## **Development Application Lodgement Checklist**



## Document Number: 19/14996 / FILE F18/596

In addition to the Development Application form you must complete the relevant sections of this checklist. Please note that an incomplete form may result in rejection of your application.

PROPOSA	L DETAIL	.S						
Property D	etails							
Unit/Shop/ Suite No.		Street No.		Street				
Suburb					Postcode			
Preliminary	y details					Yes	N/A	Office Use
The consent	of <b>ALL</b> ow	ners of the la	and must be provi	ded.				
If the propert provided (une			onsent of the Owr n seal).	ners Corpor	ation must be			
If the proposal impacts a <b>party wall</b> , the consent of adjacent owners must be provided (Party Wall Consent form must be completed).								
All plans and Council's Ele				or CD and i	n accordance with			
Cost of wo	rks							
The estimate	ed cost of v	vorks must be	e written on the ap	oplication fo	rm.			
For developn Surveyor mu			over, a 'Value of A	Assessment	' by a Quantity			
- a photon	nontage, ir		and over, the follo idjoining propertie ective; and	-	-			
- a Gross	Floor Area	Validation R	eport prepared by	a qualified	quantity surveyor.			
	street front	ages (for cor			of the proposal, ing buildings, at a			

DEVELOPMENT REQUIREMENTS						
1 - Statement of Environmental Effect (SEE) – (required for all applications / refer to Council's website regarding how to 'Prepare a Statement of Environmental Effects')	Yes	N/A	Office Use			
A clear and detailed description of the proposal must be provided.						
A statement of compliance or variance with the relevant EPI's, Regulations, Council LEP and/or DCP including reasons for any variance must be provided.						
A clear and detailed description of the potential impacts of the proposal, and proposed mitigation measures must be provided.						

## **Privacy Statement**

The personal information provided on this form (including your name and other details) will be handled in accordance with the *Privacy* and *Personal Information Protection Act 1998* and may be available to the public under various legislation. Refer also to the Privacy Statement on Council's website.

Postal addressBayside Customer Service CentresPO Box 21, Rockdale NSW 2216Rockdale Library, 444-446 Princes Highway, RockdaleABN 80 690 785 443Westfield Eastgardens, 152 Bunnerong Road, Eastgardens

E council@bayside.nsw.gov.au W www.bayside.nsw.gov.au T 1300 581 299 | 02 9562 1666

1 - Statement of Environmental Effect (SEE) – (cont)	Yes	N/A	Office Use
If applicable, the following additional requirements must also be provided:			
<ul> <li>If the proposal was considered and supported by the DRP, the SEE must:</li> <li>address the issues raised by the DRP; and</li> <li>include a design verification statement and a statement of compliance with the nine design quality principles (with justification to any variations).</li> </ul>			
For proposals seeking to <b>vary development standards</b> contained within the relevant Council LEP, a written Clause 4.6 submission must be provided.			
For rooms impacted by <b>overshadowing</b> the SEE must demonstrate how the proposal has minimised impacts in accordance with the DCP requirements.			
For proposals including a <b>swimming pool</b> , the SEE must identify the location of the pool, capacity of the pool, and materials to be used.			
Identification of the potential impacts of the pool must include (but not be limited to) consideration of the visual and noise impacts from the operation of both the pool and the pool pump, and proposed mitigation measures must be provided.			
For proposals including a <b>solid fuel heating appliance</b> , the SEE must address the requirements under Section 68 of the Local Government Act 1993.			
For works in the vicinity of a <b>heritage item</b> or within a <b>Heritage Conservation</b> <b>Area</b> , address the effect of the proposed development upon the significance of the heritage item/area in accordance with the relevant Clauses of the respective LEP.			
For works involving <b>removal of vegetation</b> (a tree or other vegetation, whether or not it is native vegetation), indicate how much vegetation (metres square) is being removed, and what type of vegetation is being removed.			
For proposals that involve new or existing <b>Residential Flat Buildings</b> , including strata subdivision, State Environmental Planning Policy (Affordable Rental Housing) 2009 must be addressed.			
Additionally, a fire safety measures schedule, listing all existing and proposed fire safety measures (including the standards of performance) must be provided.			
For all <b>childcare centre</b> proposals, the SEE must address the provisions of State Environmental Planning Policy – Educational Establishments & Child Care Facilities, in addition to Parts 2, 3 and 4 of the Child Care Planning Guideline.			
For all <b>first use and change of use (including change of hours of operation) for commercial premises</b> , the SEE must additionally include:	retail a	nd	
- consideration of the impact on the amenity of neighbouring properties - such as privacy, noise, smells/odours, etc;			
- hours of operation, and number of staff (full time and part time);			
- plant & machinery (including ventilation, exhaust systems, etc.) to be installed;			
- type, size & quantity of goods being stored, made or transported;			
- access requirements (for people with a disability);			
<ul> <li>parking numbers, loading and unloading facilities, details and frequency of vehicle movements and deliveries in accordance with the relevant AS/NZ and/or DCP;</li> </ul>			
- Waste Disposal Plan (required for commercial & food premises);			
<ul> <li>consideration of State Environmental Planning Policy No. 64 – (Advertising and Signage) (required for all proposals including signage); and</li> </ul>			
<ul> <li>for all proposed activities that involve baking, smoking and roasting of food products an Odour Report is required.</li> </ul>			

<b>2 - Design Review Panel (DRP)</b> (Required for all new commercial, industrial, multi-unit housing, and residential flat building developments of three or more storeys ONLY.)	Yes	N/A	Office Use
If the application has not been considered by Council's Design Review Panel, or was not supported, the DRP application, or updated DRP application, must be included with this application. [Note: Additional fees may apply and will likely result in delays to assessment.]			
If in a 'Design Excellence' mapped area or as identified by clause 6.14 within the relevant LEP, Design Excellence objectives and matters must be considered and addressed.			

PLANS & DRAWINGS				
3 – Standard Plan requirements – (required for all plans):	Yes	N/A	Office Use	
All plans must include a Title Block, scale (1:100 or 1: 200), North point and Architects / Designers Name and Qualifications.				
All plans (as required) are to be submitted as separate plans (not to be combined onto the one drawing).				
All plans must be submitted showing the new work (alterations and additions) clearly coloured or highlighted.				
4 - Current Survey Plan – (required for all applications):				
The Survey Plan must be prepared by a Qualified Surveyor and must be current – be no more than five years old and include any new works that have been undertaken.				
All Reduced Levels (RL's) related to Australian Height Datum (AHD) must clearly be shown on the Survey Plan.				
All easements and any utilities within and located forward of the site frontage/s, including levels of the road carriageway, location of adjoining houses/dwellings, window locations, and the maximum RL/ridge height of adjoining buildings must clearly be shown.				
5 - Site Analysis Plan – (required for all applications):				
A Site Analysis Plan as required by the relevant DCP must be provided.				
6 - Site Plan – (required for all applications):				
Street name and number must clearly be shown.				
Site dimensions, area and any RLs related to AHD and/or pool coping must clearly be shown.				
Calculations of all existing and proposed floor areas must clearly be shown.				
Boundary setbacks to existing and proposed buildings/structures must clearly be shown.				
All structures and existing tenancies on the site must clearly be shown.				
Location of adjacent building/properties including windows and doors must clearly be shown.				
Any trees on the property, on Council land adjacent to the property (ie nature strips) or within 5 metres of the proposed development on any adjoining property must clearly be shown. Plans must clearly identify trees being retained or removed.				
Location of proposed pool, including location of pool fencing, filters and pumps must clearly be shown.				

6 – Site plan (cont.):	Yes	N/A	Office Use
For all first use and change of use for retail and commercial premises, Plans m	ust addi	tionally	include:
- all parking on site including loading dock facilities must clearly be shown;			
<ul> <li>a plan of the subject tenancy in the context of the whole building / site, and a copy of the strata plan if relevant must be provided; and</li> </ul>			
<ul> <li>position of any sign/s or structure on which the sign will be displaced must clearly be shown.</li> </ul>			
7 - Floor Plans – (required for all applications):			
Layout of existing (to be retained) and proposed development must be clearly shown, and figured dimensions of proposed work must be provided.			
Internal walls/partitions and room names for use must clearly be shown.			
Section line and location must clearly be shown on the plan.			
Location of stairs and RLs related to AHD must clearly be shown.			
A floor plan of the Principal Dwelling is required where the proposal is for a Secondary Dwelling.			
All off street parking spaces must be clearly and accurately numbered, dimensioned and allocated to use(s) proposed as part of the development.			
For all first use and change of use for retail and commercial premises, Plans m	ust addi	tionally	include:
<ul> <li>room and seating layout (food premises) and intended use of each part;</li> </ul>			
<ul> <li>location of bathroom facilities and hand basins;</li> </ul>			
<ul> <li>details for any proposed mechanical exhaust ventilation system including exhaust stack (in accordance with AS 1668) &amp; location of grease trap (for food premises);</li> </ul>			
- location of any proposed entertainment areas; and			
<ul> <li>location of all Essential/Category 1 Fire Safety Measures e.g. exit signs, emergency lights, fire hose reels, smoke/heat alarms or detectors, portable fire extinguishers and the like (entertainment venues).</li> </ul>			
8 - Elevations and Sections Plans – (required for all applications):		_	
Natural ground levels, floor levels, ceiling levels and roof/ridge levels as RL's to AHD must clearly be shown.			
Property boundaries, setbacks from boundaries and adjacent buildings must clearly be shown.			
External finishes, colours and materials must clearly be shown on the Plans.			
For all proposals with a first floor addition or two or more storeys, the elevation must include a detailed assessment of the proposed building in regards to neighbouring buildings including setbacks and maximum ridge height, and natural ground level using RL's to AHD.			
For all proposals including a swimming pool, Plans must additionally include:			
- the level of pool coping;			
- the level of any pool decking;			
- filter / filter room locations;			
<ul> <li>external finishes, colours and materials of the above ground portion of the pool structure, including type of fencing; and</li> </ul>			
<ul> <li>sections indicting depths, pool fencing heights and location of filters and pumps / pump rooms.</li> </ul>			

8 - Elevations and Sections Plans (cont.):	Yes	N/A	Office Use
For all <b>signage</b> proposals, Plans must additionally include:			
- sign locations, dimensions, illumination;			
- all content including wording, logos, graphics etc;			
<ul> <li>construction materials &amp; colours for the sign/s &amp; any structure on which the sign will be displayed;</li> </ul>			
- height above ground level if the sign is free standing; and			
- any lighting to be provided, including any self-illuminating signage.			
For Commercial / Industrial developments, Plans must additionally include:		1	
- all proposed services (e.g. telecommunications, electricity, sewer, etc.) to show that they will not be located inside the deep soil planting zone(s); and			
- any proposed 'fire hydrant booster valve' and 'substations' location(s) to show they are screened from view and not within proposed landscaped area.			
9 - Shadow diagrams			
(Based on 'true north' - required for all proposals of two storeys or more.)			
Provide shadows at 9 am, 12 noon and 3 pm at the shortest day (21 or 22 June).			
Provide shadows at 9 am, 12 noon and 3 pm at the intermediate situation equinox (22 March or 22 September).			
Ensure shadow diagrams include: - scale;			
<ul> <li>entire neighbouring properties including full site dimensions and all complete building footprints and windows (including window locations and levels); and</li> <li>a maximum of three diagrams per sheet.</li> </ul>			
10 - Elevational Shadow Diagrams			
(Required for northern elevation of any Southern adjoining residential development	t.)	T	
Show shadow impacts of the proposed development at minimum hourly intervals at the shortest day (21 or 22 June).			
Show shadow impacts of the proposed development at hourly intervals at the intermediate situation equinox (22 March or 22 September).			
Ensure shadow diagrams include: - scale;			
<ul> <li>entire neighbouring properties including full site dimensions and all complete building footprints and windows (including window locations and levels); and</li> <li>a maximum of three diagrams per sheet.</li> </ul>			
II - Landscape Plan			
A Landscape Plan, if required by the relevant DCP, must be prepared in accordance with the relevant DCP and/or Technical Specifications.			
12 - Driveway Ramp Profile @ 1:25 scale and including RL's			
To be provided if there is less than two metre distance between the front edge of the carport / garage and road pavement.			
To be provided if there is more than 500mm difference between the floor level of the carport / garage / parking facility and the road pavement, this includes low lying properties and ramps proposed to basement structures.			
The profile shall start in the centre of the road, be along the critical edge of the driveway, drawn to a scale of 1 to 25 and include all levels, grades (%), clearances and lengths.			

13 – Demolition – (for all proposals involving demolition)	Yes	N/A	Office Use
A plan showing any proposed demolition works must be provided.			
FORMER CITY OF BOTANY BAY: A Demolition Traffic Management Plan is required for all sites with an area in excess of 1,000m <sup>2</sup> .			
<i>FORMER CITY OF BOTANY BAY</i> : A "Hazardous Materials Survey" prepared by a qualified environmental consultant is required for all sites with an area in excess of 1,000m <sup>2</sup> , or for other sites which are known to contain hazardous materials.			
14 – Soil & Water Management Plan			
A Soil & Water Management Plan must be provided for all demolition, new buildings & significant earthworks, in-ground pools and any work over \$25,000.			
15 - Stormwater Drainage Plan (Concept Plan) – (required for all develo	pments	5)	
For all development, a Concept Stormwater Drainage Plan, including details of on- site detention/retention of stormwater, must be provided in accordance with the relevant Council Technical Specifications/Guidelines, DCP controls and relevant Australian Standards, primarily AS/NZS 3500.3.			
A Stormwater Concept Plan Certification and Checklist must be provided for the following:			
- all new re-developments & new buildings;			
<ul> <li>alterations and additions to existing buildings with an increase in impervious area of 30sqm or over; and</li> </ul>			
- any alteration to an existing building on land that falls to the rear (marked with surface drainage on council mapping system).			

ADDITIONAL DEVELOPMENT SPECIFIC REQUIREMENTS					
16 – Waste Management Plan / Construction Management Plan	Yes	N/A	Office Use		
A construction and/or ongoing Waste Management Plan is required for all new works involving construction, excavation, demolition, above and in-ground swimming pools and any work over \$20,000, in accordance with the relevant Council DCP and/or Technical Specifications.					
FORMER CITY OF BOTANY BAY: A Construction Management Plan (including Construction Traffic Management) is required for larger Applications, including all Applications with a value in excess of \$3M.					
17 - Heritage Impact Statement					
If the property is an identified heritage item or located within a Heritage Conservation Area as listed on the State register or Schedule 5 of the relevant Council LEP, and the works are other than minor works, a Heritage Impact Statement must be prepared by a suitably qualified heritage consultant.					
<b>18 – Plan of Management</b> (Required for Child Care Centres, Boarding Houses, Entertainment Venues, or Hotels, pubs, etc. relying on operational measures to address impacts.)					
The operational features of the premises, including capacity details, name and contact details of Manager, staffing levels and roles, and frequency and types of events/functions must be provided.					
Management of the premises, including noise mitigation measures, responsible service of alcohol, security and safety measures, must be clarified.					
The methods of rubbish disposal generated by functions, anti-loitering measures and a copy of Community Impact Statement (if required) must be provided. Note: Referral to NSW Police may be required.					

19 - Torrens title, strata and/or stratum subdivision	Yes	N/A	Office Use
<ul> <li>A draft Subdivision Plan must be provided including:</li> <li>proposed line of subdivision, consolidation or boundary adjustment;</li> <li>total site area for each proposed lot; and</li> <li>for dual occupancy - numbering of each lot (700 &amp; 701 if dual occupancy).</li> </ul>			
A copy of the proposed infrastructure (concept plans) for subdivision of existing lots which require the provision of infrastructure ie roads, drainage, earthworks etc, must be included.			
FORMER CITY OF BOTANY BAY – If the subdivision results in an intensification of the use of the land, a Hazardous Risk Assessment and/or Transport Risk Assessment must be submitted in accordance with the 2001 Botany/Randwick Industrial Area Land Use Study as prescribed within the relevant DCP.			
20 – Childcare Centres			
A copy of the National Quality Framework Checklist must be completed by the design architect.			
Where a proposed Child Care Centre is to be located on or close to a major road or industrial area / development, an Air Quality Assessment Report must be provided.			
Where a proposed Child Care Centre is to be located in an existing building, a Hazardous Materials Report, undertaken by a suitably qualified environmental consultant, must be submitted containing a lead and asbestos assessment of all buildings materials, carpets and painted areas including the roof void.			
A Road Safety Audit (Stage 5 Audit) shall be undertaken by an accredited auditor in accordance with AUSTROADS for the development.			

ADDITIONAL TECHNICAL REQUIREMENTS				
<b>21 - Flood Advice Letter</b> (Required for all properties subject to the risk of flooding, minimum floor levels and/or affected by overland flows, or affected by PMF flooding.)	Yes	N/A	Office Use	
A copy of Council's Flood Advice letter must be provided (unless otherwise advised by a Council engineer).				
<ul> <li>If specified by Council's Flood Advice letter, the following must be included:</li> <li>flood study (inclusive of report and modelling);</li> <li>flood evacuation /flood risk management plan; and</li> <li>if a change of use – an economic analysis of flood losses.</li> </ul>				
22 – Stormwater and Flood Management (required for the following):				
If the property falls to the rear, and you cannot drain to an existing stormwater system, a Drainage of Low Level Property Checklist must be completed. If the applicant cannot answer 'Yes' to any of the checklist questions, a Private				
Drainage Easement Review application is required to be submitted to Council prior to lodgement (for dual occupancy development and above only).				
<ul> <li>For proposals including a low level driveway/ramp (e.g. ramp to basement), the application must be accompanied by a Gutter flow analysis. The analysis is required to:</li> <li>estimate the flow of water in the street kerb and gutter; and</li> <li>recommend the required crest level in the driveway to protect the low level driveway from inundation.</li> </ul>				
<ul> <li>If an On-Site Retention (Absorption) System is proposed, the following is required:</li> <li>a soil absorption test report including depth of groundwater table; or</li> <li>an Absorption Rate Notice from Council (only applicable up to single dwelling development).</li> </ul>				

23 - Geotechnical Report (required for the following):	Yes	N/A	Office Use
A Geotechnical Report is required if the proposal includes excavation or basement level works. [Note: if excavated RL is below identified groundwater RL, the DA is Integrated Development].			
A Geotechnical Report is required for all in-ground swimming pools proposed on land at or below RL 5m AHD.			
If the proposal includes structures in a property identified with a potential unstable cliff face, or excavation proposed within 900mm of a site boundary, the Report must demonstrate minimal impacts to adjoining properties, structures or public domain.			
If the proposal includes excavation within 25m of a rail corridor or adjacent to a classified busy road, the Report must address the Interim Guidelines for Development Near Rail Corridors and Busy Roads issued by the Department of Planning (Refer to Concurrence requirements).			
24 - Contamination (required for the following):			
Is the property identified as being contaminated, potentially contaminated or has a previous use with potentially contaminated activities?			
Is the site located within a 'groundwater protection zone' or where groundwater is potentially contaminated? If so:			
- Do the works involve a basement garage or other excavation works that will transect the water table?			
<ul> <li>Is there a change of use to a more sensitive use (e.g. from industrial/commercial to residential or childcare)?</li> </ul>			
<b>If yes to any of the above</b> , the requirements of State Environmental Planning Policy No. 55 – Remediation of Land (SEPP 55) and Councils DCP must be addressed, including:			
<ul> <li>A Stage 1 – Preliminary Site Investigation Report must be submitted in support of the application. It must be prepared by a suitably qualified contaminated land consultant in accordance with the NSW EPA's guidelines for contaminated sites and clearly state that the site is suitable for the proposed development.</li> </ul>			
- A Stage 2 – Detailed Site Investigation Report must be submitted when the Preliminary Site Investigation finds potential contamination or is inconclusive regarding the sites suitability for the proposed use. It must be prepared by a suitably qualified contaminated land consultant in accordance with the NSW EPA's guidelines for contaminated sites and clearly state that the site is suitable for the proposed development.			
- A Stage 3 – Remedial Action Plan should be submitted if a Stage 2 – Detailed Site Investigation requires any remediation of the site.			
25 - Acid Sulfate Soils (required for the following):	1	1	1
Is the site within an Acid Sulfate Soils Class 1 or 2? If yes, what is the Class			
If the proposal includes excavation within Class 1 or 2, a preliminary assessment of the proposal prepared in accordance with the Acid Sulfate Soils Manual OR an Acid Sulfate Soils Management Plan must be submitted.			
To what depth RL is excavation proposed? To what depth RL was soil sampling undertaken?			
Is the site within an Acid Sulfate Soils Class 3, 4 or 5?			
If yes, what is the Class			
An Acid Sulfate Soils Report may be required for the following:			
<ul> <li>Class 3 or 4 where significant excavation works are proposed (eg: basement garage, swimming pool, etc); or</li> </ul>			
- Class 5 where the site falls within 500 metres of an adjacent Class 1, 2, 3 or 4 land that is below 5 metres AHD and by which the watertable is likely to be lowered below one metre AHD on adjacent Class 1, 2, 3 or 4 land.			

26 - Hazardous Risk Assessment – [FORMER CITY OF BOTANY BAY ONLY]	Yes	N/A	Office Use
<ul> <li>A hazardous risk assessment and/or Transport Risk Assessment must be provided where the following is triggered:</li> <li>if the proposal is located in the 'Consultation Region' and/or adjacent to the 'Dangerous Goods Route' referred to in the 2001 Botany / Randwick Industrial Area Land Use Study; and/or</li> <li>if the proposal involves residential intensification or sensitive use intensification, or will result in increased traffic volumes or access points onto Dangerous Goods Routes.</li> </ul>			
27 - Wind Tunnel Testing Report (required for the following):			
For proposed building work 5 or more storeys in height (over 15m), a Wind Tunnel Testing Report must be provided, with wind amelioration measures from the report incorporated into architectural plans.			
28 - Sydney Airports (required for the following):			
<ul> <li>If the site is subject to Sydney Airports Height Restriction, provide the following:</li> <li>Sydney Airport OLS height?</li></ul>			
For proposals where the height is equal to or above the Sydney Airports Height Restriction, has referral to Sydney Airports (SACL) been undertaken. [Note: referral to Sydney Airports will result in delays to the assessment.]			
29 - Acoustic Report (required for the following):			
NOTE: The report must be prepared by a suitably qualified acoustic consultant who is the Association of Australasian Acoustical Consultants (AAAC) or the Australian Acoustical Consultants (AAAC) and the Australian Acoustical Consultants (AAAC) and the Australian Acoustical Consultants (AAAC) and the Australian Acoustical Consultants (AAAC) are the Australiant Acoustical Co			
An Acoustic Report must be prepared for properties in an ANEF contour of 20 or greater, if the development results in an increase in the number of dwellings or people affected by aircraft noise, such as a child care centre. What is the ANEF contour? The Acoustic Report must address AS 2021-2000, Acoustics - Aircraft noise intrusion – Building siting and construction and the provisions of the relevant Council LEP and/or DCP.			
An Acoustic Report that satisfies the relevant Council DCP requirements for Insulation and Impact Isolation between floors/walls must be provided for dual occupancy, multi dwelling housing, or residential flat buildings.			
An Acoustic Report satisfying State Environmental Planning Policy (Infrastructure) 2007 must be provided for properties within 25m of a rail corridor or adjacent to a classified busy road and the proposal is for a residential use.			
<ul> <li>An Acoustic Report which addresses the potential noise impacts on neighbours, must be provided in accordance with the relevant DCP for: <ul> <li>Childcare Centres;</li> <li>Entertainment Venues; and/or</li> <li>noise generating uses in close proximity to residential development.</li> </ul> </li> <li>[Note: Child care centres in ANEF areas greater than 25 ANEF are prohibited in Bayside East.]</li> </ul>			

30 - Traffic and Parking Impact Assessment Report				
(Required for development on State Roads for the following development: Mixed			04:00	
Use, RFB, Commercial and Childcare Centres, all new subdivisions creating 10 or more additional lots (not Strata), and some Change of Use Applications.)	Yes	N/A	Office Use	
(Required for traffic generating development as required by the State				
Environmental Planning Policy (Infrastructure) 2007				
The report must be prepared by a suitably qualified traffic engineer and include, but is not limited to:				
<ul> <li>existing operational conditions of the road network in the immediate vicinity of the development;</li> </ul>				
- projected trip generation and trip destination for the proposed development;				
<ul> <li>results of traffic counts and intersection performance analysis (existing and projected counts) of the surrounding road network in peak hours;</li> </ul>				
- recommendations of road infrastructure and road safety improvements;				
- provision of off-street parking in accordance with the relevant Council DCP;				
- details of the largest vehicles accessing the site (including removalist vans);				
- number of employees and frequency of deliveries;				
<ul> <li>cumulative impact of existing and proposed (approved) development adjoining and nearby;</li> </ul>				
<ul> <li>consideration of relevant State Policies, including State Environmental Planning Policy (Infrastructure); and</li> </ul>				
<ul> <li>design of vehicle access, parking and loading/unloading areas, including provision of swept path diagrams (to scale 1:100).</li> </ul>				
31 - Access Report				
(Required for RFBs, Child Care Centres, Mixed Use Development, Boarding House		, 		
The access report must be prepared by a suitably qualified Access Consultant, demonstrating compliance with State Environmental Planning Policy 65 (where applicable), relevant Council DCP & relevant standards.				
32 - BASIX Certificate or Energy & Water Efficiency Report				
BASIX Certificate – Single Dwellings including ALL Secondary Dwellings				
BASIX Certificate – Dual Occupancies and Multi Unit Dwellings				
BASIX Certificate – Alterations and Additions (over \$50,000)				
BASIX Certificate – Swimming Pools (required if capacity greater than 40,000 litres)				
BASIX Certificate or Report – Boarding Houses (dependent on the form of development).				
A Section J Report must be submitted for boarding house development with a floor area >300sqm?				
The BASIX Certificate must be current/valid (issued no more than 3 months prior to DA lodgement).				
The BASIX measures/provisions must be clearly identified on the plans?				
An Energy & Water Efficiency Report must be submitted for a retail, commercial or industrial development as follows: - FORMER CITY OF ROCKDALE: construction cost over \$1 million.				
- FORMER CITY OF BOTANY BAY: construction cost over \$250,000.				