ANNEXURE 3 - CPG ASSESSMENT

Child Care Planning Guideline		
Design Quality Principle	Comment	
Considerations		
Part 2 Design Quality Principles		
Context		
Good design responds and contributes to its context, including the key natural and built features of an area, their relationship and the character they create when combined. It also includes social, economic, health and environmental conditions. Well-designed child care facilities respond to and enhance the qualities and identity of the area including adjacent sites, streetscapes and neighbourhood. Well-designed child care facilities take advantage of its context by optimising nearby transport, public facilities and centres, respecting local heritage, and being responsive to the demographic, cultural and socioeconomic makeup of the facility users and surrounding communities.	The centre is located within an area which is well serviced by public transport and proximity to the St Leonards Town Centre, in addition to surrounding residential developments. A childcare centre at the subject site is compatible with the context of its surrounding locality.	
Built form		
Good design achieves a scale, bulk and height appropriate to the existing or desired future character of the surrounding area. Good design achieves an appropriate built form for a site and the building's purpose in terms of building alignments, proportions, building type, articulation and the manipulation of building elements. Good design also uses a variety of materials, colours and textures. Appropriate built form defines the public domain, contributes to the character of streetscapes and parks, including their views and vistas, and provides internal amenity and outlook. Contemporary facility design can be distinctive and unique to support innovative approaches to teaching and learning, while still achieving a visual appearance that is aesthetically pleasing, complements the surrounding areas, and contributes positively to the public realm.	The subject application would not result in significant adverse impacts onto adjoining developments due to the location of the outdoor play areas provided within the green spine area and would not create any adverse land use conflicts that would be unreasonable and result in the loss of amenity.	
Adaptive Learning Space		
Good facility design delivers high quality learning spaces and achieves a high level of amenity for children and staff, resulting in buildings and associated infrastructure that are fit-for-purpose, enjoyable and easy to use. This is achieved through site layout, building design, and learning spaces fit-out. Good design achieves a mix of inclusive learning spaces to cater for all students and different modes of learning. This includes appropriately designed physical spaces offering a variety of settings, technology and opportunities for interaction.	The site layout and relationship of indoor and outdoor spaces are appropriate	
Sustainability		
Sustainable design combines positive environmental, social and economic outcomes. This includes use of natural cross ventilation, sunlight and passive thermal design for ventilation, heating and cooling reducing reliance on technology and operation costs. Other elements include recycling and re-use of materials and waste, use of sustainable materials and deep soil zones for groundwater recharge and vegetation. Well-designed facilities are durable and embed resource efficiency into	The proposed childcare centre would provide for appropriate sustainability goals to be achieved.	

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building and site design, resulting in less energy and	
water consumption, less generation of waste and air	
emissions and reduced operational costs.	
Landscaping	Assessment to the second secon
Landscape and buildings should operate as an integrated	Appropriate landscaping within the outdoor
and sustainable system, resulting in attractive	play area and surrounding the proposed
developments with good amenity. A contextual fit of well-	childcare centre would be achieved.
designed developments is achieved by contributing to the	
landscape character of the streetscape and	
neighbourhood. Well-designed landscapes make outdoor	
spaces assets for learning. This includes designing for	
diversity in function and use, age-appropriateness and	
amenity. Good landscape design enhances the	
development's environmental performance by retaining	
positive natural features which contribute to the local	
context, co-ordinating water and soil management, solar	
access, micro-climate, tree canopy, habitat values and	
preserving green networks.	
Amenity	
Good design positively influences internal and external	The proposal provides for sufficient car
amenity for children, staff and neighbours. Achieving	parking spaces and a overall good design
good amenity contributes to positive learning	on site which presents amenity concerns
environments and the well-being of students and staff.	due to the conflicts with the child care use
Good amenity combines appropriate and efficient indoor	and neighbours.
and outdoor learning spaces, access to sunlight, natural	
ventilation, outlook, visual and acoustic privacy, storage,	
service areas and ease of access for all age groups and	
degrees of mobility. Well-designed child care facilities	
provide comfortable, diverse and attractive spaces to	
learn, play and socialise.	
Safety	
Well-designed child care facilities optimise the use of the	The proposed design provision has
built and natural environment for learning and play, while	addressed all relevant potential safety
utilising equipment, vegetation and landscaping that has	concerns
a low health and safety risk, and can be checked and	
maintained efficiently and appropriately. Good child care	
facility design balances safety and security with the need	
to create a welcoming and accessible environment. It	
provides for quality public and private spaces that are	
inviting, clearly defined and allow controlled access for	
members of the community. Well-designed child care	
facilities incorporate passive surveillance and Crime	
Prevention Through Environmental Design (CPTED).	