

15 December 2020

Our Ref: 20/328941

Contact: Josh Ford - 02 9562 1634

Mr Marcus Jennejohn Senior Planning Officer - Key Sites Assessments Department of Planning, Industry and Environment Locked Bag 5022 PARRAMATTA NSW 2124

Via Major Projects Portal: https://www.planningportal.nsw.gov.au/major-projects

Dear Marcus.

### Re: Eden Street Site Redevelopment [SSD 11429726] - Draft Secretary's Environmental **Assessment Requirements**

Thank you for the opportunity to provide input into the draft Secretary's Environmental Assessment Requirements (draft SEARs) in relation to the State Significant Development Application for the Eden Street Site Redevelopment.

### The Proposal:

Council understands that Ethos Urban (the consultant), on behalf of NSW Land and Housing Corporation (LAHC) and Billbergia Group Ltd, has contacted the Department of Planning, Industry and Environment (DPIE) to request that the DPIE issues SEARs for the following proposed development at the site as described in the Scoping Report:

- Construction of a mixed use development comprising:
  - 714 residential apartments within four buildings, including 180 social housing apartments;
  - approximately 4,235sqm of retail/commercial floor space:
  - a child care centre for 90 children and 28 staff;
  - a public open space of 4,000sqm;
  - 950 car parking spaces within 3 levels of basement car parking; and
  - A potential Community Facility.

Council wishes to note the following:

Under clause 8 (1) of State Environmental Planning Policy (State and Regional Development) 2011 (SRD SEPP), development is declared to be State Significant Development (SSD) if:

- (a) the development is permissible with consent under Part 4 of the Environmental Planning and Assessment Act 1979 (EPAA); and
- (b) is declared State Significant Development if the development is specified in Schedule 1 or 2 of the SRD SEPP.

In relation to (a), the proposal is permissible with consent under the Rockdale LEP 2011.

In relation to (b), the proposed development is on land identified as a NSW Land and Housing Corporation Site on the State Significant Development Sites Map, is being carried out by the NSW Land and Housing Corporation, and has a capital investment value of more than \$30 million; and therefore satisfies the requirements of Clause 10 of Schedule 2 of the SRD SEPP.

## **Bayside Council General Comments**

Council has no objection to the proposal being declared SSD under the provisions of the SRD SEPP, provided the following matters are dealt with comprehensively in any Environmental Impact Statement (EIS) which accompanies a Development Application for the proposal:

Strategic Planning –

The EIS should demonstrate that the development proposal is generally consistent with all relevant planning strategies, plans and Environmental Planning Instruments, including:

- Greater Sydney Region Plan A Metropolis of Three Cities;
- Eastern City District Plan:
- South East Sydney Transport Strategy;
- Bayside West Precincts 2036 Plan;
- Arncliffe and Banksia Green Plan;
- Better Placed:
- Draft Social Impact Assessment Guideline State significant projects [October 2020];
- State Environmental Planning Policy (State and Regional Development) 2011;
- State Environmental Planning Policy (Affordable Rental Housing) 2009;
- State Environmental Planning Policy No 65–Design Quality of Residential Apartment Development and the accompanying Apartment Design Guide;
- State Environmental Planning Policy No 55-Remediation of Land;
- Bayside Community Strategic Plan;
- Bayside Local Strategic Planning Statement:
- Rockdale Local Environmental Plan 2011;
- Bayside Design Excellence Guidelines; and
- Consideration of the objectives and controls contained in the Rockdale DCP 2011, in particular, Chapter 7.7 Arncliffe and Banksia; and the Arncliffe and Banksia Public Domain Plan and Technical Manual.

# Rockdale Local Environmental Plan (LEP) 2011

### Zoning

The subject site is currently zoned B4 Mixed Use under the Rockdale LEP 2011. The zoning accommodates a range of permissible uses that are consistent with the objectives of the zone and can contribute to a variety of land use planning outcomes consistent with the zone. The uses identified in the SSD proposal are permitted with consent in the zone, subject to development consent. The uses identified in the proposal are considered to potentially include some, or all, of the following, subject to the assessment and final determination of the proposal:

- · Centre-based child care facilities;
- · Commercial premises:
- · Community facilities;
- Recreation Area; and
- · Shop top housing.

#### Minimum Lot Size

No minimum lot size currently applies to the subject site.

## Height of Building

The current applicable height of building control is 70 metres, which the proposal will need to comply with. This height of building control is significantly greater than for any other site that was amended by the SEPP (Arncliffe and Banksia) 2018. Any variation to building height that may be sought will require DPIE to consider significant justification as to why the development standard is unreasonable or unnecessary in the circumstances of the case. The land is located close to Sydney Airport, and given the Obstacle Limitation Surface applicable to the subject site, referral will be required to the Department of Infrastructure, Transport, Regional Development and Communications.

#### Floor Space Ratio

The current applicable floor space ratio control is 4:1. This floor space ratio is significantly greater than for any other site that was included in the SEPP (Arncliffe and Banksia) 2018. As such, any proposal to vary the floor space ratio beyond this limit will require DPIE to consider significant justification as to why the development standard is unreasonable or unnecessary in the circumstances of the case.

#### Design Excellence

The subject site is situated within the "Arncliffe Precinct" of the Design Excellence Map under the Rockdale LEP 2011. Clause 6.14 Design Excellence of the Rockdale LEP 2011 includes objectives and provisions relating to design excellence. Council are aware that the State Design Review Panel (SDRP) have previously considered design excellence for the proposal.

Any further refinements or amendments to the design would require the SDRP to reconsider whether the proposal retains design excellence, especially where any alterations to the number of storeys, the public domain or the composition of uses (and any resultant physical design changes) are proposed.

## Active Street Frontage

The Princes Highway frontage of the development site is identified on the Active Street Frontages Map of the Rockdale LEP 2011.

Clause 6.1 – *Active Street Frontages* of the Rockdale LEP 2011 requires all premises on the ground floor of the building facing the Princes Highway to be used for the purposes of business premises or retail premises. The following section identifies the requirements of the Rockdale DCP 2011 chapter 7.7 Arncliffe and Banksia, including active frontages in the locality. As a result of the provisions in the Rockdale LEP 2011 and Rockdale DCP 2011, residential apartments cannot be supported at ground level on either the Princes Highway or Eden Street frontages of the subject site.

### Heritage

The subject property is within the vicinity of a number of heritage items, which are outlined in further detail later in this correspondence.

# Rockdale Development Control Plan (DCP) Chapter 7.7 - Arncliffe and Banksia

The proposal will need to comply with the provisions of Rockdale DCP chapter 7.7 Arncliffe and Banksia. The DCP chapter came into effect following the notification of the State Environmental Planning Policy (Arncliffe and Banksia Precincts) 2018. The DCP chapter identifies general development controls for the entire area subject to the DCP chapter, as well as specific controls relating to each Special Character Area, including the Arncliffe Town Centre precinct, which the subject site is located within.

Some of the key provisions in the DCP chapter applying to the subject site include (but are not limited to):

- Eden Street and Burrows Street become retail streets, complementing Firth Street and extending the Town Centre uses and activity to the east of the rail line. Streetscape improvements delivered alongside development will further enhance the character and amenity of these streets;
- Retain active uses and street edge alignment to the corner of Eden Street to mark entry into the Town Centre;
- Existing and new pedestrian links improve access to the railway station and create a more walkable centre;
- Eden Street Park is a new local park catering to new residents with a centrally located lawn, gardens and significant tree planting.
- Taller buildings near the station visually reinforce the area as a centre and assist in highlighting the location of key connections and open spaces.

- Ensure retail and business uses are provided at the ground level of existing and planned retail streets particularly on Eden Street and Burrows Street and sites adjoining Wooroona Reserve to the east;
- Development adjoining Princes Highway and parts of Eden Street should provide showroom and other commercial uses at lower levels:
- High-quality residential development is encouraged above retail and commercial uses within the town centre, and as a standalone use on sites outside of the centre;
- Tall towers on larger sites should be slender and well proportioned;
- Provision of high quality residential amenity in terms of privacy and built form by complying with SEPP 65 - Design Quality of Residential Apartment Development, side and rear setbacks must follow built form separation standards as outlined in Part 2F Building Separation as outlined in the Apartment Design Guide;
- Side setbacks are to include deep soil zones and appropriate landscaped treatment;
- Building height controls should allow for generous 7 metre floor to ceiling heights for ground level showroom uses along the Princes Highway. This additional height would allow for small mezzanine levels to be incorporated;
- Retain street edge alignment and active frontages at the corner of Eden Street at Forest Road:
- A front setback of 3 metre is required, unless a specific setback is recommended in 4.1 Building Setback of this chapter;
- 6 metre setback and provision of a positive covenant applying to this setback, for the purposes of permitting unrestricted access for public thoroughfare, landscape and public domain maintenance on sites adjoining the Princes Highway. Where a site has more than one frontage, this requirement shall apply to each street frontage. Proposed landscape improvements include significant 'boulevard tree planting and the creation of a dual footpath that allows for the staged delivery of the setback and continued pedestrian access during transition.
- A new park to be delivered through the redevelopment of the Housing NSW site on Eden Street;
- New through site links between Princes Highway and Eden Street.

Furthermore, the subject site is referenced in more than one section of the DCP chapter, noting the section dedicated to "Eden Street Development Site, Arncliffe Town Centre". The controls are very clear and provide direction to the proponent around various matters which are specific to the site and all controls must be addressed.

General controls are included in the DCP chapter that require the proponent to demonstrate how matters like traffic, public domain, and tree planting are to be considered.

It is Council's expectation that a thorough assessment of the SSD be undertaken against the DCP chapter, and the broader controls in the Rockdale DCP 2011, to ensure that the proposal complies with the various controls. Council adopted the DCP chapter in October 2019, so it should be noted that the controls are current, and have been implemented when considering the various merits-based assessments of Development Applications since that time.

### **Development Contributions and Public Benefit**

The draft SEARs request the EIS to address the *Arncliffe and Banksia Local Infrastructure Contributions Plan 2020* (Contributions Plan), and to 'provide details of any additional or alternative public benefits to be derived from the preproposal together with the mechanism for their delivery, to be agreed with Council, the Department and relevant State agencies.'

Council staff note that the following items are identified in the Works Schedule for Community Facilities (Works):

- New Library
- Multi-Purpose Centre

To date, the detailed requirements for, and location of, these items of social infrastructure have not been finalised, nor endorsed, by Council. Additional location specific information is required to determine the scale and nature of the facility required, and whether the Eden Street site is an appropriate location, and whether the timing of partially delivering the assets (cold shell fitout only) at this point in time is appropriate.

# <u>Draft Social Impact Assessment Guideline - State Significant Projects [October 2020]</u>

Reference is made to the Department of Planning, Industry and Environment's draft Social Impact Assessment Guideline (Guideline) for State Significant Projects.

The requirements of the SIA are not sufficiently targeted to providing an evidence base for a community facility in this particular location.

It is therefore requested that the proponent prepare a Social Infrastructure Study (SIS), taking into account such matters as current Council facilities and items listed in the s7.11 and s7.12 Local Infrastructure Contributions Plans in the context of forecast population growth and demographic profile to (i) demonstrate the need for a Multi-Purpose Centre and Library in this particular location; and (ii) its intended function(s), to provide Council with a sufficient evidence base to inform their decision making.

Should the SIS determine that the Multi-Purpose Centre and/or Library are required in this location, and Council resolve to support such provision of these facilities (as partially completed

for fitout), Council staff would be willing to work with the proponent to define the scope of the works during the design process. In this regard, please find attached a Draft Design Brief for a potential Community Facility within the site, noting that the brief has been prepared by Council staff and has not been endorsed by Council or made publicly available to date.

# **Pre-DA Meeting**

Council staff wish to note that prior to the issuance of the draft SEARs, the proponent requested a 'Pre-DA' meeting with Council staff to discuss the project.

Such a request is considered a duplication of process given that Council is not the consent authority for this proposal, and that the SEARs process is designed to capture Council's feedback about the project.

Notwithstanding, Council staff met with the proponent on 30 November 2020. Comments provided by Council staff at the meeting are included under the sub-heading 'Development Assessment' in this response to the draft SEARs.

### **Bayside Council Technical Comments**

Development Assessment –

The following matters should, as a minimum, be dealt with in the detailed site assessment for the proposal:

- Should the proposal not include a community facility, full compliance with the height and floorspace ratio controls should be met. Any amended plans are to be referred back to the State Design Review Panel for further comment and design refinement.
- The setback to Eden Street does not comply with the DCP front setback requirement of 3 metres (Part 7.7 of the DCP). It is noted that the southern building proposes a setback of approximately 1.8 metres to 3.7 metres. This should be amended to comply with the DCP.
- Whilst the Apartment Design Guide specifies a minimum deep soil requirement of 7% of the site area, consideration should be given to increasing the amount of deep soil zones where possible, particularly in the areas nominated for large canopy tree planting. A review of the plans submitted with the draft SEARs indicates opportunities for increased deep soil zones for large canopy trees at the northern boundary. Furthermore, Rockdale DCP 2011 chapter Arncliffe and Banksia identifies particular requirements for deep soil planting and landscape setbacks within the Arncliffe Town Centre Special Character Area.
- The Princes Highway frontage of the site is identified as an Active Street Frontage in the Rockdale LEP 2011. Furthermore, Rockdale DCP 2011 chapter Arncliffe and Banksia identifies particular requirements for active street frontage and retail showrooms. Given

the requirements of the Rockdale LEP 2011 and Rockdale DCP 2011, residential apartments cannot be supported at ground level on either frontage.

- Consideration of the safety and visual privacy concerns onto the outdoor space of the child care centre. The current location of the childcare is on a prominent bend of the site along Princes Highway. The proximity of the outdoor space to the neighbouring site at 181 Princes Highway may have noise impacts. Relocation of the childcare centre elsewhere on the site may be appropriate.
- Inclusion of mitigation measures to reduce impacts from potential noise and vibration from the retail uses at ground level to the residential units above.
- An acoustic report, odour report and detailed waste management report should be provided with the application.

### Property –

Should the dedication of the Multi-Purpose Centre and Library (cold shell fitout) to Council proceed, Council may or may not be willing to take ownership of these assets. This would be subject to Council being willing to negotiate with the proponent to agree to a structured legal arrangement addressing matters such as access these facilities for the community, maintenance of the facility to an appropriate standard, and access to car parking on the site. As identified earlier in this correspondence, the matter of the Multi-Purpose Centre and Library cannot be further considered until such time as a SIS has been completed by the proponent. The SIS may identify that the community facilities are required in this location, and Council may resolve to support the dedication of these facilities (as partially completed for fitout), whether retained in private ownership for community use, or for Council ownership and community use.

### Heritage –

The subject property is within the vicinity of a number of heritage items, including:

Item name	Address	Property description	Significance	Item No.	
Glenwood	27 Eden Street	Lots 1 and 2, SP 61118	Local	112	
The Bard of Avon	39 Eden Street	Lot 1, DP 650148	Local	113	
Arncliffe Railway Station Group	Arncliffe Railway station, Station Street and road bridge on Forest Road	Part Lot 1, DP 1033288	State	11	
Street Plantings	Firth Street	-	Local	cal I18	
Arncliffe Post Office	35 Firth Street	Lot 1, DP 1000369	Local	119	
St Francis Xavier Church Group	2-4 and 6, Forest Road	Lot A, DP 323842; Lot B, DP 323842; Lot A, DP 317958; Lot 1, DP 185896	Local	122	

Arncliffe School	168-170 Highway	Lot 1, DP 124274; Lot 10, DP 1066280; Lot 11, DP	60770.00 G.S. 20075	142
"Teluba"	 · · · · · · · · · · · · · · · · · · ·	1066280		

- Due to its scale, the development has the potential to have a wide impact. The EIS is to include a Heritage Impact Statement, which is to include a detailed view impact analysis on the identified heritage items.

# Strategic Floodplain Engineering –

The following matters should, as a minimum, be dealt with in the detailed site assessment for the proposal:

- Part of the development site is affected by PMF flooding with a flood depth in the PMF event of approximately 200mm.
- Basement driveways shall be designed with a crest in the driveway to prevent street runoff from entering the driveway access.
- A Flood Risk Management Plan up to the PMF flood level is to be prepared for the proposed child care centre.

### Urban Design –

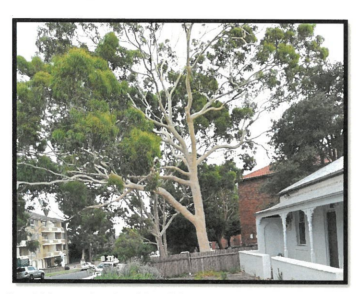
Consideration is to be given to the following comments in the preparation of the SEARs:

A strategy for the development of the Eden Street precinct is documented in Rockdale DCP, Part 7 Special Precincts. Figure 7.7.19 shows indicative built form within the Eden Street precinct. The built form diagrams depict a park that links Eden Street with the Princes Highway. The park provides:

- clear pedestrian links between Eden Street and Princes Highway
- a generous level lawn area, that will provide a flexible space for outdoor activities, overlooked by perimeter steps
- new tree planting at the parks interface with Princes Highway to supplement existing established trees, providing a significant grove of trees between the highway and park.

The current proposal provides some positive developments to the strategy outlined in Council's DCP. The splayed shape of the park, generous northern forecourt (meeting place) and rationalised pedestrian strategy all contribute a park that is better connected to the train station and more sheltered from the harsh environment of Princes Highway. However, further consideration of the following issues are recommended:

- The functionality of the central green space is questioned. The DCP envisaged a relatively flat central green space with steps around a portion of the perimeter. This space would facilitate a range of activities including ball games.
- The grove of trees (as proposed in Councils DCP) provided an interface with Princes Highway that allowed the park to be read more clearly from the highway and created a barrier between the park and harsh environment of the highway. Provision should be made to increase the density of trees at the parks interface with the highway. Existing established trees in this area should be maintained. Increased opportunity for deep soil planting should be created in this area.
- Very minimal setbacks have been proposed between the basement and site boundaries. This leaves little scope to maintain existing trees or accommodate new street trees of scale, and adequate boundary plantings. The photo below shows an existing tree in the north western corner of the site within the proposed basement vehicular entry. The driveway should be adjusted to allow existing mature trees to be maintained.



Existing trees should be maintained in all locations where they are providing a positive contribution to the streetscape or improved interface with neighbouring properties. To achieve this, basement setbacks should be developed in response to a detailed review of existing trees.

- A street setback ranging between 1.5m and 3.7m has been proposed to the tower forms addressing Eden Street. An increased setback should be provided to respond to the character of the street, provide better opportunity for large scale street trees and comply with the requirements of Councils DCP. A minimum 6m setback should be provided.
- The forecourt/ meeting place created in the northern corner of the site is acknowledged as a positive design development that will potentially contribute to a positive connection to the train station. However, its success will be greatly dependent upon the activities within the

Community Centre to activate the space. The applicant is therefore encouraged to liaise with council to provide a co-ordinated design response to this space.

- The proposed residential flat buildings have large floor plates, with some lobbies containing up to 11 units. It is noted that windows are provided to all lobbies, however the scale of the lobbies will result in internalised corridors dependent upon artificial lighting. Further development of these spaces are recommended to embrace Apartment Design Guide (ADG) design criteria 4F 1.
- The proposals natural ventilation strategy is outlined in drawing DA 4400-1. This drawing nominates a number of single sided units as being cross ventilated. When these units are excluded the proposal achieves cross ventilation to 45% of units in the first 9 storeys. This is significantly less than the 60% required by the ADG. Further detailed development/information is required to demonstrate ADG compliance.

### City Infrastructure –

The following matters should, as a minimum, be dealt with in the detailed site assessment for the proposal:

### Section 5 - Public Domain

The Public Domain works proposed around the Eden Street Site Development are to be undertaken in accordance with Bayside Council's Arncliffe and Banksia Public Domain Plan and Technical Manual, dated July 2020.

### Section 7 – Amenity

 All overhead Electrical Wires to be undergrounded as part of this Development including the replacement of Street Lanterns with LEDs compliant with Ausgrid Standards. A lighting Category of P3 is required in all local Streets while lighting on the Princes Highway and Forest Road are to satisfy a V2 Lighting Category as per the Arncliffe and Banksia Public Domain Plan and Technical Manual.

## Section 8 - Transport, Traffic, Parking and Access

- Undertake Traffic Modelling to assess access into the site and the effect on local traffic particularly for vehicles accessing the site from the north. South bound traffic along the Princes Highway will need to access the site via Brodie Spark Drive and Arncliffe Street, Wolli Creek or via Forest Road and Firth Street, Arncliffe. This has potential for significant impacts on traffic in the local area, and there may be a need for an additional right turn off the Princes Highway to cater for this increased traffic demand. The traffic modelling must extend to include these areas of Wolli Creek and Arncliffe Town Centre.
- Dependent on the results of the traffic modelling, and in consultation with Transport for NSW (TfNSW), consider dedicating a splay corner of sufficient dimensions to enable the

provision of two turning lanes from Forest Road into the Princes Highway for northbound traffic.

- The developer is to construct the two lane left hand turn lanes from Forest Road into the Princes Highway as part of the development.

### Section 11 – Ecologically Sustainable Development (ESD)

- Where possible, all impervious paved areas to incorporate porous paving to benefit the landscaped areas and reduce the volume of stormwater runoff from the Development.

### Section 14 - Flooding

- Provide evidence that there are no flooding impacts from the development on surrounding properties.

### Section 16 – Stormwater and Drainage

- The stormwater system is to be designed in accordance with the former Rockdale Council Stormwater Management Technical Specification dated 5 December 2011, which will require on-site detention across the whole site to limit discharge to no more than current.
- The overflow from the Detention System to be directed via a new Pipe Network System (Pipes and Pits) in Eden Street to the existing Council network in Burrows Street. Council will not accept a gutter discharge to the Eden Street kerb.

#### Development Engineering – Traffic

The following matters should, as a minimum, be dealt with in the Environmental Assessment of the proposal:

- A Traffic engineer shall prepare a traffic report and shall include the following:
  - Details of site access, road signs, pedestrian safety etc.
  - Signal/warning system and passing bay requirement at vehicle intersection areas.
  - Parking & manoeuvring of vehicles. The report should address adequacy of site and parking layout for the largest vehicle to be accessing the site.
  - That the parking layout, access and visibility requirements for the proposed parking facility are certified in accordance with AS/NZS 2890.1:2004, AS2890.2:2018 & AS/NZS 2890.6:2009.
  - Construction traffic management concept plan.

- Details of the Traffic consultant and author of the report.
- Swept path analysis (using Autoturn software or similar) shall be provided (for a B85 vehicle) for all parking spaces and demonstrate the area required to manoeuvre vehicles in and out from the site and parking spaces in a forward direction. A 300mm clearance shall be provided either side of the turning path;
- Swept path analysis (using Autoturn software or similar) shall be provided for the largest service vehicle accessing the site and demonstrate the area required to manoeuvre vehicle around the site and exit in a forward direction:
- A longitudinal profile of the driveway shall be provided incorporating the driveway ramp crest level protecting the basement from flooding as per any flood advice letter. Also a longitudinal profile is to be provided for the loading dock and internal ramps demonstrating compliance with the relevant Australian Standard;
- A <u>traffic study</u> is required to be undertaken for the development by a qualified and experienced traffic engineer to assess the traffic impacts of the development. The study shall be undertaken in accordance with the RTA *Guide to Traffic Generating Developments* and shall include, but not be limited to, the following topics:
  - Existing site conditions;
  - Route assignment, traffic flows and traffic generation (existing & future);
  - Intersection performance and levels of service (existing and future);
  - Traffic safety;
  - Access requirements details shall be provided for existing access and proposed access for maximum safety of pedestrian and vehicles
  - Traffic and parking survey shall be done on peak period (not in school holidays) two to three typical days;
  - The Traffic and Parking Impact Assessment Report is to undertake a cumulative traffic impact assessment for 'all developments' in the area. By 'all developments' it means those still have DA approval pending, approved but yet to be constructed, those are under construction and fully built but not yet fully occupied.
- The site is within 800m of Arncliffe Station and hence the RTA Guide to Traffic Generating Development rates are applicable rather than the DCP rates in regard to the market housing and proposed retail/commercial component. Social housing rates shall comply with SEPP (Affordable Rental Housing) 2009.

- The traffic statement proposes using the Rockdale DCP 2011 car parking rates rather than RTA car parking rates for market housing. This is not supported DCP car parking rates for this development will result in a significant oversupply of car parking and therefore the RTA car parking rates shall be used as a maximum. A further reduction may be supported if supported by sustainable travel alternatives.
- The bicycle parking rates as per the Rockdale DCP 2011 are too low the development shall provide bicycle parking at a rate of 1 space per 2 dwellings as a sustainability measure. Bicycle parking shall also be provided for the non-residential component at a rate of 1 space per 150m² GFA, with suitable end of trip facilities provided.
- The development is also required to provide car wash bays at a rate of 1 per 60 units. These may be combined with proposed visitor parking, however this has additional requirements in regard to minimum dimensions and drainage which shall be complied with (Rockdale Technical Specification Stormwater Management section 7.5.5).
- All parking spaces for retail, commercial, proposed community centre and other nonresidential uses shall be combined in a single parking facility separated from the residential parking facility.
- A breakdown of service vehicle facilities for the development has not been provided and shall be provided with the detailed traffic report once complete. The current proposal which includes 2 MRV and 2 HRV within the loading dock is suitable.
- The applicant shall ensure that Towers C & D have a suitable amount of service vehicle bays accessible for move in/ out trucks and waste collection etc. The existing plans only show service vehicle bays on the side of the site where Towers A & B are located, so the servicing of towers C & D appears to be insufficient. The mechanical system proposed to achieve forward entry and exit is considered is suitable.
- A loading dock management plan will be required in the detailed traffic report.
- All waste collection for the retail and residential components shall be completely internal. The applicant shall demonstrate through a waste management plan the feasibility for internal waste collection for each component of the site. The entire proposed path of the service waste vehicle of minimum MRV with a length of 10.5m shall be compliant with AS2890.2 in terms of maximum grades, 4.5m headroom clearance and swept paths.
- The applicant will be required to undertake an assessment of the intersection performance as a result of the traffic generation resulting from proposed development on the following intersections:
  - Forest Road at Eden Street
  - Eden Street at Burrows Street

- Princes Highway at Burrows Street
- The vehicular access for residential and commercial uses are both classified as Category 4 off-street parking facilities (AS2890.1). The access requirements for Category 4 facilities is as prescribed in Table 3.2 of AS2890.1:
  - Separate entry and exit driveways
  - Entry driveways shall be a minimum of 6.0m to a maximum of 8.0m in width
  - Exit driveways shall be a minimum of 6.0m to a maximum of 8.0m in width
  - Separation of the driveways shall be a minimum of 1.0m and a maximum of 3.0m.
- The applicant shall amend the plans in order to comply with the requirements as set in AS2890.1 for both access driveways.
- A queueing analysis shall be undertaken in accordance with Australian Standards for both vehicular entries.
- Oncoming passenger vehicles moving along and between the ramp and circulation aisles appear to likely have vehicular conflicts between the Basement 2 to Basement 3 ramp. It shall be demonstrated that at the top and the bottom of the ramps, that two vehicles can pass one another. These areas shall be designed for a B85 vehicle to pass a B99 vehicle. In both cases areas shall be checked using single turn swept path templates for the B99 vehicle and the B85 vehicle, generated in accordance with Appendix B, Paragraph B3.1, which include the swept path clearances specified in Paragraph B3.2. The ramp seems intentionally designed to be smaller, hence signalling might be the intent of the applicant on this basement level. If so, this shall be noted and in compliance with relevant standards.
- This development needs to provide and promote alternative forms of transport (other than private car vehicles) along with sustainable transport options to decrease the prevalence and reliance on unsustainable transport options (such as private vehicles) and this particular type of vehicular traffic generation from the development. To achieve this, Bayside Council requires the following to be addressed:
  - Reduced car parking rate provision, and
  - Provision for Electric Vehicle Charging parking spaces. This shall be a minimum of 20% of all proposed parking spaces, and
  - Nominated car share space(s) operated by a commercial car share operator, and
  - Provision of residential bicycle parking at a rate of 1 space per 2 dwellings, and

- Provision of commercial bicycle parking (at a rate of 1 space per 150m<sup>2</sup> GFA) and appropriately designed end of trip facilities to match the scale of the development and bicycle parking provision.
- Development Engineering Stormwater Management

The following matters should, as a minimum, be dealt with in the detailed site assessment for the proposal:

- A concept Stormwater Management Plan and design certification which must be prepared by an accredited professional. The following is considered to be acceptable accreditation for the purpose of the stormwater design and certification:
  - a. Professional Civil Engineer (MIEAust) (Engineers Australia)
  - b. NER or CPENG in Civil Engineering
- Onsite Detention is required as part of this development in accordance with Section 6 of the Rockdale Technical Specification Stormwater Management.
- The development requires the use of a Water Sensitive Urban Design Approach (WSUD) in the design of the drainage system. Rockdale DCP 2011 and Rockdale Technical Specification Stormwater Management section 7.5 requires the development to confirm the targets for the stormwater pollution reduction and to justify the target by an analysis using MUSIC. Rockdale DCP 2011 also outlines the stormwater reduction targets for large redevelopment are as follows:

Stormwater Pollutants	Reduction Target		
Gross Pollutant	90%		
Total suspended solids (TSS)	80%		
Total Phosphorus (TP)	55%		
Total Nitrogen (TN)	40%		

Generally, WSUD involves the recognition of a need to:

- Protect and enhance natural water systems within urban developments.
- Integrate stormwater treatment into the landscape.
- Protect water quality.
- Reduce runoff and peak flows.
- Conserve water by reducing demand on potable water supplies.
- Incorporate an oil separator in accordance with Rockdale Technical Specification Stormwater Management, section 7.5.4

- Calculations showing the capacity of the internal drainage systems; overflow structures and overland flow paths/ floodway (if applicable); and location of Council's drainage easement and/ or drainage system within and adjacent to the site.
- The basement levels are required to be fully tanked due to the presence of shallow groundwater. No groundwater is permitted to enter the basement.
- The pump-out for the basement needs to comply with requirements set in Rockdale DCP 2011 Technical Specification Stormwater Management.
- Design plans and details are required including:
  - Site layout;
  - Existing site contours and final design levels;
  - Catchment area draining to each on-site infiltration and/or OSD system;
  - Finished floor levels and footprints of the proposed development/structures;
  - Location and size of the internal and external drainage systems, rainwater re-use system, on-site infiltration and/or OSD systems;
  - Levels and location of discharge points for each infiltration and/or OSD system;
  - Maximum water surface levels in each storage;
  - Overflow structures and surcharge/ overflow paths;
  - Locations and details of each discharge control unit (if any);
  - Locations and details of the pump-out system (if any);
  - Location and extent of any overland flow path/ floodway through the site (if any);
  - Location and type of pollution control devices; and
  - Cross-section details of the rainwater tanks, on-site infiltration and/ or OSD systems.

# Public Domain –

The applicant shall address the proposed upgrades to the Public Domain as presented in the Arncliffe and Banksia Public Domain Plan & Technical Manual. These proposed upgrades shall be incorporated into the detailed design plans and are required to be constructed as part of the development – with particular attention to the upgrades along Princes Highway. Eden Street

and Eden Park as mentioned in each respective section of the Manual. The applicant is responsible for carrying out the proposed works for the entire width of Princes Highway and Eden Street, as well as Eden Park. The extent of works shall include, but are not to be limited to, the below mentioned upgrades as per the Arncliffe and Banksia Public Domain Plan and Technical Manual. The extent of works shall specifically include the following:

- The full width and extent of a new bicycle lane on Eden Street from Forest Road to Burrows Street;
- Increased bicycle parking within the public domain;
- A pedestrian crossing connecting the through site link and arcade towards Arncliffe Station;
- Public domain streetscape upgrade works along the full frontage of the site including new footpath, street tree planting etc.
- Undergrounding of electric overhead wires on Princes Highway and installation of underground supplied street lighting columns.

### Sustainability –

The following matters should, as a minimum, be dealt with in the detailed site assessment for the proposal:

- Address the required sustainable transport requirements mentioned previously in this response.
- All buildings are to incorporate the provision of Solar Photovoltaic Cells on the rooftops.
- These cells shall be provided at a rate that maximises the use of available non-trafficable rooftop space.
- Maximisation of non-potable stormwater re-use for landscape irrigation/toilets and car washing.
- Zoned and sensor controlled lighting and air conditioning shall be provided as part of the development.
- Use of LEDs and other low energy flicker free lighting resources.
- Use of water saving appliances above and beyond BASIX requirements.
- Provision of ample recycling storage rooms.
- Use of blast slag, fly ash or other pozzolan admixtures in concrete to minimise cement and reduce embodied carbon.

- Extensive use of planters on the interior and exterior of the buildings, including provision of additional green walls, green roofs etc.
- Provision of separate circuiting for temporary power for minimal stair and corridor lighting.

#### Geotechnical –

The applicant shall provide a Geotechnical Report which addresses (but is not limited to) the following:-

- The type and extent of substrata formations by the provision of a minimum of two representative bore hole logs which are to provide a full description of all material from the ground surface to 1.0m below the finished basement floor level and include the location and description of any anomalies encountered in the profile. The surface and depth of the bore hole logs shall be related to Australian Height Datum;
- The appropriate means of excavation/ shoring in light of the first point and proximity to adjacent property and structures. Potential vibration caused by the method of excavation and potential settlements affecting nearby footings/ foundations/buildings shall be discussed and ameliorated;
- The proposed method to temporarily and permanently support the excavation for the basement adjacent to adjoining property, structures and road reserve if nearby (full support to be provided within the subject site);
- The existing groundwater levels in relation to the basement structure, tanking and waterproofing requirement;
- Quantify temporary and permanent seepage and provide a recommendation for seepage management.
- Recommendations to allow the satisfactory implementation of the works.

The Geotechnical Report must be prepared by a suitably qualified engineer experienced in such investigations and reporting.

### Landscaping –

The following matters should, as a minimum, be dealt with in the detailed site assessment for the proposal:

- The new park is proposed to be mostly on slab, resulting in a hard surfaced park. A deep soil area which will allow some significant trees is located along Eden Street frontage. Areas of the proposed park above parking will be limited to grass areas, whilst some trees are located in raised areas or built up planters.

- The landscape treatment to the Princes Highway frontage shall comply with Part 7.7 of the Rockdale DCP 2011. The front setback area to the Princes Highway is to be planted with *Eucalyptus Robusta* to the public domain setback within street garden beds and with understorey plantings. Trees are to be planted at 400 Litres. All planting at the interface with the public domain shall follow CPTED principles and shall avoid the inclusion of retaining walls. Soil levels of planters shall match existing natural ground levels within the public domain.
- Several significant trees are located within the site. An Arborist Report is to be included in the submitted documentation. The proposed design shall seek to retain any significant tree(s) where practicable.
- Deep soil zones are to comply with Objective 3E-1 of the Apartment Design Guide, by providing a minimum deep soil area of 15% of the site area on sites with an area greater than 1,500m². Deep soil area provision shall be included along Princes Highway frontage. Should any trees by considered healthy and worthy of retention along this setback, a layout which will allow the retention of these trees should be considered.
- The stormwater system should not be located within deep soil areas, to allow free area for trees. Consider integrating water sensitive urban design elements such as bio-remediation beds to open spaces, as these can be of an effective scale and contribute to the parks character.
- For Public Domain Specifications, the EIS is to consider the Arncliffe and Banksia Public Domain Plan & Technical Manual, including:
  - Undergrounding of overhead services to maximise tree canopy opportunities;
  - Princes Highway is to include a new 2.5 metre wide shared path with pavers to be Vega Black Granite pavement (PA1);
  - Retain existing large scale trees located in street reserves or setbacks, where practicable;
  - Reduce excess carriageway areas and lane widths to provide opportunities for expanded footpath zones for informal gathering, seating and outdoor dining;
  - Provide additional tree plantings to provide shade and seasonal colour, in accordance with Council guidelines;
  - Provide new rain gardens that can filter street runoff; and
  - Provide new streetscape elements including furniture and improved pedestrian lighting in accordance with Council guidelines.

We trust that the Department will carefully consider Council's input in preparing the final SEARs for this project. If you require further clarification, please do not hesitate to contact Coordinator Statutory Planning, Josh Ford on 02 9562 1634 or via email: <a href="mailto:josh.ford@bayside.nsw.gov.au">josh.ford@bayside.nsw.gov.au</a>

Yours sincerely

1. Harley 15 12 20

Manager Strategic Planning

,





Source: Billbergia Eden Street Arncliffe Executive Summary

# LAHC Opportunity Arncliffe

Bayside Council Draft Design Brief - Multipurpose Community Facility

# Arncliffe Multipurpose Community Facilities Design Brief

# Purpose of the Document

This design brief provides an overview of Bayside Council's requirements for the Billbergia design team to test and respond to as they go through the design process to provide a Multipurpose Community Facility as part of the Arncliffe LAHC development.

# Needs Assessment and Facilities Investigation

# **Arncliffe Priority Precinct Social Infrastructure 2016**

As part of planning for the Arncliffe Priority Precinct, the Arncliffe Priority Precinct Social Infrastructure 2016 study was prepared by the then Department of Planning and Environment. This identified existing and future community facility requirements, which included a library and community facilities.

### Library

The study identified the existing Arncliffe library as being very constrained (262sqm) and undersized (based on the NSW State Library guide) with in theory over 1,846 sqm required by 2036 for the suburbs of Arncliffe, Turrella, Wolli Creek and Bardwell Valley.

### Community Facility

The study identified an already unmet demand for community facilities in the Arncliffe/Wolli Creek area and suggested, that at a minimum, a neighbourhood level community facility was required. This would comprise of approximately 1200sqm of community space (this being in addition to the Coronation Hall Complex) to be provided as a community hub in a central location within Arncliffe. They also identified the need for a youth space.

However, since this study was completed, the Arncliffe Youth Centre has been constructed and is due to open in late 2020.

# **Draft Bayside Social Infrastructure Strategy**

The draft Bayside Social Infrastructure Strategy has been prepared to identify existing and future demand for social infrastructure in Bayside to 2036. Arncliffe is located within Catchment 4 (Arncliffe, Wolli Creek-Bonar Precinct and Banksia) and the strategy has identified the need for a multipurpose community facility, additional/new library floor space, community meeting rooms and creative and cultural spaces.

Bayside Council therefore seeks a space capable of becoming a community hub with a library as an anchor point and a range of bookable community spaces – the Arncliffe Multipurpose Community Facility.

# Arncliffe Multipurpose Community Facility - Design Objectives

The new project will meet the following community needs:

- A place where people of all ages, abilities and interests can come together for meaningful social interaction and connection
- A place that supports learning, knowledge and culture for all
- A place where people have genuine opportunities to enhance their life and work skills through access to programmes and services
- A place where people can take part in light recreation and creative activities in a safe and healthy environment
- A place that can host important local and social events in the local community.

### Design Values

- Local sense of place, a place to be proud of
- Inclusive accessible, multicultural, inviting to all
- Welcoming enduring, warm, comfortable, community destination
- Engaging social interaction, stimulating, creative, integrated art
- Social a place to connect, the social centre of Arncliffe
- Integrated flexible, useful
- Transformative catalyst for Arncliffe, participative, educational
- Sustainable efficient, innovative, environmental
- Future looking forward thinking, technological, relevant
- Whole of Life value good value in construction, operation, maintenance and decommissioning
- Safe and healthy CPTED, well-being, promoting good health.

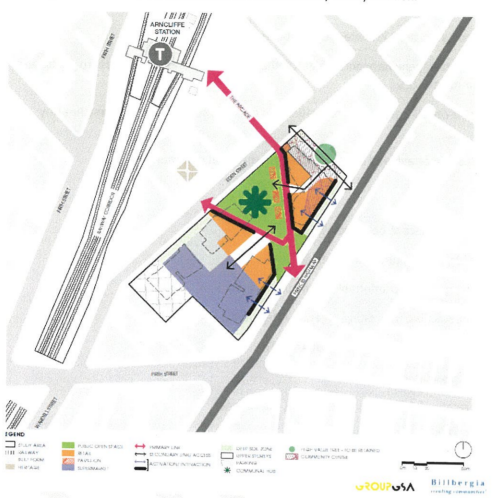
The architectural vision includes the following overarching qualities and principles:

- A building that is open, friendly and welcoming to all
- A building form that reflects Arncliffe's sense of place and diverse community informed by community consultation
- A robust architecture made from real, natural and long lasting materials
- Provides openings onto greenspace
- Spaces that have lots of opportunities to connect to greenspace and promote exterior/interior flow and use
- Spaces that have natural light and natural ventilation and open to the outdoors
- Clever and practical design that functions well
- Enables a great customer experience

 A building that is environmentally sustainable and educates these principles through its architecture and systems.

## Site Context

The diagram shows the public domain potential community facility location.



Source: Billbergia Eden Street Arncliffe Executive Summary

### Facility

The key functions that the new Arncliffe Multipurpose Community Facility will provide for are:

- Library.
- Spaces suitable to promote and encourage learning
- Spaces for social interaction
- Multi-functional spaces for cultural activities, events, performances and creative arts
- Opportunities for bookable spaces in a variety of sizes for the community
- Spaces suitable for community groups and services to use
- Connection to outdoor green space/s
- Accessible for after-hours use

- Shared kitchen
- Opportunities for exhibitions
- · Service/ support staff facilities
- Toilets

# Functional Relationships - General

The functional relationships between components is important for a well-functioning Community Facility. These will be explored and refined during the design stages of the project and are outlined below.

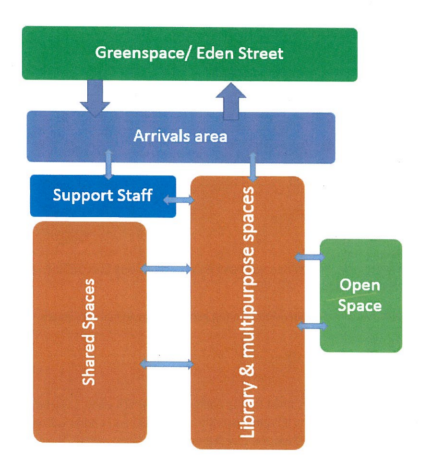


Figure 2. Diagram showing functional relationships – not to scale.

# Retail Square/Open Space Edge – Eden Street

## Key functions

- Provide main access point of arrival for facility
- Highly visible presence

# Design Qualities and Considerations:

- Building facade must be welcoming, of a human scale and encourage passing foot traffic to enter facility
- Reinforce pedestrian connections to, and legibility of, the primary entry to the facility
- Secure bicycle and scooter parking, adjacent entry to facility
- Locate café adjacent to entry area

# Princes Highway Street Edge

### Key functions

- Provision of shelter for footpath users
- Highly visible presence/ frontage to highway

# Design Qualities and Considerations:

- Explore options for secondary entrance
- Building facade must be welcoming, of a human scale and encourage passing foot traffic to enter facility if secondary entrance provided
- Where building edge is inactive consider provision of 'shop window' type exhibition spaces.

### Arrival Areas

#### Key functions

- Arrival Areas will provide the primary entry point for the building from which visitors will be able to
  access the other components of the facility. It is anticipated that the main entry point will address the
  public open space/Town Square on Eden Street and create a permeable/ active edge. The opportunity
  to also address the Princes Highway frontage and the possibility of a secondary entry should be
  explored.
- It is critical that the Arrival Areas are legible, highly visible and welcoming to all. The design language of the entry should encourage casual foot traffic as well as facility users.
- There should be a line of sight from the main arrival area to the green space on the northern boundary.
- It is anticipated that the facade of the facility building that faces the open space on Eden Street will be visually permeable and able to be physically opened during fine weather.
- The facility building that faces the green space on the northern boundary will be visually permeable and able to be physically opened for events and fine weather.
- The Arrival Areas should visually and physically lead to the library, main community spaces and library service these with shared facilities such as the shared kitchen, parents room and toilets.

# Foyer/Entry

### Key functions:

- Primary entry point to facility
- Welcome area
- Community lounge (informal seating and gathering area)
- Programming, small events and exhibition opportunities
- Provision of way finding and information about the facility
- Key role in providing access to other spaces in the facility
- Library book drop off
- Drinking water fountain and bottle refill.

### Adjacencies:

- Access/ circulation to shared facilities including shared kitchen, parents room, toilets, lockers and storage
- Main entry point from public open space on Eden Street
- Access to Multipurpose Community Spaces.

# Design Qualities and Considerations:

- Foyer and main entry are to be legible, welcoming for all and of a human scale
- Express Arncliffe's diverse community
- Foyer to present a permeable, accessible and active edge to the exterior. Consider ways to extend this
  to night time hours using lighting and technology
- Foyer space and furniture to be transformable/ reconfigurable and adapt to changing displays, events and programmes
- Shelter to be provided at entry points to building
- Promote passive surveillance of Public Open Spaces at night from facility
- Rehousing of artwork in existing Arncliffe community hall
- Provision of 'heat & eat' station
- Provision of utilities (electricity, lighting, mounting/hanging) to promote ease of set up for programming, small events and exhibitions.

### Library

### Key functions:

- Service point for borrowing, provision of help and information services
- Informal seating area
- Quiet zone (acoustically separated) for concentrated study, research and reading
- Meeting rooms
- Programming, activities and exhibition opportunities
- Storage
- Provision of computer terminals/charging

### Adjacencies:

- Public open space on Eden Street. Must be highly visible
- Arrival Areas/ Entry fover
- Open space on northern boundary

# Design Qualities and Considerations:

- This space is open to everybody and should be highly visible and welcoming
- The interior of this space can provide both exterior outlook/day lit spaces and also more introspective, enclosed areas. Comfort and warmth are important qualities for this space
- A fully accessible space supported by sufficient adaptable and accessible facilities incorporating a smooth point of entry from a continuous path of travel. Embed the principles of equitable access for all groups in the design (all ages, all cultures, all abilities)
- 2nd level is possible but consider how this can be accessed. This could work well for a completely different function eg maker spaces
- Active areas such as informal seating areas and programmable spaces should be located on the important active edges adjacent to public open spaces, including the northern open space.
- Consideration should be given to creating some spaces that are semi enclosed for activities that are noisy or could benefit from a feeling of separation or enclosure
- Consideration should be given to activity adjacencies to best complement their noise levels.
- Consideration should be given to designing spaces that can be shared temporally by different activities.
- Small multi-purpose rooms for individual / group study rooms or small meetings / JP services and the like. Include with media screens that enable remote / group sessions.
- Study spaces for individuals to sit, use their own device, read, study, work etc, access for free public WIFI, access public PCs and print services
- Multi-purpose space/s that can be closed off for programs, meetings, activities,
- Some physical library collections to align with the demographics of the area (including other languages).

- Storage space furniture and materials.
- The study and flexible spaces should outweigh the collection space.
- Book stacks should be low and on casters for flexibility of movement. Consideration should be given to
  ways that the book collection and computer terminals can be secured at times. It is anticipated that
  occasionally this space may be required for large community events of people. In this instance, part of
  this space may be able to be integrated with Multipurpose Spaces.
- Service point close to entrance

### Multipurpose Community Spaces

### Key functions

- Bookable spaces of varying sizes
- Programming, activities and exhibition opportunities
- Storage

### Adjacencies:

- Arrival Areas/ Entry foyer
- Open space on northern boundary
- Kitchen

#### Design Qualities and Considerations:

- The bookable spaces to be multipurpose and suitable for a variety of uses throughout the day and week. Quality and functionality of space should not be compromised by trying to provide for too many different uses.
- A multipurpose space that should be as adaptable and flexible as possible, incorporating movable
  walls, modular spaces, including generous storage able to accommodate lightweight furniture, cabling
  to allow screens for presentations, classes
- Space for large meetings and possibly adaptable performance/cultural/exhibition space. Hanging systems to be included.
- Adaptable for smaller groups, playgroups, book club, light recreation, possibly some maker spaces
- Small business, student study meeting spaces. Consider some fixed space for this activity or would this be part of the library?
- Scope for noisier and quieter activities. Could be a second level to accommodate this (our notes: consider potential also to include splitting these functions across this site and a redeveloped site at Arncliffe branch library site)
- Aim for a tech savvy location with capacity to become a technology/innovation hub with space which
  could be adapted for small business support, school student study spaces.
- Provision of good audio systems throughout
- Digital noticeboards for 'what's on' and programs
- Determine how public facilities work near the site

- Spaces on the building perimeter are to be permeable and able to open large areas during fine weather or events.
- The design should encourage flow between the interior and any adjacent open spaces.
- A space for creative programmes and a maker space should form a part of this Multipurpose Space.
   This space will be designed for creative activities and will have robust finishes and storage cupboards
- 'Moveable' walls are to be generally avoided as a solution for spaces requiring acoustic separation.

### Creative Space

### Key functions:

- Making art and creative activities
- Teaching art
- Storage.

### Adjacencies:

Exterior space for creative activities

# Design Qualities and Considerations:

- This space should be warm and day lit with a high ceiling
- This space will cater to wet and dirty activities (weaving, carving, printing, painting) and should have a simple and robust fitout
- Large sinks and benches shall be provided
- This space shall have a concrete floor and be easily 'washed out'
- Hose provision and adequate waste
- Access to an outside space for working, deliveries and easy ventilation is highly desirable
- After hours, independent access to this space

# Shared Kitchen

# Key functions:

- Provision of kitchen for community use to support functions and activities at the facility
- Able to service the large bookable multipurpose spaces
- Storage

### Adjacencies:

- Foyer/entry
- Bookable spaces.

### Design Qualities and Considerations:

- Well connected and central to the Arrival Areas. Consider direct access to outdoor area on northern edge
- Largest bookable room to be located adjacent to the kitchen
- A (lockable) servery to bookable space for events purposes.
- It must meet commercial kitchen standards and requirements and be an inviting place to be.
- Include cold storage area.

#### Parents Room

- A separate space where parents can tend to their children with comfort and privacy
- Comfortable seating options and facilities for heating drink and food for infants.

### Toilets

- Male and female toilets and changing areas.
- Gender neutral / accessible toilets including shower
- Conveniently located but not visibly close to welcoming and dining areas.
- Locate for optimum safety and visibility of entry to toilets.

### Lockers

Provision of secure lockers for use by community members while using the facility. Consider a variety
of sizes and modular so that they can be increased/decreased depending on demand.

### Support Staff

- Support Staff areas and facilities should be located close to key entries to the building. This will enable
  prompt and efficient support of the community users and programmes in these spaces.
- It is important that staff spaces have natural light and ventilation wherever possible to promote staff well-being.
- Secure parking for staff bicycles and scooters should be considered in this location if suitable.

### Staff Work Area

- A shared open plan workroom will be provided for staff use
- A small meeting room will be provided for private staff meetings. When not in use it will be available as a workspace.

### Staff Lunchroom

 A lunchroom with kitchenette will be provided for staff use. It should be a pleasant space with natural light and ventilation.

# Staff Toilets and Lockers

- Accessible toilets and shower will be provided for staff use only.
- Secure lockers will be provided for staff belongings
- A first aid cupboard and defibrillator will be located near the Support Staff areas. Consider how access
  to this will be maintained after hours when staff are not present.

# **Building Services**

- This component contains the ancillary spaces which support the operation of the facility.
- Access to basement, waste storage area and separate lifts.
- Separate power back up facility.

### Circulation

 This component includes circulation between spaces and any required vertical circulation (stairs and lifts). It will also provide for required escape routes

### Sundry Areas

 Spaces for cleaners to operate from and store their materials and a room to house the IT services for the facility will be provided.

# Loading/Parking

The parking strategy for the facility is to provide for a variety of transport modes and arrival points.

# Car Parking

- Parking areas dedicated for visitors to the community facility.
- Parking areas provided will be prioritised for users such as the elderly, disabled and parents of small children. Any parking provided will be future proofed for other uses
- On site car parking provided shall take careful consideration of pedestrian movements and safety of car park users

# Parking Small Forms of Transport

Safe and secure parking will be provided for mobility scooters, bicycles and scooters.

### Loading and Deliveries

- A small loading bay for large items and courier deliveries will be provided for the facility from Eden Street.
- It is important that the loading bay has after hours, independent access for facility users
- The loading bay will incorporate an area for rubbish and recycling storage. Innovative waste solutions
  are to be considered for the facility

# Community Engagement

Limited community consultation has occurred to date and will be required to determine the final

design for the proposed community facility.

- The feedback to date has identified the following themes are important:
  - Community connection
  - Creative uses
  - Learning and development

# Example Sites with some interesting features

- Granville Multipurpose Community Centre
- Rhodes The Connection
- Prince Henry Centre Randwick
- Wentworth point Community Centre and Library Parramatta
- City of Sydney Green Square Library
- Strathfield Library and Innovation Hub
- Newcastle West Library

e Vice in factory

.