Waikato Building Consent Group	Periodic Inspection of Existing Pool			
	Residential Pools F9/AS1			
Applicant's Name:	Consent No:			
Property	Pool			
Address:	No:			
ITEMS TO BE CHECKED [Checked against the approved Building Consent (BC) documents]				
Key: Decision: √ or P = Pass X or F = Fail, further inspection required I or MA = Not Applicable Reason for decision: Compliance or non-compliance with the approved building consent documents				
SMALL HEATED POOL ☐ Not applicable (MBIE Guidance)				
Means to restrict access when pool is not in use is compliant: ☐ Fence: Complies with Schedule, FSA1987 (Complete below section for other pools) ☐ Cover: ☐ Water surface area is 5 square metres or less ☐ Side walls of pool are 760mm or more above the adjacent floor or ground level	 □ Side walls of pool cannot be climbed □ Signage on cover indicating its child safety features □ Closed over must restrict entry of children under 5 years of age when closed (latches and lockable) □ Withstand a foreseeable load □ Be readily returned to the closed position 			
Means to restrict access when pool is not in use				
Immediate pool area ☐ 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	Balconies projecting into the immediate pool area ☐ 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. ☐ 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:			
Pool Barriers 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.	 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) 			
 □ Pool barriers must not be angled more than 15° from vertical and may only slope away from the pool. (#2.1.3) □ Any non-vertical rails (i.e. horizontal or diagonal), rods or wires forming a part of a pool barrier are at least 900 mm 	Gate construction: A gate in a pool barrier shall be / have: ☐ Hinged ☐ At least 1200mm high ☐ Complies with Pool Barriers ☐ Opens away from the pool ☐ Swings clear of any obstruction that might hold it open			
apart vertically to restrict climbing. (#2.1.3) No openings in the <i>pool</i> barrier that a 100 mm diameter				
sphere could pass through. (#2.1.3) Steel wire mesh with square openings (used instead of solid panels): openings do not have a side dimension greater than 13 mm.	 □ Self-closing device returns gate to closed and latched position from any position with a stationary start □ Hinges arranged so when the gate is lifted up or pulled down: 			
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.	 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. 			
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)	A latch on a gate in <i>pool</i> barrier shall: ☐ Automatically operate on the closing of the gate such that a manual operation is required to release it,			
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)	 □ Be positioned so that it cannot be reached by a child from outside the <i>pool</i> area. □ Not be capable of being released from outside the <i>pool</i> area by the insertion of a thin implement through any gaps. 			

















Pool barrier on a property boundary ☐ Not less than 1800 mm high, measured from the ground leve on the pool side ☐ No openings that a 100 mm diameter sphere could pass through ☐ Located not less than 1000 mm horizontally from the water's edge ☐ Have a 900 mm high zone on the pool side of the barrier the begins not more than 150 mm from the top and is constructed as specified in Paragraphs #2.1.3 and ###2.1.7.	vertically of the <i>immediate pool area</i> the window shall have either: The lower edge of the opening no less than 1000 mm above the floor inside the <i>building</i> with no projections underneath of more than 10 mm, or A restrictor limiting the size of the opening such that a 100 mm diameter sphere cannot pass through, OR
Pool wall as a barrier ☐ The outside face of a pool wall is an acceptable barrier if it is no less than 1200 mm high ☐ Pool wall complies with Paragraphs ## 2.1.6 and ## 2.1.7 above.	 Any ladder or other pool access means shall have an enclosing barrier and gate complying with Pool Barriers requirements and Gate Construction requirements.
 Doors in the building wall (pool barrier) □ Doors in a building wall that provide access into the immediate pool area shall be single leaf doors that are not more than 1000 mm in width. These doors shall be side hinged or slidit □ For hinged doors that open towards the pool, a self-closing device shall return the door to the closed and latched positing from any position when the door is stationary. □ Doors in a building wall providing access into the immediate pool area shall have: □ Either a self-closing device or an audible alarm, and □ A self-latching device that automatically operates on the closing of the door and that must be released manually, an □ The release for the latching device located not less than 15 	ng. A door alarm shall: Produce an alarm tone of 75dBAL ₁₀ when measured at a distance of 3000 mm that commences 7 seconds after the door's self-latching device is released, and A door alarm shall: Automatically return to a state of readiness when the door is closed and latched, and A door alarm shall: Have a low battery charge warning that may be visual or audible. Door alarms may be provided with a deactivation switch placed not less than 1500 mm above floor level that silences the alarm for not more than 15 seconds.
mm above the inside floor, and A sign which shall be: Fixed adjacent to the inside door handle at a height between 1200 mm and 1500 mm stating: 'SWIMMING POOL. CLOSE THE DOOR.', and Composed of black letters of minimum height 5 mm complying with Paragraphs 2.2 and 3.2.2 of F8/AS1. Comments if required: Photos attached (if relevant)	Windows in the building wall (pool barrier) Where there is an window that can open above and within 2400 mm vertically of the <i>immediate pool area</i> the window shall have either: ☐ The lower edge of the opening no less than 1000 mm above the floor inside the <i>building</i> with no projections underneath of more than 10 mm, or ☐ A restrictor limiting the size of the opening such that a 100 mm diameter sphere cannot pass through, or ☐ A permanently fixed screen over the opening that a 100 mm diameter sphere cannot pass through. ☐ Memo / Instruction No:

















INSPECTION OUTCOME [Tick the correct outcome: e.g. ☑ PASS or ☑ FAIL etc. Use REPEAT section if applicable.]				
Pool complies: ☐ PASS ☐ FAIL. Repeat inspection required		REPEAT INSPECTION:		
	☐ FAIL. Repeat inspection required☐ Additional fee☐ Issue Notice to Fix	Pool complies:	 ☐ FAIL. Repeat inspection required ☐ Additional fee ☐ Issue Notice to Fix ☐ Issue Infringement Notice 	
Officer Name: Signature:	Date:	Officer Name: Signature:	Date:	













