Waikato Building Consent Group	Periodic Inspection of Existing Pool			
	NZS 8500			
Applicant's Name:	Consent No:			
Property Address:	Pool No.:			
ITEMS TO BE CHECKED [Checked against the approved Building Consent (BC) documents]				
Key: Decision: $\sqrt{}$ or \boxed{P} = Pass \boxed{X} or \boxed{F} = Fail, further inspection required \boxed{I} or $\boxed{-}$ or \boxed{NA} = Not Applicable Reason for decision: Compliance or non compliance with the approved building consent documents				
☐ Approved BC documents and amendments on site	☐ Check consent conditions			
Alternative Solution NZS 8500				
☐ Fencing of Swimming Pool Act checklist has also been con	npleted for this pool			
FENCE / BARRIER MATERIALS	Danis haishkinan			
☐ Hinge projecting more than 10 mm are 900 mm apart	Barrier height (mm) Aperture max diameter (mm) 1200 and above 10			
Where a foothold is possible within 300 mm of the inside of the	pool fence, 1800 and above 35			
a maximum 10 mm gap is required	3000 and above 53			
Perforated / mesh material for barrier / fencing complies	3000 unu above			
Child resistant doorset: (new or existing pool) requires ALL below: Self-latching device: automatically operates on closing of door. Requires manual release to re-open Every door fitted with a device to automatically return the door to closed and latched position when door is stationary and within 150mm from closed & secured position under the natural weight of the door Latching device: Doorjamb, striker plate capable of retaining the door in the closed position Release for latching device on the internal side of door and at 1500mm from floor level No footholds wider than 10mm on the door / door frame between floor and 1000mm above floor level Horizontal members of doorset: non-climbable Vertical members of doorset: clear space between vertical members not exceed 100mm at any point Perforated / mesh materials and finish of doorset comply, (as for barriers / fences) Doorset performance complies (as for gates): strength / rigidity of openings and strength of doors	 □ Doors from house may swing in either direction □ No pet doors into immediate pool area Existing Pool □ Not applicable If an automatic pool cover is not installed, then require: □ An alarm that complies with UL 2017 AND □ A pool alarm that complies with ASTM F2208 is required, AND □ Lockable door latches at 1500mm from finished floor level, AND □ Safety signage on every door set New Pools □ Not applicable If doors are not self-closing and self-latching, then require: □ A lockable door latch 1500mm above finished floor level on every opening door-set is required. AND □ An automatic pool cover complying with ASTM F1346-91, AND □ An alarm complying with UL2017 capable of detecting unauthorised access from the house into the immediate pool area, and that when activated emits a sound of 86 decibels or more to be heard from the house 			
WATER SAFETY SIGNAGE (see diagrams)	Placement visibility			
<u>Placement on</u>	Readily visible to intended viewer			
Doors open to pool area	Able to alert viewer to danger			
Pool cover, hot tub cover, spa pool cover	Located 1m to 1.5m above inside floor			
Wording Plack on white backgrounds or	Within 300mm of the latching mechanism			
□ Black on white background; or□ White on black background; or	☐ Placed on one doorset			
Black on yellow background	Size of Signage			
Durability	☐ Signage shall be at least 100mm long and 35mm high as attached			
☐ Signage firmly attached and durable				

















			Pool No.:	
Side wall to permanent 1200mm fro Walls const Compliant s Removable	ructed to inhibit climbing safety barrier around the ladder access to pool steps, moveable furniture, or other objects	high, the slop vertical with a Retaining wal then the slop	Il is on high side of pool: and greater than 2.4 m pe of the wall must be no more than 15° from the	
BALCONYS □ Not applicable Sill heights Distance from balcony floor to the pool finished floor level is less than 2400mm, and where windows/doors to the balcony: (a) Have sill heights less than 1200mm above the floor, the balcony shall have: □ A pool safety barrier compliant (see chart at top) AND □ Window restrictors present, opening 100mm max (b) Have sill heights of 1200mm or more above the floor □ Balcony balustrade compliant with the building code		Climbable objects Where climbable object is below, AND distance from the balcony floor to the pool surround is greater than 2400mm AND where windows / doors to the balcony have sill heights less than 1200mm above the floor AND there is a clear arc of 1200mm from the floor of the balcony: Balcony has a balustrade compliant with the building code		
Comments if required ☐ Photos attached	<u>_</u>	□ Varbal i	nstruction (specify):	
INSPECTION O	UTCOME [Tick the correct outcome: e.g. \square PASS	or ☑ FAIL etc. Use	REPEAT section if applicable.]	
Pool complies: PASS	☐ FAIL. Repeat inspection required☐ Additional fee☐ Issue Notice to Fix	REPEAT INSPECTION Pool complies:	TION: ☐ FAIL. Repeat inspection required ☐ Additional fee ☐ Issue Notice to Fix ☐ Issue Infringement Notice	
Officer Name:	Data	Officer Name:		
Signature:	Date:	Signature:	Date:	















