

Applicant's Name:	Consent No:
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Property Address:	Pool No:
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ITEMS TO BE CHECKED [Checked against the approved Building Consent (BC) documents]

Key:
 Decision: or = Pass or = Fail, further inspection required or or = Not Applicable
 Reason for decision: Compliance or non-compliance with the approved building consent documents

Means to restrict access when pool is not in use

<p>Immediate pool area</p> <p><input type="checkbox"/> Only pool related activities in the pool area (e.g. deck, changing rooms, deck furniture, barbeque) NOT vegie gardens, a clothes line, sandpit, slide, swing, pets or access from property boundary to house or other areas of the property</p>	<p>Balconies projecting into the immediate pool area</p> <p><input type="checkbox"/> Where the distance from the floor of the balcony to the finished floor level of the immediate pool area, is less than 2.4m (vertically): Barrier complying F9 pool barriers.</p> <p><input type="checkbox"/> Where the distance from the floor of the balcony to the finished floor level of the immediate pool area, is 2.4m (vertically) or more:</p> <ul style="list-style-type: none"> Barrier complying with Clause F4 and no projections within 1200 mm below the top of it (such as a wall or landscaping feature) that could assist a child to climb down. OR Barrier complying F9 Pool Barriers. (Above)
<p>Pool Barriers</p> <p><input type="checkbox"/> Pool barriers not on a property boundary must be no less than 1200 mm from the finished floor or ground level <u>outside</u> the pool barrier.</p> <p><input type="checkbox"/> Pool barriers must not be angled more than 15° from vertical and may only slope away from the pool. (#2.1.3)</p> <p><input type="checkbox"/> Any non-vertical rails (i.e. horizontal or diagonal), rods or wires forming a part of a pool barrier are at least 900 mm apart vertically to restrict climbing. (#2.1.3)</p> <p><input type="checkbox"/> No openings in the pool barrier that a 100 mm diameter sphere could pass through. (#2.1.3)</p> <p><input type="checkbox"/> Steel wire mesh with square openings (used instead of solid panels): openings do not have a side dimension greater than 13 mm.</p> <p><input type="checkbox"/> Panels with steel wire mesh having openings measuring between 13 mm and 35 mm on a side shall be not less than 1800 mm high but may have a gap at the base of not more than 100 mm.</p> <p><input type="checkbox"/> There shall be no ground features or objects outside a pool barrier within 1200 mm of the top of the barrier that would assist a child in climbing. (##2.1.6)</p> <p><input type="checkbox"/> Any projections or indentions on the outside face of a pool barrier shall not have a horizontal projection from the face of the pool barrier greater than 10 mm unless they are at least 900 mm apart vertically. (### 2.1.7)</p>	<p>Gate construction: A gate in a pool barrier shall be / have:</p> <p><input type="checkbox"/> Hinged</p> <p><input type="checkbox"/> At least 1200mm high</p> <p><input type="checkbox"/> Complies with Pool Barriers</p> <p><input type="checkbox"/> Opens away from the pool</p> <p><input type="checkbox"/> Swings clear of any obstruction that might hold it open</p> <p><input type="checkbox"/> Self-closing device returns gate to closed and latched position from any position with a stationary start</p> <p><input type="checkbox"/> Hinges arranged so when the gate is lifted up or pulled down:</p> <ul style="list-style-type: none"> Latching device will not release, AND Gate will not come off its hinges, AND Ground clearance under the gate will not allow the passage of a 100 mm diameter sphere. <p>A latch on a gate in pool barrier shall:</p> <p><input type="checkbox"/> Automatically operate on the closing of the gate such that a manual operation is required to release it,</p> <p><input type="checkbox"/> Be positioned so that it cannot be reached by a child from outside the pool area.</p> <p><input type="checkbox"/> Not be capable of being released from outside the pool area by the insertion of a thin implement through any gaps.</p>
<p>Pool barrier on a property boundary</p> <p><input type="checkbox"/> Not less than 1800 mm high, measured from the ground level on the pool side</p> <p><input type="checkbox"/> No openings that a 100 mm diameter sphere could pass through</p> <p><input type="checkbox"/> Located not less than 1000 mm horizontally from the water's edge</p> <p><input type="checkbox"/> Have a 900 mm high zone on the pool side of the barrier that begins not more than 150 mm from the top and is constructed as specified in Paragraphs #2.1.3 and ###2.1.7.</p>	<p>Windows in building wall (pool barrier)</p> <p>Where there is an window that can open above and within 2400 mm vertically of the immediate pool area the window shall have either:</p> <p><input type="checkbox"/> The lower edge of the opening no less than 1000 mm above the floor inside the building with no projections underneath of more than 10 mm, or</p> <p><input type="checkbox"/> A restrictor limiting the size of the opening such that a 100 mm diameter sphere cannot pass through, OR</p> <p><input type="checkbox"/> A permanently fixed screen over the opening that a 100 mm diameter sphere cannot pass through.</p>
<p>Pool wall as a barrier</p> <p><input type="checkbox"/> The outside face of a pool wall is an acceptable barrier if it is no less than 1200 mm high</p> <p><input type="checkbox"/> Pool wall complies with Paragraphs ## 2.1.6 and ## 2.1.7 above.</p>	<p><input type="checkbox"/> Any ladder or other pool access means shall have an enclosing barrier and gate complying with Pool Barriers requirements and Gate Construction requirements.</p>



STATEMENTS RECEIVED

Key for statement types:

As-laid drainage (ALD) Backflow (BF) Electrical (EL) Engineer / Designer (PS4) Pressure test (P) Solar systems (S)

Other (O) [specify statement type].....

Author's Name (If author providing more than one document, list and assess each document)	Decisions Regarding Document Content						Decision Regarding Author registration					Reason for decision P = content adequate / author approved / other reason recorded below F = content inadequate / author not approved / other recorded below	Outcome of decision P = Accept document F = Reject document
	Statement type / Header	P=Pass F=Fail NA=Not Applicable					P=Pass F=Fail NA=Not Applicable						
	Site Address / Legal description	Insurance	Date	B. Code (parts)	Work identified	Name & signature	CPEng register	NZRAB register	EWRB register	PGD register	WBCG register		

Other reason(s) for decision(s): (Use this area for "other" statement types, or for giving reasons for decisions where a statement is not complete or an author is not registered, but you are accepting their statement)

