Waikato Building Consent Group	Pool Inspection	
Angliandia	Schedule, FSA 1987	
Applicant's Name:	Consent No:	
Property	Lot	
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 make a possible or non compliance with the approved building consent documents I or make a possible or non compliance with the approved building consent documents		
☐ Approved BC documents and amendments on site	☐ Consent conditions checked	
SMALL HEATED POOL MBIE Guidance Not applicable		
Means to restrict access when pool is not in use is compliant: Fence: Complies with Schedule, FSA1987 (Complete below) OR Cover: Water surface area is 5 square metres or less Pool side walls 760mm or more and cannot be climbed	☐ Signage on cover indicating its child safety features ☐ Closed cover restricts entry of children under 5 yrs of age ☐ Withstand a foreseeable load ☐ Be readily returned to the closed position	
Acceptable Solution: Schedule, FSA1987	(Refer Building Act 2004, S450A and 450B)	
IMMEDIATE POOL AREA ☐ No vegetable garden	All non-vertical fencing supports, rails, rods, and wires, and bracing are inaccessible for climbing from the outside of the	
 □ No clothes line □ No children's sand-pits, stand-alone slides, swings, garden sheds etc □ No pet doors to immediate pool area 	pool enclosure at time of inspection. All non-vertical fencing supports, rails, rods, and wires, and bracing on the outside of the fence are NO less than 900 mm apart, and the vertical boards do not exceed 10 mm apart at any point. There are no other horizontal elements	
FENCE HEIGHT- the fence shall extend: At least 1.2 m above the ground on the outside of the fence	between these two supports, rails, rods, and wires, or bracings at any point.	
At least 1.2 m above any permanent projection or object permanently placed on the ground outside and within 1.2 m	Perforated fencing material: openings must not be greater than 50 mm in diameter.	
of the fence Where perforated fencing material has openings greater than 10mm in diameter and less than 50mm, the fence height must be no less than 1.8 m above the ground /	All perforated fencing materials are firmly attached to a supporting structure or otherwise constructed to prevent access of children under the age of 6 years	
projection / object.	OPERATION OF GATES AND DOORS Latching device accessibility:	
	Every gate or door leading to the immediate pool area shall be fitted with a latching device	
GROUND CLEARANCE Any clearance between the bottom of the fence / gate and ground / permanent projection shall not exceed 100 mm GATES AND DOORS	Where the latching device is accessible from the outside of the fence by reaching over the fence / gate or door, or through a hole in the fence / gate / door: the latching device and the lowest point of any hole giving access to it, shall be at least 1.2 metres above the ground on the outside of the	
 Gates and doors cannot open inwards towards the immediate pool area. 	fence Height of latching device:	
Gates and doors must be clear of any obstruction that could hold them open. No other means of holding the gate or door open is provided	Where the latching device is otherwise accessible from the outside of the fence/ gate/ door, the latching device shall be at least 1.5 m above the ground on the outside of the fence	
☐ When lifted up or pulled down a gate or door it does not release the latching device or come off its hinges or provide a ground clearance greater than 100 mm FENCING MATERIALS see FSP Act 1987	Self closing: Every gate / door shall be fitted with a device that will automatically return the gate / door to the closed position; and operate the latching device when the gate / door is	
All materials / components are durable and erected so as to inhibit any child less than 6 years from climbing over or crawling under the fence from the outside.	stationary and 150 mm from the closed position WINDOWS IN BUILDING WALLS All windows within 1200 mm of the floor / permanent object	
☐ The spacing between adjacent vertical pales, panels, or posts does not exceed 100 mm at any point.	are fitted with a window restrictor stay, restricting the opening to 100 mm or are fitted with a latching device at least 1500 mm from the floor / permanent object	











Pool Inspection: F9 Acceptable Solution – Schedul	e, FSA 1987 BC No.:
I DOURS IN BUILDING WALLS III INULAURE I	ABOVE GROUND POOLS No fence required if: Side walls of the pool are > 1.2 m above the adjacent ground level or any permanent projection from or object standing on the ground The outside surface of the pool's side walls is constructed so as to inhibit climbing Any means of access to the interior of the swimming pool can be readily removed or rendered inoperable, and is removed or rendered inoperable when the pool is not in use.
Building Code - Plumbing and Drainage	
G12 Backflow prevention Vacuum breaker to hose tap Boundary Backflow Certificate: Received Outstanding NA Other Documents Required by Building Consent	G13 Drainage URBAN: drainage to sewer RURAL: drainage to soak hole or approved outfall
CCC application: Received Outstanding ONA	Other: OReceived Ooutstanding ONA
NOTE: The project must pass the inspection and the BCA must be supplied with the required documents listed above, to an adequate standard, BEFORE the application for CCC can be lodged.	
Comments if required:	
	1
Work complies with the approved BC documents PASS FAIL. Work may proceed to next inspection. FAIL. Repeat inspection required Additional fee Officer Name: Signature: Date:	REPEAT: Work complies with the approved BC documents PASS FAIL. Work may proceed to next inspection. FAIL. Repeat inspection required Officer Name: Signature: Date:













