## Appendix B - Design Checklist

Stakeholder Consultation – the department's Preschools and Early Childhood Services (in the Schools and Preschools Division) <u>must</u> be consulted during the concept design stage and final site plans prior to any building works being undertaken.

This is not an exhaustive checklist. The <u>Generic Functional Briefs (Part 3)</u> and <u>Technical Standards (Part 4)</u> should be used to check the specified requirements for all functional units.

Documents to be provided:	
Unencumbered <u>indoor</u> play space calculation  Include a list of encumbrances that have been factored into the calculation and clearly identify encumbrances to door openings and circulation (the area should not be less than the amount allocated in the Area Schedule).	
Unencumbered <u>outdoor</u> play space calculation  Include a list of encumbrances that have been factored into the calculation (the area should not be less than the amount allocated in the Area Schedule).	
<ul> <li>Natural Light Schedule</li> <li>Include room name, floor area (m²), combined total of light transmitting area of windows and roof lights (m²), and total light transmitting area as a percentage of floor area.</li> <li>Calculations must be provided in accordance with NCC Part F6D3.</li> </ul>	
<ul> <li>Site plan</li> <li>Include location of all buildings including entries and exits, structures, outdoor play areas, shaded areas, boundary fencing and gates, and bin enclosure.</li> </ul>	
• Floor plan Include all walls, doors, fixtures and fittings, toilet and handwashing facilities, nappy change bench and bath, food preparation areas and room names in line with the Planning Standards, elevations (including site levels, access to entry and exit points, doors, windows and sill heights, materials, and ramps, stairs, balustrades and barriers to prevent falls).	
Acoustic engineer report for learning and play areas	
Landscape plans Include irrigation systems, sheds/storage, shade structures, play equipment, nature play elements, impact surfacing to play equipment, site contours and levels, extent of hard and soft landscaping.	
Design elements:	
Doors	
Door hardware fitted at 1500mm high with swipe card access on doors leading to areas that are not to be freely accessed by children (staff toilets, staff rooms, offices, consultation rooms, cleaner's rooms and store rooms)	
Self-closing and self-latching mechanisms (including a slow close using a cushioning device) fitted to doors leading from any secured children's space	

Doors leading to and from indoor/outdoor space(s) flush at ground level and free of trip hazards for disabled access	
Doors leading to outdoor learning space(s) securable in open position (flush against adjacent walls)	
Finger guards are fitted to all door hinges (both sides) accessible to children	
Entrance flooring mats provided to the inside of all external doors (including those with resilient flooring and doors between indoor and outdoor learning and play spaces – does not include children's toilets)	
Operable walls / sliding doors – staff controlled and hold close function (no bi-folds permitted)	
Windows	
Are openable windows provided and have removable insect screens been included	
Observation windows to be provided to children's toilet area, sleep rooms, and rest & quiet spaces to allow effective supervision by staff (1000-1200mm above floor level)	
Fencing and gates	
Is the perimeter fencing compliant with department standards	
Ensure there are no finger, arm, or leg entrapments in any feature fencing or screens used in the outdoor play area	
Ensure any internal fencing/gates to separate children's outdoor learning and play spaces (for example between the preschool and inclusive preschool program) do not exceed 1 metre in height – 900mm recommended	
All gates must be self-closing with self-locking mechanisms	
Is there a double gate (in the perimeter fencing) to the Outdoor Learning Environment that provides access for emergency vehicles and delivery of landscaping materials	
Kitchen	
Gates securing kitchens to have childproof mechanisms - no sprung hinges and no finger entrapments (if required, ensure finger guards are fitted)	
Kitchens and kitchenettes are designed in such a way that children do not have free access to stoves/ovens, appliances, hot water, dishwashers, utensils (an island bench with side gates is recommended)	
Is easily accessible to both Long Day Care and Preschool indoor learning and play spaces	
Children's amenities	
Privacy doors (1200mm high) to be provided to cubicles in children's toilets, including ambulant toilet (ensure finger guards are fitted to hinges on both sides of the door)	
Is the children's bathroom designed to facilitate effective supervision	
Do children have direct access from the indoor learning and play area	
Do children have direct access from the outdoor learning and play area	
Nappy change bench	
Grab rails for children's use when climbing stairs to nappy change bench	
Access stairs with non-slip tread (able to be locked away and inaccessible by children)	

Obscured from public view (privacy and dignity of child)		
Ability to observe staff member undertaking the changing (such as internal window)		
Line of sight for staff member over activity area (supervision)		
Adequate space to access change bench (1m in front)		
Adult handwashing facilities (900mm high) in close proximity (within 1m)		
Is mechanical ventilation provided and openable widows		
Nappy disposal bin inaccessible to children		
Is it directly accessible to both Long Day Care and Preschool indoor learning and play spaces		
Hot Water		
43°C (AS 3500) in the following areas only:		
Kitchen sink(s)		
Adult hand basins and showers		
Shower within children's fully accessible toilet		
Nappy change bath		
Staff materials clean-up sink (inaccessible to children)		
Bottle preparation sink (if provided)		
60-65°C (via mixer taps) in the following areas only:		
Staff centre sinks (inaccessible to children)		
Cleaner and laundry sinks/troughs (inaccessible to children)		
Washing machine outlets		
Indoor Learning and Play		
Is the area designed so children can be adequately supervised (access to toilets, kitchen, outdoor learning and play space, sleep/rest spaces)	Г	]
Has the area been designed to be accessible for all children, including those with a physical disability (adequate space to manoeuvre wheelchairs and other mobility aids)		
Are the designed acoustics comfortable for and conducive to learning		
Ensure varying indoor floor surfaces don't provide trip hazards		
Has the space been designed to effectively adapt quickly to support different activities		
Is there adequate natural light and ventilation		
Are the unencumbered area requirements met		
Has ease of access to stored items for children and staff been considered in these space(s)		
If there are multiple services provided, have the separation and integration of their spaces been considered in the design layout		

Outdoor Learning and Play	
Is the area designed so children can be adequately supervised (access to side and rear of sheds is inaccessible)	
Has the area been designed to be accessible for all children, including those with a physical disability (adequate space to manoeuvre wheelchairs and other mobility aids)	
Is the area designed to provide adequate shade either by effective plantings or suitable shade structure(s) (at least one other area as well as the sand area cover) and positioned to maximise afternoon shade	
Sand area shade cover to be solid construction with support poles receded under the roof structure to prevent climbing (must extend over the whole sand area)	
Are there flat grassed areas that can be used for large group gatherings, games and activities (free from mounds, boulders)	
Any required retainer walls cannot be climbed by children	
No trip hazards (including no rocks/boulders in under 24 months and inclusive outdoor learning areas)	
No fall hazards	
No head, limb or finger entrapment hazards (including stormwater grates/drains)	
No choking hazards	
No sharp corners or edges (rocks, timber, branches at or below head height)	
Have suitable impact-absorbing surfaces and fall-zones been provided for all play equipment (including any sensory swings installed under verandah areas)	
Has ease of access to stored items been considered in the design of the space(s)	
If there are multiple services provided, have the separation and integration of their spaces been considered in the design layout	