT DETAILS

First name		Surname	
Penrith City C	Council		
Postal Address Street No.	Street name		
601	High Street	t	
Suburb			Post code
penrith			2750
Contact phone n	umber	Email address	
ex 7481		greg.bretherton@penrith.ci	ty
Street No. 217 Suburb South Penrith	Street name Evan Street		Post code 2750
What buildings a Childcare Cen	the state of the s	are currently on the site?	
Briefly describe y Alterations an	our proposed develo	opment	

PENRITH CITY COUNCIL Applicant Signature

ate

14-01-19

SECTION 1: DEMOLITION

Materials		Destination			
		Re-use and recy	Re-use and recycling		
Material	Estimated volume (m² or m³)	ON-SITE* Specify proposed re- use or on-site recycling	OFF-SITE Specify contractor and recycling facility	Specify contractor and landfill site	
Excavation (eg soil, rock)	soil		Bingo Recycling Centre - St Marys		
Green waste	nil				
Bricks	nil				
Concrete	concrete 1.2m3 approx		Bingo Recycling Centre - St Marys		
Timber (Please specify type/s)	nil				
Plasterboard	nil				
Metals (Please specify type/s)	metal 0.045m3		Bingo Recycling Centre - St Marys		
Other					

*Please include details on the plans you submit with this form, for example location of on-site storage areas/ containers, vehicle access point/s

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SECTION 2: CONSTRUCTION

Materials Destination Re-use and recycling Disposal **Estimated** Material ON-SITE* **OFF-SITE** Specify volume contractor and Specify Specify landfill site (m² or m³) proposed recontractor and use or on-site recycling facility recycling Excavation nil (eg soil, rock) Green waste nil **Bricks** nil Concrete concrete Bingo Recycling 1.2m3 Centre - St Marys Timber nil (Please specify type/s) Plasterboard 4m2 Bingo Recycling Centre - St Marys Metals nil (Please specify type/s) Other

*Please include details on the plans you submit with this form, for example location of on-site storage areas/ containers, vehicle access point/s

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SECTION 3: WASTE FROM ON-GOING USE OF PREMISES

If relevant, please list the type/s of waste that may be generated by on-going use of the premises after the development is finished.	Expected volume (average per week)
na No change from existing	

SECTION 4: ON-GOING MANAGEMENT OF PREMISES

If relevant, please give details of how you intend to manage waste on-site after the development is finished, for example through lease conditions for tenants or an on-site caretaker/manager. Describe any proposed on-site storage and treatment facilities. Please attach plans showing the location of waste storage and collection areas, and access routes for tenants and collection vehicles.

No change to existing

PENRITH CITY COUNCIL



Statement of Environmental Effects

Tandara Children's Centre

217 Evan Street, South Penrith. Lot 32, DP 739574

Alterations and Additions

Revision	Date	Approved by
D	11.01.2010	RMC

Company name: Penrith City Council

ACN/ABN: 43 794 422 563

Address details: 601 High Street, Penrith, NSW 2751

STATEMENT OF ENVIRONMENTAL EFFECTS

TANDARA CHILDREN'S CENTRE
Alterations and Additions

INTRODUCTION

This Statement of Environmental Effects has been to accompany a Development Application for Alterations and Additions to Tandara Children Centre, South Penrith.

The State of Environmental Effects has been prepared by Rosemarie Canales, BArch., M.Herit.Cons., (Registered Architect NSW #7769) Architectural Supervisor from Penrith City Council.

The Architectural drawings have been prepared by Complete Urban Pty Ltd.

SITE

Address:

Tandara Children's Centre, has a street address of 217 Evan Street, South Penrith. The land is identified as Lot 32, DP 739574 contained within a rectangle shaped pentagon with a site area of 1.852000 hectares. The land is contained to the north by a Shopping Centre, to the east by Evan Street, to the south by Trent Street and to the west by Birmingham Street.

The subject site is surrounded by a Shopping Centre to the north, a High School to the east, open park space to the south and a community centre to the immediate west.



Figure 1: Aerial – Subject site

Source: Near map 11 10 2018



Figure 2: Street view – Subject site Source: Near map 11 10 2018

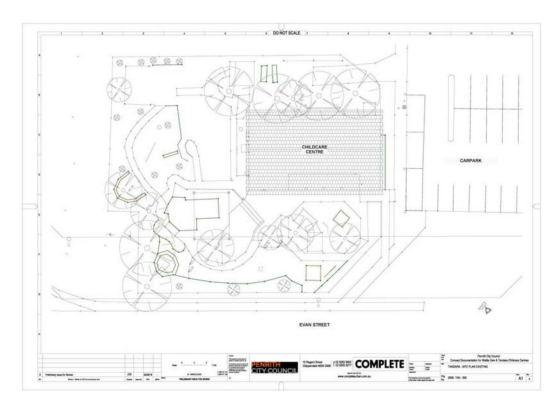


Figure 3:

Existing Site plan – Subject site Source: Complete Urban Pty Ltd

SITE OWNERS

The site is owned by Penrith City Council.

SITE LAND ZONING

The site is zoned Public Recreation RE1

EXISTING BUILDING

The existing building was constructed in 1982. The building is a single storey face brick structure with a concrete tiled gable roof. The building has an east facing verandah set under the building roof leading into a central room with rooms to the north, west and south.

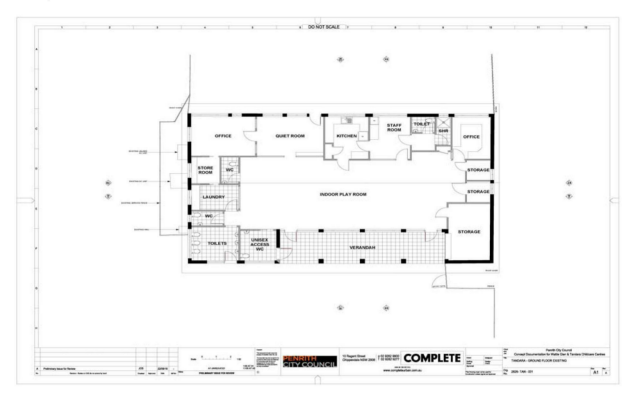


Figure 4:

Existing Floor plan – Subject site Source: Complete Urban Pty Ltd



Figure 5: Existing Elevations 01 – Subject site Source: Complete Urban Pty Ltd

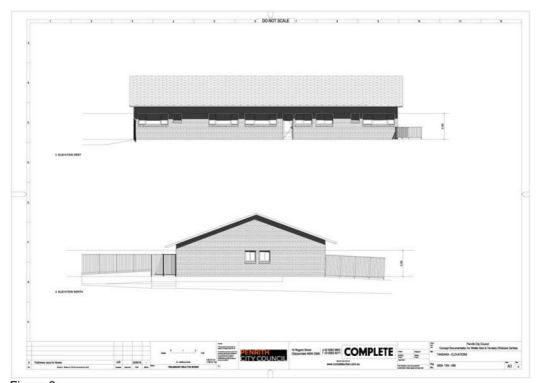


Figure 6: Existing Elevations 02– Subject site Source: Complete Urban Pty Ltd

EXISTING USE

Tandara Childcare Centre currently operates as a Childcare Centre, run by Penrith City Council Children Services.

The facility is licensed under NSW Education and Communities (Office of Education – Early Childcare and Care)

The centre current programs include:

- Preschool program for children aged 3-5 years
- Before and After School Care and Vacation Care for children aged 6-12 years (attending primary school)

CHILDREN NUMBERS

 The Centre has an approved maximum of children is 45 with 31 preschool aged children.

HOURS OF OPERATION

- Preschool: 9am-3pm (school terms)
- Before and After School Care: 6.30am 9am and 3.15pm-6pm (school terms)
- Vacation Care: 6.30am-6pm

SERVICES PROVIDED

- breakfast and afternoon tea
- preschool parents are asked to provide morning tea, lunch, hats and a change of clothes
- vacation care parents are asked to provide lunch and snacks

STAFFING

- The centre operates with 6 educators + 1 Director (who works across 2 x sites)
- The required educators for this site:

Ages group	Children no#	Educators ratio	Required no#		
36-preschool	31	1:10	4		
B&A	14	1:15	2		
		1:10 (kindergarten)			
Note: The Centre co	Note: The Centre complies with the current child staff ratios.				

PARKING

The Centre has on-site parking facilities with the following spaces:

1 x Mini - Bus parking

1 x Accessible parking including shared space

34 x vehicle spaces including staff parking

Parking requirements	Ratio	Required No#		
Children/parent	1:10	5		
Staff	1:1	6		
Total		11		
Note: The Centre complies with the current parking requirements for				

Note: The Centre complies with the current parking requirements for the site.

BUILDING CLASSIFICATION

Under the National Construction Code, the building use defines the building as a Class9b.

FIRE CLASSIFCATION

The Fire Classification of the building under the National Construction Code defines it as a Type C.

PROPOSED WORKS

Tandara Children's Centre will continue to operate as a Childcare facility.

The proposed works will:

- Renew finishes and fixtures
- Update accessibility requirements to current requirements.
- Renew services to current requirements.
- Increase unencumbered space from 105sqm to 120sqm = permitting a total of 4.6 additional children based on 3.25sqm per unencumbered space.

DESIGN

The proposed Alteration and Addition will consist of:

- Accessible pedestrian ramped and stair entrance
- New covered entrance structure
- Cladding to Northern, part Eastern and Western Façade.
- Minor demolition to exterior
- Exterior alterations and additions, including new awning attached to the western elevation.
- Interior alterations and additions, including bathrooms, kitchens and laundries.

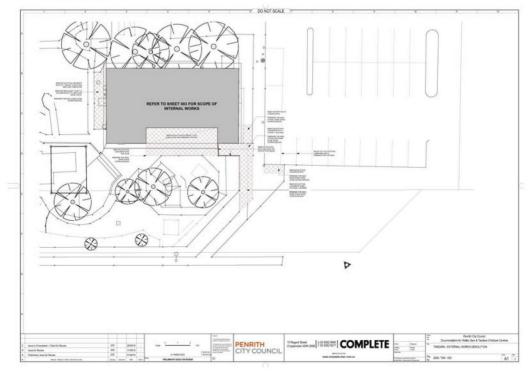


Figure 7: Proposed Site Plan

Source: Complete Urban Pty Ltd

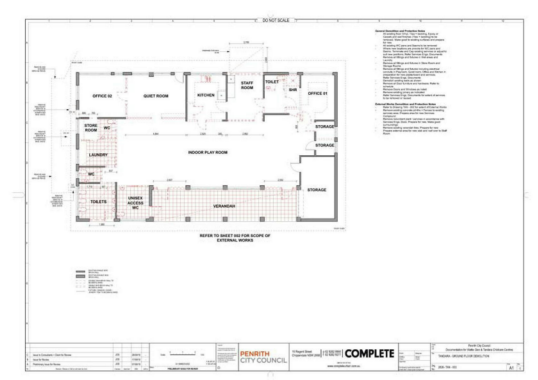


Figure 8: Proposed Demolition Plan Source: Complete Urban Pty Ltd

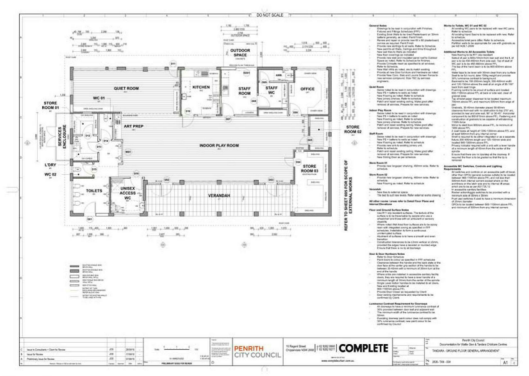


Figure 9: Proposed Floor Plan

Source: Complete Urban Pty Ltd

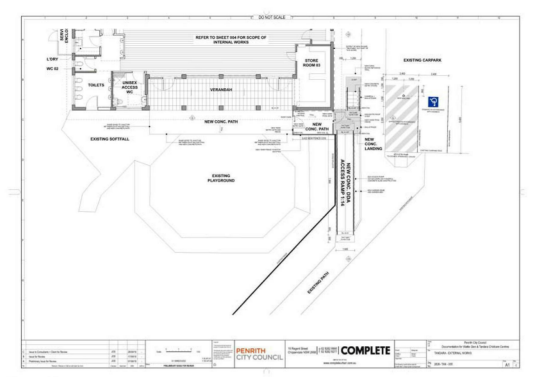


Figure 10: Proposed Detail Plan (Exterior Works) Source: Complete Urban Pty Ltd

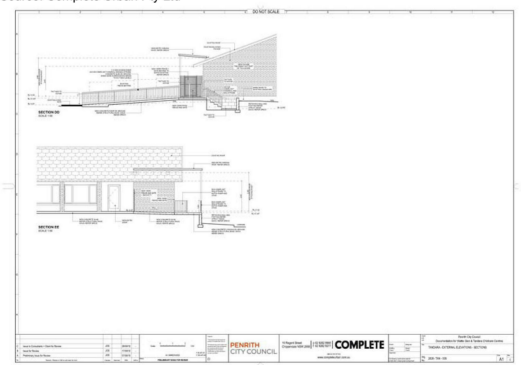


Figure 11: Proposed Detail Elevations (Exterior Works) Source: Complete Urban Pty Ltd

PLANNING POLICIES AND CONTROLS

The proposed development has been assessed in accordance with the matters for consideration under Section 79C of the Environmental Planning and Assessment Act 1979, and having regard to those matters, the following documents have been reviewed, with a number of matters addressed:

Penrith Local Environment Plan 2010

The Penrith Local Environmental Plan 2010 is now in force and applies to most of the City. It replaces most of the existing Local Environmental Plans and Interim Development Orders that applied to Penrith, along with the Penrith Planning Scheme.

The proposed work has been reviewed against the Penrith Local Environment Plan 2010 for compliance.

ITEM	Local Environment Plan 2010 DESCRIPTION	COMMENT	COMPLIANCE Y/N
Part 1	Preliminary	Na	Na
Part 2	Permitted or Prohibited developments	Na	Na
2.1	Land use zone	Land is identified as RE1 Public Recreation	No change to existing
Land Use Table	RE1 Public Recreation 1. Objectives of zone 1. Objectives of zone 1. To enable land to be used for public open space or recreational purposes. 1. To provide a range of recreational settings and activities and compatible land uses. 1. To protect and enhance the natural environment for recreational purposes. 1. To ensure that development is secondary and complementary to the use of land as public open space, and enhances public use, and access to, the open space. 1. To provide land for the development of services and facilities by public authorities for the benefit of the community. 2. Permitted without consent Boat launching ramps; Boat sheds; Building identification signs; Business identification signs; Car parks; Charter and tourism boating facilities; Child care centres; Community facilities; Environmental facilities; Environmental protection	No change to land use. Centre based Childcare facility permitted to operate on site.	No change to existing.

	Function centres; Information and education facilities; Jetties; Kiosks; Markets; Moorings; Public administration buildings; Recreation areas; Recreation facilities (indoor); Recreation facilities (outdoor); Respite day care centres; Restaurants or cafes; Roads; Water recreation structures; Water storage facilities 4 Prohibited Any other development not specified in item 2 or 3		
Part 3	Exemption and Complying	Na	Na
	development	76000 Table	300,000 93.0
Part 4	Principle development standards	Na	Na
Part 5	Miscellaneous	Na	Na
Part 6	Urban release areas	Na	Na
Part 7	Additional Local Provisions	Na	Na
Part 8	Local Provisions - Penrith City	Na	Na
David O	Centre	NI-	NI-
Part 9	Penrith Panthers site	Na	Na

PENRITH DEVELOPMENT CONTROL PLAN 2014

The Penrith Development Control Plan 2014 was adopted by Council on 23 March 2015 The proposed work has been reviewed against the Penrith Development Control Plan 2014 for compliance.

ITEM	DESCRIPTION	COMMENT	COMPLIANCE Y/N
Part A	Introduction	Na	Na
Part B	Development Control Principles	Na	Na
Part C	City Wide Controls		
C1	Site planning and Design Principles	The Childcare facility was originally constructed in 1982.	
		The works will not alter the existing buildings siting, orientation or overall height.	No change to existing
		The works will not alter the existing parking arrangements.	Existing parking arrangements comply.
		The works will address pedestrian access around and to the site.	Y DDA compliance
		The works will also address building identification and security.	Y (security into the site and building identification will also be upgraded)
C2	Vegetation management	Na No change to existing	Na
C3	Water management	The proposed works will incorporate water saving devices, such as dual flush toilets and taps with WELS ratings.	Y
		The works will retain the rainwater tank currently used or garden irrigation and connect to the staff toilet only due to the distance between the children and staff toilets	Y (in part)
C4	Land Management	No change to existing	
		Minor works to the exterior will require soil erosion measures which will be incorporated into the works.	Y
C5	Waste Management	No change to existing	Na
		During the works construction waste will be separated and collected in a skip bin located within the site (west elevation) with direct access to an existing driveway and collection point.	

00		N O	l NI
C6	Landscape design	No Change to existing	Na
		No existing soft landscaping will be affected.	
		Proposed exterior works will be	
		contained to hard landscaping which	
		will make good existing.	
C7	Culture and Heritage	Na The subject site is not in the vicinity of	Na
		any known heritage items or	
		landscapes.	
C8	Public Domain	A new entrance element will be	Υ
		constructed within the building line. A new structure will clearly define the	
		edge of the public domain.	
		Access into to the site (ramp and stairs)	
		will be located clear of the public	
C9	Signage and	domain pedestrian circulation. The proposed works will incorporate an	Υ
00	Advertising	existing building identification signage	•
		(flush wall sign)	
C10	Transport Access and	The existing transport access and	Υ
	Parking	parking for the site will not be altered. The site is facilitated by an existing car	
		park on the site with vehicular access	
		from Evan Street.	
		There is also an existing bus stop is located 200m north west.	
		located 20011 Horti West.	
		The existing carpark has 34 x car	
		spaces, +1 x mini bus bay +1 x	
		accessible space (+shared space).	
		The Penrith City DCP2010 requires 10	
		x space per child and 1x employee.	
		The existing facility caters for 45	
		children = 5 car spaces + 6 x educators	
		= total of 11 car spaces. The existing parking area is well in-	
		excess of the requirements.	
		No bicycle parking will be been	
C11	Subdivision	provided.	Na
C12	Noise and Vibration	This proposal will increase children	Y
-		numbers by 5.	
		The additional increase in numbers is	
		marginal with little impact to the immediate surrounds (shopping centre,	
		High School, open park land, and	
		Community Centre)	
C13	Infrastructure services	Na	Na
D D1	Land use Rural	Na	Na
D2	Residential	Na	Na
D3	Commercial and retail	Na	Na
	development		

D4	Industrial	Na	Na
D5	Other Land uses - child		NI-
Part A	Background	Na	Na
Part B	Objective	Na	Na
Part C	Controls Wards has and Child	No alcono to aviation	NIa
C.1	Work based Child Care Centre	No change to existing	Na
C.2	Location	No change to existing	Na
C.3	Design, scale and site frontage	No change to existing	Na
C.4	Built form	Minor alterations to existing Centre including entrance and alterations and additions to interior.	Y
C.5	Vehicle Access, circulation and parking	No change to existing vehicular parking or access	Na
C.6	Noise	This proposal will increase children numbers by 5. The additional increase in numbers is marginal with little impact to the immediate surrounds (shopping centre, High School, open park land, and Community Centre)	Υ
C.7	Shade	No change to existing.	Υ
C.8	Landscaping	The existing secured entrance to the facility will be renewed, incorporate a childproof fence and gate.	Y
C.9	Private dwelling	Na	Y Na
C.10	Out of School Care	No change to existing	Na
C.11	Lifting the Bar	Update facility	Υ
E	Key Precincts	Na	Na
F	Other relevant info	A compliance table has been prepared with regards to Educations and Care Services National Regulations	Υ
F4.1	Plans and drawings	The architectural drawings for the alterations and additions have been prepared by Complete Urban Pty Ltd. Plans have been attached to this application.	Υ
F4.2	Statement of Environmental Effects	Prepared	Υ
F4.3	Building sustainability	Na	Na
F4.4	Landscape	Na No change to Landscape Plan	Na
F4.5	Erosion Sediment Control	Na No change to the ground	Na
F4.6	Stormwater Drainage	Na	Na
			N.I.
F4.7	Waste management	Na No change to existing , Plan attached.	Na
	Transport and Traffic	No change to existing , Plan attached. No impact to parking , vehicular access	Na Na
F4.7		No change to existing , Plan attached. No impact to parking , vehicular access or transport	
F4.7 F4.8	Transport and Traffic Impact Assessment	No change to existing , Plan attached. No impact to parking , vehicular access	Na

F4.12	Visual Impact	Signage - facade: The northern/part east and western façade will be clad, providing a modern and contemporary appearance. The north elevation faces the Carpark, no impact to the immediate area. External structures: The existing ramp and stairway will be renewed with a complying stair and accessible ramp. Entrance gateway: The new entrance gateway will define the entrance. Visual impact will be positive providing a clear entrance to the facility.	Y
		External awnings New awning structures will ensure the entrance to the Centre is clearly defined. Visual impact will be positive providing a clear entrance to the facility.	
F4.13	Heritage	No heritage items in the immediate	Na
= =		vicinity	
F4.15	Contamination	Na	Na
F4.16	Noise Impact Statement	The proposal will increase child numbers, however due to the location of the site surrounded by Shopping Centre, High School, Open park land, and Community centre the impact to the immediate neighbours will be negligible.	Y
F4.17	Requirements relating to land stability, excavation and filling	No changes to building footprint	Na
F4.18	Water Management	Na No change to existing.	Na
F4.19	Dust Suppression	Na	Na
F4.20	Odour Suppression	Na	Na
F4.21	Social Impact	Facade: The new façade will provide a new appearance to the Centre. External structures: The existing ramp and stairway provide accessibly access to all visitors to the site Entrance gateway: The new entrance gateway will clearly define the entrance. External awnings New awning structures will provide the staff a private outdoor space away from their daily tasks. — providing a positive benefit for mental health.	Y

		Interior work: The work will improve the amenities addressing the current needs of the facility and departmental requirements.	
F4.22	Economic Impact	No impact to the sites economic impact of the facility or site.	Na
F4.23	Environmental Impact	Works will not impact the precinct or natural environment	Υ
F4.24	Urban Design	Na	Na
F4.25	Infrastructure delivery	Na	Na
F4.26	3d Modelling	Na	Na

NATIONAL CONSTRUCTION CODE

The proposed work has been reviewed against the National Building Construction Code for compliance.

compliand		AL CONSTRUCTIO	N CODE	
ITEM	ANCE TABLE NATIONA	NOTE	COMMENT	COMPLIANCE
Section A	Building Classification	Class 9b Childcare facility	Existing facility catering for Childcare facilities	Na No change to existing
Section B	Structural Provisions	Existing structure	Minimal changes to existing structure proposed.	Y No structural change to existing all cosmetic.
Section C	Fire Resistance and stability	Type of construction required Type C	Existing - Single storey structure with Building Class 9b	Na Retains a Type C construction Fire services will be upgraded
	Compartment and separation	Fire compartment well under 2000msq Existing car parking located within allotment	Changes are contained to new finishes and fixtures. No changes to existing carpark facilities	Y Well under 2000msq
	Protection of openings	n/a	No change to existing. Security screens will be renewed	Na
Section D	Provision for Escape	No change to existing.	Location of exits will remain; Emergency Evacuation plan will not change. Emergency Evacuation illustrated in Figure 12	Y
	Construction of Exits	New fabric and fittings and fixtures	All to comply with current requirements ie/ hardware and furniture	Y
	Access for people with a Disability	Exterior Existing Entrance ramp does not comply. Interior Existing Entrances and associated rooms access	New ramp and stair incorporated into works. Required entrances and access to required rooms incorporated into works.	Y
Section	Fire Fighting	do not comply Existing	Assess report attached. All firefighting	Y
E	equipment	firefighting	equipment to be	<u> </u>

	I			
		location and	updated in works.	
		equipment to previous		
		regulations.		
	Smoke hazard	Existing smoke	All smoke	Υ
	management	hazard	management to be	'
		management to	updated in works.	
		previous	'	
		regulations.		
	Smoke detection and	Existing smoke	Smoke detection	Υ
	alarm system	detection and	and alarm to be	
		alarm to	updated in works.	
	Lift Installation	regulations.	Na	No
	Emergency lighting,	Na Existing	Emergency light	Na Y
	exit signs and warning	emergency light	and exit signs and	ĭ
	exit signs and warning	and exit signs	warning to be	
		and warning to	updated in works.	
		regulations.		
Section	Damp and	Waterproofing to	Waterproof	Υ
F	waterproofing	new wet areas	certificate to be	
			provided	
	Sanitary and other	Increase to 50	Works provided a	Y
	facilities	children will	total of 5 pans.	
		require 5 pans	(3 child size pans + 2 standard pans)	
	Room size	No change to	Ceiling height	Υ
	TOOTT SIZE	existing ceiling	2700mm min	'
		heights	27 0011111 111111	
	Light and ventilation	No change to	Na	Na
		existing natural	Upgrade existing	
		light and	fixtures.	
		ventilation.		
	Sound transmission	No change to	Na	Na
Section	and insulation Minor Structures and	existing No change to	Na	Na
G	Components	existing	INa	INA
J	Heating Appliances,	Not applicable	Na	Na
	fire places, chimneys	Trot applicable	114	1144
	and Flues			
	Atrium Construction	Not applicable	Na	Na
	Construction In Alpine	Not applicable	Na	Na
	Areas			
	Construction in	Not applicable	Na	Na
	Bushfire prone areas			
Cootion	Thootroe Stages and	Not applicable	No	No
Section H	Theatres, Stages and Public Halls	Not applicable	Na	Na
11	Public Transport	Not applicable	Na	Na
	Buildings	. tot applicable	. 144	710
Section I	Equipment and safety	Not applicable	Na	Na
	installations			
	Energy efficient	New equipment	Wet areas fitting	Υ
	installation	to current	and fixtures to be	
		energy efficiency	WELS rating.	
<u> </u>		standards.	Lights LED	
Section	Energy Efficient	New equipment	Na	Na
J		to current		
		energy efficiency		

	standards.		
Building Fabric	No structural changes	Na .	Υ
Glazing	All new glazing to be safety glass	Certificate required.	Y
Building Sealants	Na	Na	Na
Air-conditioning and ventilation systems	Facility houses A/C system	A/C to be upgraded.	Y
Artificial lighting and power	Facility houses artificial lighting and power	Artificial lighting and power to be upgraded.	Y
Hot water supply and swimming pool and spa pool plant	Facility houses regulated hot water No swimming or spa on site.	Existing hot water system to be used.	Y
Access for maintenance and facilities for monitoring	Current facility roof does not house safety access	New works to incorporate roof safety access.	Υ

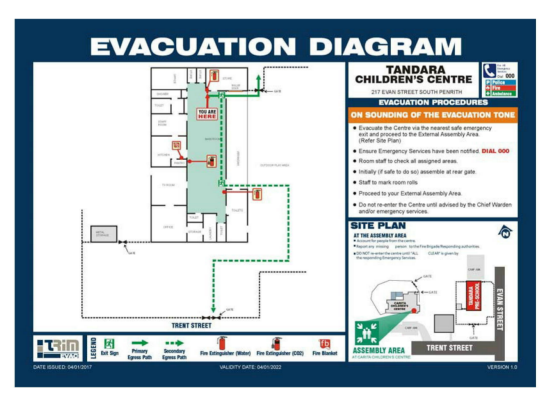


Figure 12: Existing Evacuation Diagram— Subject site

EDUCATIONS AND CARE SERVICES NATIONAL REGULATIONS

The proposed work has been reviewed against the Education and Care Services National Regulations 2012 for compliance.

ITEM	DESCR	IPTION	COMMENT	COMPLIANCE Y/N
Chapter 1	Prelimi	nary	No Change	Na
		and Certificates	No Change	Na
		nt and ratings	No Change	Na
		s Requirements	, <u> </u>	
Part 4.1		onal program	No Change	Na
Part 4.2		i's health and safety	No Change	Na
Part 4.3		l Environment	No Change	Na
Division 1	103	Premises, furniture	New	Na
Division 1	104	Fencing	Gated entrance	Υ
			to be renewed. Child proof gate to be incorporated into works.	
Division 1	105	Furniture	Renewed	Υ
Division 1	106	Laundry	Renewed	Y
Division 1	107	Space – indoor	Total increase of 15sqm of unencumbered space.	Y (pending) Operator to apply for increase in numbers.
	108	Space-outdoor each child	No change	Na
	109	Toilet and hygiene	Equipment, fittings and fixtures to be renewed. No change to location or area.	Y
	110	Ventilation and natural light	No change	Υ
	111	Administrative space	Work area to be renewed.	Υ
	112	Nappy Change Facility	Not required	Na
	113	Outdoor natural environment	No change to existing.	Na
	114	Outdoor space - shade	No change to existing	Υ
	115	Premises designed to facilitate supervision	Renewed , no change to location.	Υ
	116	Assessment of family day care	Na	Na
	117	Glass	All existing to be retained, all new to be safety glass with certificate	Y
Part 4.4		arrangements	No Change	Na
Part 4.5		ships with Children	No Change	Na
Part 4.6		rative partnerships with and communities	No Change	Na

Part 4.7		p and service management	No Change	Na
		orcement and compliance	T	Ι
Part 5.1	Internal re		No Change	Na
Part 5.2		ent and compliance	No Change	Na
Chapter 6 A	dministrati	ion		
Part 6.1	Australian Children's Education and Care Quality		No Change	Na
Part 6.2		n, records and privacy	No Change	Na
Part 6.3	Fees		No Change	Na
Part 6.4	Delegation	ns	No Change	Na
		- specific and transitional		
Part 7.1		ransitional and saving	No Change Na	
Part 7.2	ACT	ranomonar and baving	Na	Na
Part 7.3	NSW		ING	ING
Division 1	270	Application of Part 7.3	No Chango	Na
DIVISION	270	Application of Part 7.3	No Change	INA
Division 2	Minimum	number of educators and qu	alifications and train	ing required
	271	Educator to child ratios	No change	Na
	272	Early childhood teachers	No Change	Na
Division 3		ongoing requirements	1	
Division 3	273	Course in child protection	No Change	Na
Division 3	274	Swimming pools	Na	Na
				ING
Division 4	arrangem		stailing	
Division 4	275	Educator to child ratio – centre based service	Increase preschool Ration 1:10 31 to 36 children (36 month +=4 educators)	Y 4 educators current
	276	Number of children family day care educator	Na	Na
	277	Qualifications for educators – centre based services	No Change	Na
	278	Qualifications for primary contact	Na	Na
	279	Early childhood teacher – centre based fewer than 30 children	Na	Na
Subdivision 2	280	Qualifications for family day-care educators	Na	Na
	281	Qualifications for family day care co-ordinators	Na	Na
Subdivision 5	282	Definition of early childhood teacher interim policy	Na	Na
	283	Early childhood interim policy approval	Na	Na
	284	Application for early childhood teacher interim policy approval	Na	Na
Subdivision	285	Space Requirements	Na	Na
6	286	School based children's services before 1 July 2008	Na	Na
	287	Declaration out of scope	Na	Na

	service		
Part 7.5	Queensland	Na	Na
Part 7.6	South Australia	Na	Na
Part 7.7	Tasmania	Na	Na
Part 7.8	Victoria	Na	Na

IMPACTS

Site Suitability

The site is an existing Childcare Centre. The proposed works will retain the site as a Childcare Centre. There will be no impacts with regards to the Suitability of the site.

Access and Traffic

The site is accessed from Evans Street through to an existing carpark. The location of the carpark and number of car spaces will not alter.

The proposed alterations and additions will increase child numbers however there is no need to increase the car space numbers due to excess capacity currently provided in the car park. Hence there will be no impact to access or traffic as a result of the proposed works.

Streetscape and Design

The site is an existing Childcare Centre, with a purpose built structure setback from the front building alignment (Evan Street). The building is a single structure face brick structure, with a tiled gable roof.

The proposed works will address the building presentation to the street. This building incorporates the north elevation as the principle entrance address. This façade will incorporate an entrance structure (setback behind the building setback) to improve security, access and incorporate building signage to address the building address and building identification.

These two elements will provide a positive impact to the streetscape and enhance the existing building design.

Privacy Views and Overshadowing

The proposed works will not alter the privacy, views or overshading of the existing site.

Social and Economic Effects

The existing Childcare Centre provides child care facilities for the local area to a maximum of 45 children. The centre assist with the children's and families and staff social and economic development providing a safe education centre for children.

The proposed alterations and additions will improve the facilities amenities for the existing children and staff and increase in child numbers will provide a positive impact to the social and economic development of the children, parents and staff and locality.

Flora and Fauna

The proposed works will not alter the Flora or Fauna of the site.

There will be no impact as a result of the work to the flora and fauna.

CONCLUSION

The proposed development has been considered in light of Penrith City Council's planning controls (LEP and DCP), NSW Education Department and National Construction Code.

The proposed alterations and additions to the facility both externally and internally will have a positive impact to the existing structure and positive impact the use of the building.

The works will modernise the centre and allow to increase the unencumbered interior space. Both the existing exterior (outdoor space and parking) and the proposed interior will have ample capacity for the minor increased activity providing a positive social and economic impact to the community.

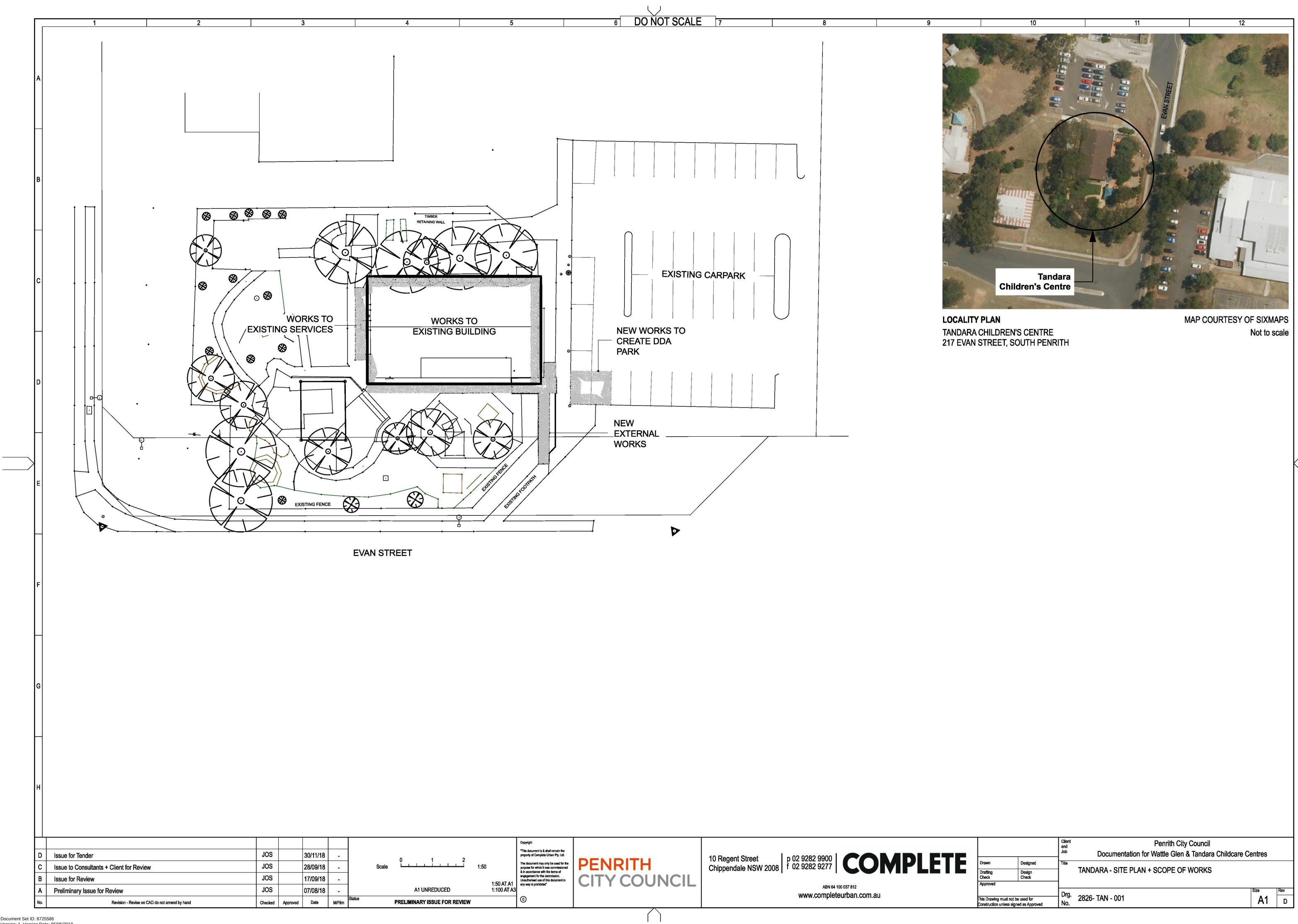
The exterior minor alterations and additions will provide a positive impact to the pedestrian activity to and from the facility increasing accessibility for all and clearly identify the building with an upgrade to the building identification branding and wayfinding.

The increase in children numbers is marginal providing a negligible impact on the surrounding environment as a result of the noise and activity already generated from the immediate neighbourhood mix (Shopping Centre, High School, Open park land, and Community Centre).

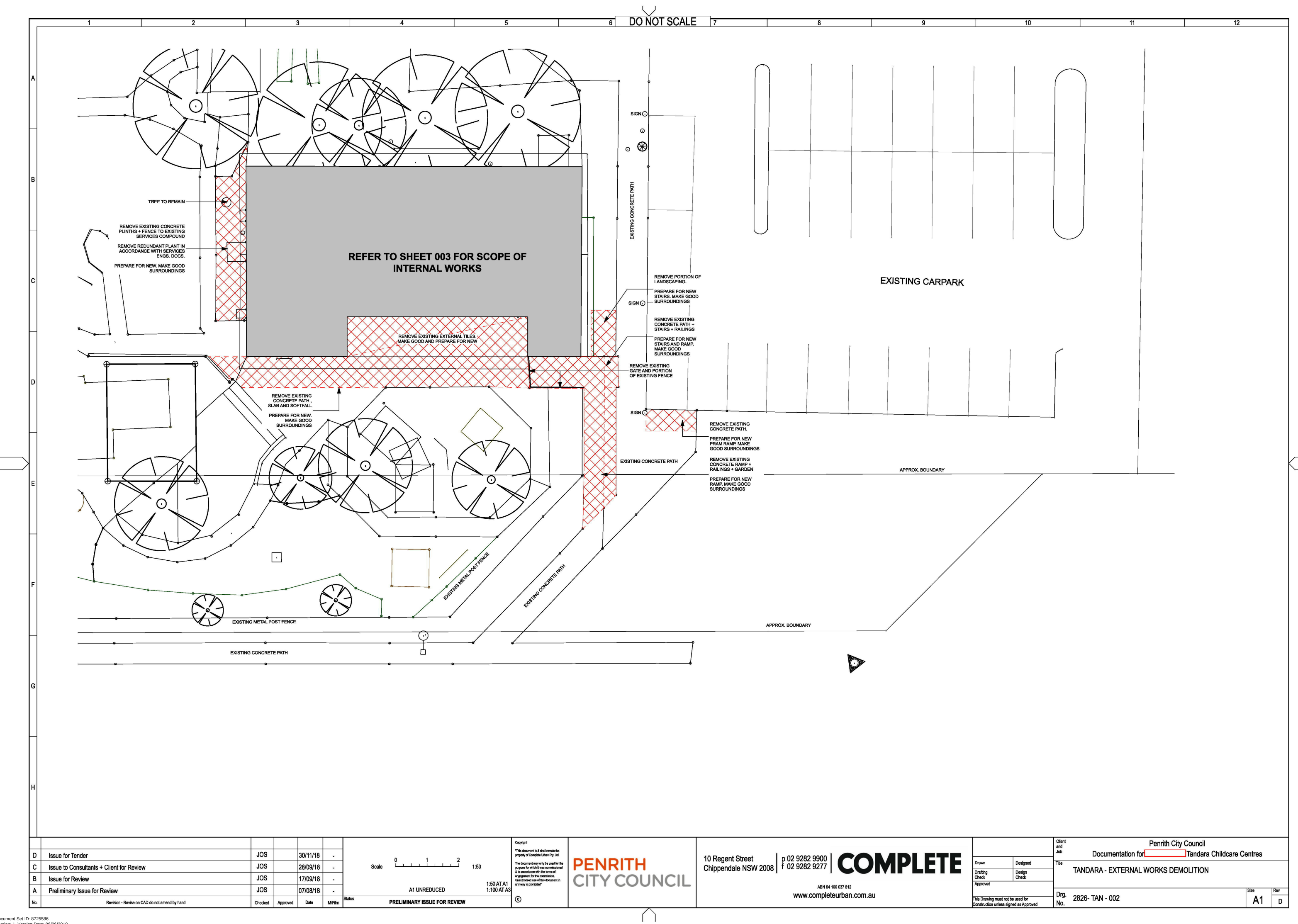
Hence the Environmental Impact of the proposed development is negligible and will provide a positive impact and contribute to the growth of Penrith City.

Rosemarie Canales

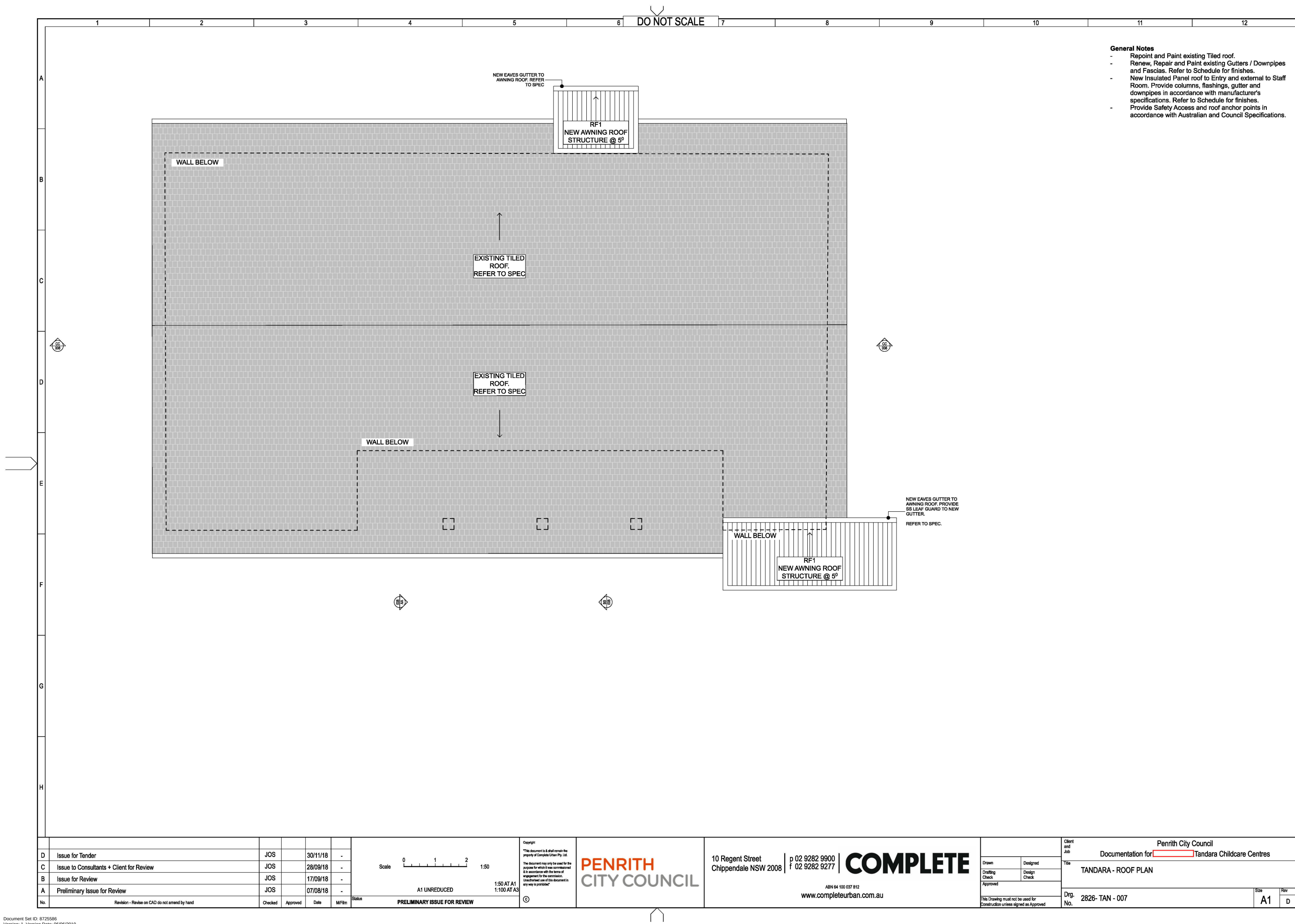
Penrith City Architectural Supervisor Architect Registered NSW #7769



Version: 1, Version Date: 06/06/2019



Version: 1, Version Date: 06/06/2019



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Statement of Environmental Effects

Tandara Children's Centre

217 Evan Street, South Penrith. Lot 32, DP 739574

Alterations and Additions

Revision	Date	Approved by
D	11.01.2010	RMC

Company name: Penrith City Council

ACN/ABN: 43 794 422 563

Address details: 601 High Street, Penrith, NSW 2751

STATEMENT OF ENVIRONMENTAL EFFECTS

TANDARA CHILDREN'S CENTRE
Alterations and Additions

INTRODUCTION

This Statement of Environmental Effects has been to accompany a Development Application for Alterations and Additions to Tandara Children Centre, South Penrith.

The State of Environmental Effects has been prepared by Rosemarie Canales, BArch., M.Herit.Cons., (Registered Architect NSW #7769) Architectural Supervisor from Penrith City Council.

The Architectural drawings have been prepared by Complete Urban Pty Ltd.

SITE

Address:

Tandara Children's Centre, has a street address of 217 Evan Street, South Penrith. The land is identified as Lot 32, DP 739574 contained within a rectangle shaped pentagon with a site area of 1.852000 hectares. The land is contained to the north by a Shopping Centre, to the east by Evan Street, to the south by Trent Street and to the west by Birmingham Street.

The subject site is surrounded by a Shopping Centre to the north, a High School to the east, open park space to the south and a community centre to the immediate west.



Figure 1: Aerial – Subject site

Source: Near map 11 10 2018



Figure 2: Street view – Subject site Source: Near map 11 10 2018

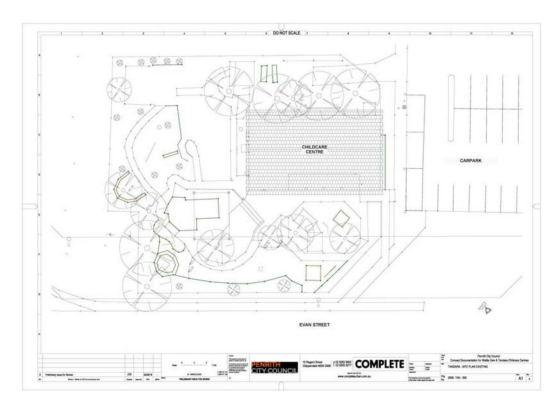


Figure 3:

Existing Site plan – Subject site Source: Complete Urban Pty Ltd

SITE OWNERS

The site is owned by Penrith City Council.

SITE LAND ZONING

The site is zoned Public Recreation RE1



Figure 5: Existing Elevations 01 – Subject site Source: Complete Urban Pty Ltd

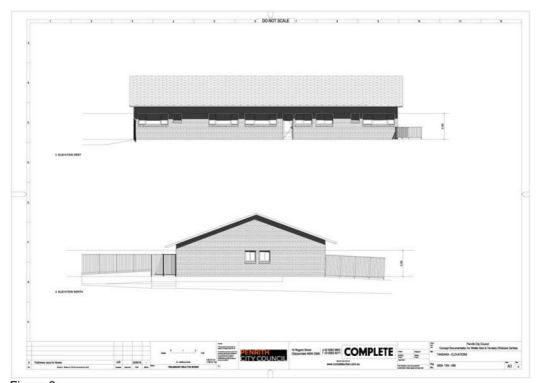


Figure 6: Existing Elevations 02– Subject site Source: Complete Urban Pty Ltd

EXISTING USE

Tandara Childcare Centre currently operates as a Childcare Centre, run by Penrith City Council Children Services.

The facility is licensed under NSW Education and Communities (Office of Education – Early Childcare and Care)

The centre current programs include:

- Preschool program for children aged 3-5 years
- Before and After School Care and Vacation Care for children aged 6-12 years (attending primary school)

CHILDREN NUMBERS

 The Centre has an approved maximum of children is 45 with 31 preschool aged children.

HOURS OF OPERATION

- Preschool: 9am-3pm (school terms)
- Before and After School Care: 6.30am 9am and 3.15pm-6pm (school terms)
- Vacation Care: 6.30am-6pm

SERVICES PROVIDED

- breakfast and afternoon tea
- preschool parents are asked to provide morning tea, lunch, hats and a change of clothes
- vacation care parents are asked to provide lunch and snacks

STAFFING

- The centre operates with 6 educators + 1 Director (who works across 2 x sites)
- The required educators for this site:

Ages group	Children no#	Educators ratio	Required no#	
36-preschool	31	1:10	4	
B&A	14	1:15	2	
		1:10 (kindergarten)		
Note: The Centre co	Note: The Centre complies with the current child staff ratios.			

PARKING

The Centre has on-site parking facilities with the following spaces:

1 x Mini - Bus parking

1 x Accessible parking including shared space

34 x vehicle spaces including staff parking

Parking requirements	Ratio	Required No#
Children/parent	1:10	5
Staff	1:1	6
Total		11
Note: The Centre complies with the current parking requirements for		

Note: The Centre complies with the current parking requirements for the site.

BUILDING CLASSIFICATION

Under the National Construction Code, the building use defines the building as a Class9b.

FIRE CLASSIFCATION

The Fire Classification of the building under the National Construction Code defines it as a Type C.

PROPOSED WORKS

Tandara Children's Centre will continue to operate as a Childcare facility.

The proposed works will:

- Renew finishes and fixtures
- Update accessibility requirements to current requirements.
- Renew services to current requirements.
- Increase unencumbered space from 105sqm to 120sqm = permitting a total of 4.6 additional children based on 3.25sqm per unencumbered space.

DESIGN

The proposed Alteration and Addition will consist of:

- Accessible pedestrian ramped and stair entrance
- New covered entrance structure
- Cladding to Northern, part Eastern and Western Façade.
- Minor demolition to exterior
- Exterior alterations and additions, including new awning attached to the western elevation.
- Interior alterations and additions, including bathrooms, kitchens and laundries.

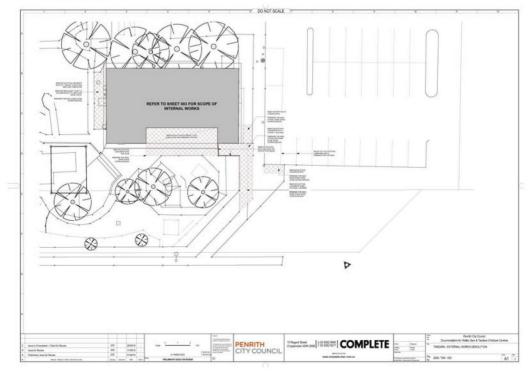


Figure 7: Proposed Site Plan

Source: Complete Urban Pty Ltd

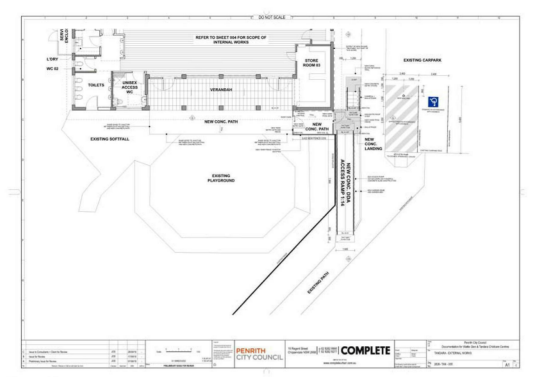


Figure 10: Proposed Detail Plan (Exterior Works) Source: Complete Urban Pty Ltd

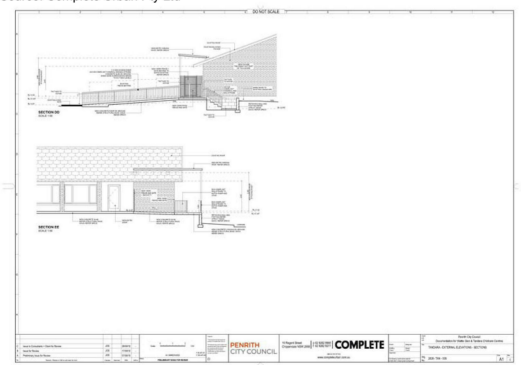


Figure 11: Proposed Detail Elevations (Exterior Works) Source: Complete Urban Pty Ltd

PLANNING POLICIES AND CONTROLS

The proposed development has been assessed in accordance with the matters for consideration under Section 79C of the Environmental Planning and Assessment Act 1979, and having regard to those matters, the following documents have been reviewed, with a number of matters addressed:

Penrith Local Environment Plan 2010

The Penrith Local Environmental Plan 2010 is now in force and applies to most of the City. It replaces most of the existing Local Environmental Plans and Interim Development Orders that applied to Penrith, along with the Penrith Planning Scheme.

The proposed work has been reviewed against the Penrith Local Environment Plan 2010 for compliance.

ITEM	Local Environment Plan 2010 DESCRIPTION	COMMENT	COMPLIANCE Y/N
Part 1	Preliminary	Na	Na
Part 2	Permitted or Prohibited developments	Na	Na
2.1	Land use zone	Land is identified as RE1 Public Recreation	No change to existing
Land Use Table	RE1 Public Recreation 1. Objectives of zone 1. Objectives of zone 1. To enable land to be used for public open space or recreational purposes. 1. To provide a range of recreational settings and activities and compatible land uses. 1. To protect and enhance the natural environment for recreational purposes. 1. To ensure that development is secondary and complementary to the use of land as public open space, and enhances public use, and access to, the open space. 1. To provide land for the development of services and facilities by public authorities for the benefit of the community. 2. Permitted without consent Boat launching ramps; Boat sheds; Building identification signs; Business identification signs; Car parks; Charter and tourism boating facilities; Child care centres; Community facilities; Environmental facilities; Environmental protection	No change to land use. Centre based Childcare facility permitted to operate on site.	No change to existing.

	Function centres; Information and education facilities; Jetties; Kiosks; Markets; Moorings; Public administration buildings; Recreation areas; Recreation facilities (indoor); Recreation facilities (outdoor); Respite day care centres; Restaurants or cafes; Roads; Water recreation structures; Water storage facilities 4 Prohibited Any other development not specified in item 2 or 3		
Part 3	Exemption and Complying development	Na	Na
Part 4	Principle development standards	Na	Na
Part 5	Miscellaneous	Na	Na
Part 6	Urban release areas	Na	Na
Part 7	Additional Local Provisions	Na	Na
Part 8	Local Provisions - Penrith City Centre	Na	Na
Part 9	Penrith Panthers site	Na	Na

PENRITH DEVELOPMENT CONTROL PLAN 2014

The Penrith Development Control Plan 2014 was adopted by Council on 23 March 2015 The proposed work has been reviewed against the Penrith Development Control Plan 2014 for compliance.

ITEM	DESCRIPTION	COMMENT	COMPLIANCE Y/N
Part A	Introduction	Na	Na
Part B	Development Control Principles	Na	Na
Part C	City Wide Controls		
C1	Site planning and Design Principles	The Childcare facility was originally constructed in 1982.	
		The works will not alter the existing buildings siting, orientation or overall height.	No change to existing
		The works will not alter the existing parking arrangements.	Existing parking arrangements comply.
		The works will address pedestrian access around and to the site.	Y DDA compliance
		The works will also address building identification and security.	Y (security into the site and building identification will also be upgraded)
C2	Vegetation management	Na No change to existing	Na
C3	Water management	The proposed works will incorporate water saving devices, such as dual flush toilets and taps with WELS ratings.	Y
		The works will retain the rainwater tank currently used or garden irrigation and connect to the staff toilet only due to the distance between the children and staff toilets	Y (in part)
C4	Land Management	No change to existing	
		Minor works to the exterior will require soil erosion measures which will be incorporated into the works.	Y
C5	Waste Management	No change to existing	Na
		During the works construction waste will be separated and collected in a skip bin located within the site (west elevation) with direct access to an existing driveway and collection point.	

00		N 0	l NI
C6	Landscape design	No Change to existing	Na
		No existing soft landscaping will be affected.	
		Proposed exterior works will be	
		contained to hard landscaping which	
		will make good existing.	
C7	Culture and Heritage	Na The subject site is not in the vicinity of	Na
		any known heritage items or	
		landscapes.	
C8	Public Domain	A new entrance element will be	Υ
		constructed within the building line. A new structure will clearly define the	
		edge of the public domain.	
		Access into to the site (ramp and stairs)	
		will be located clear of the public	
C9	Signage and	domain pedestrian circulation. The proposed works will incorporate an	Υ
03	Advertising	existing building identification signage	'
		(flush wall sign)	
C10	Transport Access and	The existing transport access and	Υ
	Parking	parking for the site will not be altered. The site is facilitated by an existing car	
		park on the site with vehicular access	
		from Evan Street.	
		There is also an existing bus stop is	
		located 200m north west.	
		The existing carpark has 34 x car	
		spaces, +1 x mini bus bay +1 x	
		accessible space (+shared space).	
		The Penrith City DCP2010 requires 10	
		x space per child and 1x employee.	
		The existing facility caters for 45	
		children = 5 car spaces + 6 x educators	
		= total of 11 car spaces. The existing parking area is well in-	
		excess of the requirements.	
		No bicycle parking will be been	
C11	Subdivision	provided.	No
C11 C12	Noise and Vibration	This proposal will increase children	Na Y
	THE STATE OF THE S	numbers by 5.	
		The additional increase in numbers is	
		marginal with little impact to the immediate surrounds (shopping centre,	
		High School, open park land, and	
		Community Centre)	
C13	Infrastructure services	Na	Na
D D1	Land use Rural	Na	Na
D1 D2	Residential	Na Na	Na
D3	Commercial and retail	Na	Na
	development		

D4	Industrial	Na	Na
D5	Other Land uses - child		NI-
Part A	Background	Na	Na
Part B	Objective	Na	Na
Part C	Controls	No alcono de aviatios	NIa
C.1	Work based Child Care Centre	No change to existing	Na
C.2	Location	No change to existing	Na
C.3	Design, scale and site frontage	No change to existing	Na
C.4	Built form	Minor alterations to existing Centre including entrance and alterations and additions to interior.	Y
C.5	Vehicle Access, circulation and parking	No change to existing vehicular parking or access	Na
C.6	Noise	This proposal will increase children numbers by 5. The additional increase in numbers is marginal with little impact to the immediate surrounds (shopping centre, High School, open park land, and Community Centre)	Y
C.7	Shade	No change to existing.	Υ
C.8	Landscaping	The existing secured entrance to the facility will be renewed, incorporate a childproof fence and gate.	Y
C.9	Private dwelling	Na	Y Na
C.10	Out of School Care	No change to existing	Na
C.11	Lifting the Bar	Update facility	Υ
E	Key Precincts	Na	Na
F	Other relevant info	A compliance table has been prepared with regards to Educations and Care Services National Regulations	Υ
F4.1	Plans and drawings	The architectural drawings for the alterations and additions have been prepared by Complete Urban Pty Ltd. Plans have been attached to this application.	Y
F4.2	Statement of Environmental Effects	Prepared	Υ
F4.3	Building sustainability	Na	Na
F4.4	Landscape	Na No change to Landscape Plan	Na
F4.5	Erosion Sediment Control	Na No change to the ground	Na
	Stormwater Drainage	Na	Na
F4.6	<u> </u>		
F4.6 F4.7	Waste management	Na No change to existing , Plan attached.	Na
	Waste management Transport and Traffic Impact Assessment		Na Na
F4.7	Transport and Traffic	No change to existing , Plan attached. No impact to parking , vehicular access	
F4.7 F4.8	Transport and Traffic Impact Assessment	No change to existing , Plan attached. No impact to parking , vehicular access or transport	Na

-

		Interior work: The work will improve the amenities addressing the current needs of the facility and departmental requirements.	
F4.22	Economic Impact	No impact to the sites economic impact of the facility or site.	Na
F4.23	Environmental Impact	Works will not impact the precinct or natural environment	Υ
F4.24	Urban Design	Na	Na
F4.25	Infrastructure delivery	Na	Na
F4.26	3d Modelling	Na	Na

NATIONAL CONSTRUCTION CODE

The proposed work has been reviewed against the National Building Construction Code for compliance.

compliand		AL CONSTRUCTIO	N CODE	
ITEM	ANCE TABLE NATIONA	NOTE	COMMENT	COMPLIANCE
Section A	Building Classification	Class 9b Childcare facility	Existing facility catering for Childcare facilities	Na No change to existing
Section B	Structural Provisions	Existing structure	Minimal changes to existing structure proposed.	Y No structural change to existing all cosmetic.
Section C	Fire Resistance and stability	Type of construction required Type C	Existing - Single storey structure with Building Class 9b	Na Retains a Type C construction Fire services will be upgraded
	Compartment and separation	Fire compartment well under 2000msq Existing car parking located within allotment	Changes are contained to new finishes and fixtures. No changes to existing carpark facilities	Y Well under 2000msq
	Protection of openings	n/a	No change to existing. Security screens will be renewed	Na
Section D	Provision for Escape	No change to existing.	Location of exits will remain; Emergency Evacuation plan will not change. Emergency Evacuation illustrated in Figure 12	Y
	Construction of Exits	New fabric and fittings and fixtures	All to comply with current requirements ie/ hardware and furniture	Y
	Access for people with a Disability	Exterior Existing Entrance ramp does not comply. Interior Existing Entrances and associated rooms access	New ramp and stair incorporated into works. Required entrances and access to required rooms incorporated into works.	Y
Section	Fire Fighting	do not comply Existing	Assess report attached. All firefighting	Y
E	equipment	firefighting	equipment to be	

	T	Innetice and		
		location and equipment to	updated in works.	
		previous		
		regulations.		
	Smoke hazard	Existing smoke	All smoke	Υ
	management	hazard	management to be	
		management to	updated in works.	
		previous		
	Smoke detection and	regulations. Existing smoke	Smoke detection	Υ
	alarm system	detection and	and alarm to be	Ī
	alaim system	alarm to	updated in works.	
		regulations.		
	Lift Installation	Na	Na	Na
	Emergency lighting,	Existing	Emergency light	Υ
	exit signs and warning	emergency light	and exit signs and	
		and exit signs	warning to be	
		and warning to	updated in works.	
Section	Domp and	regulations. Waterproofing to	Matararact	Y
Section	Damp and waterproofing	new wet areas	Waterproof certificate to be	1
•	waterprooning	TICVV VVCL aleas	provided	
	Sanitary and other	Increase to 50	Works provided a	Υ
	facilities	children will	total of 5 pans.	
		require 5 pans	(3 child size pans +	
			2 standard pans)	
	Room size	No change to	Ceiling height	Y
		existing ceiling	2700mm min	
	Light and ventilation	heights No change to	Na	Na
	Light and ventilation	existing natural	Upgrade existing	INA
		light and	fixtures.	
		ventilation.		
	Sound transmission	No change to	Na	Na
0 4	and insulation	existing	N.	<u> </u>
Section	Minor Structures and	No change to	Na	Na
G	Components Heating Appliances,	existing Not applicable	Na	Na
	fire places, chimneys	TNOT applicable	ING	ING
	and Flues			
	Atrium Construction	Not applicable	Na	Na
	Construction In Alpine	Not applicable	Na	Na
	Areas			
	Construction in	Not applicable	Na	Na
	Bushfire prone areas			
Section	Thootroe Stages and	Not applicable	No	No
Section H	Theatres, Stages and Public Halls	Not applicable	Na	Na
п	Public Transport	Not applicable	Na	Na
	Buildings	140t applicable	114	1144
Section I	Equipment and safety	Not applicable	Na	Na
	installations			
	Energy efficient	New equipment	Wet areas fitting	Υ
	installation	to current	and fixtures to be	
		energy efficiency	WELS rating.	
0 "	E EC:	standards.	Lights LED	
Section	Energy Efficient	New equipment	Na	Na
J		to current		
		energy efficiency	<u> </u>	

EDUCATIONS AND CARE SERVICES NATIONAL REGULATIONS

The proposed work has been reviewed against the Education and Care Services National Regulations 2012 for compliance.

ITEM	DESCRIPTION		COMMENT	COMPLIANCE Y/N
Chapter 1	Prelimi	nary	No Change	Na
		and Certificates	No Change	Na
		nt and ratings	No Change	Na
		s Requirements	, <u> </u>	
Part 4.1		onal program	No Change	Na
Part 4.2		i's health and safety	No Change	Na
Part 4.3		l Environment	No Change	Na
Division 1	103	Premises, furniture	New	Na
Division 1	104	Fencing	Gated entrance	Υ
			to be renewed. Child proof gate to be incorporated into works.	
Division 1	105	Furniture	Renewed	Υ
Division 1	106	Laundry	Renewed	Y
Division 1	107	Space – indoor	Total increase of 15sqm of unencumbered space.	Y (pending) Operator to apply for increase in numbers.
	108	Space-outdoor each child	No change	Na
	109	Toilet and hygiene	Equipment, fittings and fixtures to be renewed. No change to location or area.	Y
	110	Ventilation and natural light	No change	Υ
	111	Administrative space	Work area to be renewed.	Υ
	112	Nappy Change Facility	Not required	Na
	113	Outdoor natural environment	No change to existing.	Na
	114	Outdoor space - shade	No change to existing	Υ
	115	Premises designed to facilitate supervision	Renewed , no change to location.	Υ
	116	Assessment of family day care	Na	Na
	117	Glass	All existing to be retained, all new to be safety glass with certificate	Y
Part 4.4		arrangements	No Change	Na
Part 4.5	Relationships with Children		No Change	Na
Part 4.6	Collaborative partnerships with families and communities		No Change	Na

Part 4.7		ip and service management	No Change	Na
		forcement and compliance	N. O'	T
Part 5.1	Internal re		No Change	Na
Part 5.2		nent and compliance	No Change	Na
Chapter 6 A			No Chairri	No
Part 6.1	Care Qua		No Change	Na
Part 6.2		on, records and privacy	No Change	Na
Part 6.3	Fees		No Change	Na
Part 6.4	Delegation		No Change	Na
		n – specific and transitional		
Part 7.1		Fransitional and saving	No Change	Na
Part 7.2	ACT		Na	Na
Part 7.3	NSW			
Division 1	270	Application of Part 7.3	No Change	Na
Division 2	Minimum	number of educators and qu	alifications and train	ina required
	271	Educator to child ratios	No change	Na
	272	Early childhood teachers	No Change	Na
Division 3		I ongoing requirements	1	j - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
Division 3	273	Course in child protection	No Change	Na
Division 3	274	Swimming pools	Na	Na
Division 4		nal and savings provisions – s		
	arrangem			
Division 4	275	Educator to child ratio – centre based service	Increase preschool Ration 1:10 31 to 36 children (36 month +=4 educators)	Y 4 educators current
	276	Number of children family day care educator	Na	Na
	277	Qualifications for educators – centre based services	No Change	Na
	278	Qualifications for primary contact	Na	Na
	279	Early childhood teacher – centre based fewer than 30 children	Na	Na
Subdivision 2	280	Qualifications for family day-care educators	Na	Na
	281	Qualifications for family day care co-ordinators	Na	Na
Subdivision 5	282	Definition of early childhood teacher interim policy	Na	Na
	283	Early childhood interim policy approval	Na	Na
	284	Application for early childhood teacher interim policy approval	Na	Na
Subdivision	285	Space Requirements	Na	Na
6	286	School based children's services before 1 July 2008	Na	Na
	287	Declaration out of scope	Na	Na

	service		
Part 7.5	Queensland	Na	Na
Part 7.6	South Australia	Na	Na
Part 7.7	Tasmania	Na	Na
Part 7.8	Victoria	Na	Na

IMPACTS

Site Suitability

The site is an existing Childcare Centre. The proposed works will retain the site as a Childcare Centre. There will be no impacts with regards to the Suitability of the site.

Access and Traffic

The site is accessed from Evans Street through to an existing carpark. The location of the carpark and number of car spaces will not alter.

The proposed alterations and additions will increase child numbers however there is no need to increase the car space numbers due to excess capacity currently provided in the car park. Hence there will be no impact to access or traffic as a result of the proposed works.

Streetscape and Design

The site is an existing Childcare Centre, with a purpose built structure setback from the front building alignment (Evan Street). The building is a single structure face brick structure, with a tiled gable roof.

The proposed works will address the building presentation to the street. This building incorporates the north elevation as the principle entrance address. This façade will incorporate an entrance structure (setback behind the building setback) to improve security, access and incorporate building signage to address the building address and building identification.

These two elements will provide a positive impact to the streetscape and enhance the existing building design.

Privacy Views and Overshadowing

The proposed works will not alter the privacy, views or overshading of the existing site.

Social and Economic Effects

The existing Childcare Centre provides child care facilities for the local area to a maximum of 45 children. The centre assist with the children's and families and staff social and economic development providing a safe education centre for children.

The proposed alterations and additions will improve the facilities amenities for the existing children and staff and increase in child numbers will provide a positive impact to the social and economic development of the children, parents and staff and locality.

Flora and Fauna

The proposed works will not alter the Flora or Fauna of the site.

There will be no impact as a result of the work to the flora and fauna.

CONCLUSION

The proposed development has been considered in light of Penrith City Council's planning controls (LEP and DCP), NSW Education Department and National Construction Code.

The proposed alterations and additions to the facility both externally and internally will have a positive impact to the existing structure and positive impact the use of the building.

The works will modernise the centre and allow to increase the unencumbered interior space. Both the existing exterior (outdoor space and parking) and the proposed interior will have ample capacity for the minor increased activity providing a positive social and economic impact to the community.

The exterior minor alterations and additions will provide a positive impact to the pedestrian activity to and from the facility increasing accessibility for all and clearly identify the building with an upgrade to the building identification branding and wayfinding.

The increase in children numbers is marginal providing a negligible impact on the surrounding environment as a result of the noise and activity already generated from the immediate neighbourhood mix (Shopping Centre, High School, Open park land, and Community Centre).

Hence the Environmental Impact of the proposed development is negligible and will provide a positive impact and contribute to the growth of Penrith City.

Rosemarie Canales

Penrith City Architectural Supervisor Architect Registered NSW #7769

WASTE MANAGEMENT PLAN

DEMOLITION, CONSTRUCTION AND USE OF PREMISES

If you need more space to give details, you are welcome to attach extra pages to this form. PLEASE COMPLETE ALL PARTS OF THIS FORM THAT ARE RELEVANT TO YOUR DEVELOPMENT APPLICATION (DA).

IF YOU NEED MORE SPACE TO GIVE DETAILS, YOU ARE WELCOME TO ATTACH EXTRA PAGES TO THIS FORM.

Council will assess the information you provide on this form along with your attached plans. We will take into account the types and volumes of waste that could be produced as a result of your proposed development, and how you are planning to:

- · minimise the amount of waste produced
- · maximise re-use and recycling
- · store, transport and dispose of waste safely and thoughtfully.

APPLICANT DETAILS

First name		Surname	
Penrith City C	Council		
Postal Address Street No.	Street name		
601	High Street	<u> </u>	
Suburb			Post code
penrith			2750
Contact phone n	umber	Email address	
ex 7481		greg.bretherton@penrith.cit	у
Street No. 217 Suburb South Penrith	Street name Evan Street		Post code 2750
What buildings as Childcare Cen	the contract of the contract o	are currently on the site?	
	our proposed develo	opment	

PENRITH CITY COUNCIL Applicant Signature

14-01-19

SECTION 1: DEMOLITION

Materials		Destination			
		Re-use and recy	rcling	Disposal	
Material	Estimated volume (m² or m³)	ON-SITE* Specify proposed re- use or on-site recycling	OFF-SITE Specify contractor and recycling facility	Specify contractor and landfill site	
Excavation (eg soil, rock)	soil		Bingo Recycling Centre - St Marys		
Green waste	nil				
Bricks	nil				
Concrete	concrete 1.2m3 approx		Bingo Recycling Centre - St Marys		
Timber (Please specify type/s)	nil				
Plasterboard	nil				
Metals (Please specify type/s)	metal 0.045m3		Bingo Recycling Centre - St Marys		
Other					

*Please include details on the plans you submit with this form, for example location of on-site storage areas/ containers, vehicle access point/s

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SECTION 2: CONSTRUCTION

Materials Destination Re-use and recycling Disposal **Estimated** Material ON-SITE* **OFF-SITE** Specify volume contractor and Specify Specify landfill site (m² or m³) proposed recontractor and use or on-site recycling facility recycling Excavation nil (eg soil, rock) Green waste nil **Bricks** nil Concrete concrete Bingo Recycling 1.2m3 Centre - St Marys Timber nil (Please specify type/s) Plasterboard 4m2 Bingo Recycling Centre - St Marys Metals nil (Please specify type/s) Other

*Please include details on the plans you submit with this form, for example location of on-site storage areas/ containers, vehicle access point/s

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SECTION 3: WASTE FROM ON-GOING USE OF PREMISES

If relevant, please list the type/s of waste that may be generated by on-going use of the premises after the development is finished.	Expected volume (average per week)
na No change from existing	

SECTION 4: ON-GOING MANAGEMENT OF PREMISES

If relevant, please give details of how you intend to manage waste on-site after the development is finished, for example through lease conditions for tenants or an on-site caretaker/manager. Describe any proposed on-site storage and treatment facilities. Please attach plans showing the location of waste storage and collection areas, and access routes for tenants and collection vehicles.

No change to existing

PENRITH CITY COUNCIL



Farah Madon

Vista Access Architects. POBox 353, Kingswood NSW 2747

Tandara Childcare Centre

Access Audit of Existing Childcare Centre 24 Jul 2018

Prepared for COMPLETE Urban



In an existing building, Access requirements are limited to the new areas, modified areas and areas with the affected part (ie path from the main entry doorway to the new or modified parts).

However this assessment assumes that the building is a new building and AS1428.1 and Access provisions of the BCA 2016 apply to the entire building.

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Accessible Parking

1 Accessible parking space is existing. Full compliance is required with AS2890.6 which would include provision of a bollard to shared zone.

1

2

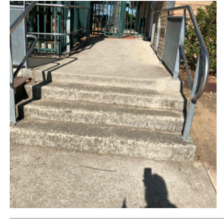
3

4



Entry ramp

1:20 grade walkway is provided. Pathway is connected to the shared zone of the Accessible parking space by means of a shallow kerb ramp. TGSIs are recommended.



Entry steps

Compliant Handrail / handrail extensions are required to AS1428.1 to stairway. BCA compliance nosing strips are required to all steps with 30% luminance contrast. AS1428.4.1 compliant TGSIs to be provided to the top and base of the steps. Directional signage is required at the base of the steps pointing in the direction of the 1:20 grade walkway.



Accessible toilet

Class 9.

Accessible toilet requires to include an accessible shower (location of basin) to comply with BCA requirements for a

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Signage to Accessible toilet

AS1428.1 Compliant signage is required to the latch side of the door.

5

6

7



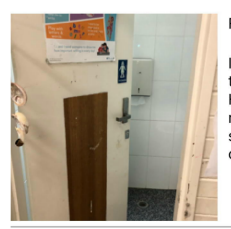
Laundry

Doors to laundry are non-compliant with AS1428.1. Circulation spaces in laundry is not compliant. 1550mm circulation spaces are required in between the appliances and benchtops.



Male toilet

In this development since separate male and female toilets are provided, BCA requires ambulant use toilets. However given the age group of children we would not recommend this as ambulant toilet pans are higher than standard pans. We would recommend use of correct compliant signage.



Female toilet 8

In this development since separate male and female toilets are provided, BCA requires ambulant use toilets. However given the age group of children we would not recommend this as ambulant toilet pans are higher than standard pans. We would recommend use of correct compliant signage.



External doorways to play area.

External doors have the required opening width however adequate latch side clearance is not provided due to piers in the latch side circulation spaces (not shown on architectural plans)

9

11

12



Office 10

Door to office does not have clear door opening widths or circulation spaces as required by AS1428.1-2009.



Kitchen and other staff area

Doors to kitchen and other staff areas do not have clear door opening widths or circulation spaces as required by AS1428.1-2009.



Outdoor Access

Flush access is provided to outdoor areas as required.