Waikato Building Consent Group Pool Inspection NZS 8500							
	icant's				onsent		
Name:				No Lo			
Prop				No			
	Address: INO: INO: ITEMS TO BE CHECKED [Checked against the approved Building Consent (BC) documents]						
Key: Decision:							
	☐ Approved BC documents and amendments on site ☐ Check consent conditions						
Alternative Solution NZS 8500							
☐ Fencing of Swimming Pool Act checklist has also been completed for this pool							
FENC	CE / BARRIER MATERIALS Not applicable			Ī	D	A	
	Hinge projecting more than 10 mm are 900 mm apart				Barrier height (mm)	Aperture max diameter (mm)	
	Where a foothold is possible within 300 mm of the inside of the $\ensuremath{\text{p}}$	ool fen	ice,		1200 and above 1800 and above	10 35	
_	a maximum 10 mm gap is required				3000 and above	53	
	Perforated / mesh material for barrier / fencing complies			į	3000 and above		
DOORS IN BUILDING WALLS Not applicable							
Child resistant doorset: (new or existing pool) requires ALL			Doors from house may swing in either direction				
belov	Self-latching device: automatically operates on closing of door. Requires manual release to re-open		·	_	rs into immediate pod	oi area	
	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		automation An aları	c po m th	ool cover is not installed that complies with UL 2	•	
	Latching device: Doorjamb, striker plate capable of retaining the door in the closed position				oor latches at 1500m age on every door se	m from finished floor level, AND	
	Release for latching device on the internal side of door and at 1500mm from floor level				Not applicable elf-closing and self-lat	ching, then require:	
	No footholds wider than 10mm on the door / door frame between floor and 1000mm above floor level		A lockable door latch 1500mm above finished floor level on every opening door-set is required. AND				
	Horizontal members of doorset: non-climbable		An auto	mat	tic pool cover complyi	ing with ASTM F1346-91, AND	
	Vertical members of doorset: clear space between vertical members not exceed 100mm at any point		unautho	rise	ed access from the	JL2017 capable of detecting house into the immediate pool	
	Perforated / mesh materials and finish of doorset comply, (as for barriers / fences)				that when activated of the house the	emits a sound of 86 decibels or	
	Doorset performance complies (as for gates): strength / rigidity of openings and strength of doors						
WATER SAFETY SIGNAGE (see diagrams)		<u>Placement visibility</u>					
Place	ement on		•		ible to intended viewe	er	
	Doors open to pool area				rt viewer to danger		
	Pool cover, hot tub cover, spa pool cover				n to 1.5m above insid		
Word					mm of the latching me	echanism	
	Black on white background; or				one doorset		
	White on black background; or	Size	of Signag		all be at least 100	a long and 25mm birty ar	
□ Dural	Black on yellow background	Ш	Signage attache		iaii de at least Tuumn	n long and 35mm high as	
	Signage firmly attached and durable		2.(20110)	-			













Balcony balustrade compliant with the building code Building Code - Plumbing and Drainage G12 Backflow Prevention		BC No.:						
Side wall tags no less than \$200mm above ground level or personant projection/tabjects on the outside ground within 1200mm from of valids. Walls constructed to inhibit climbing	ABOVE GROUND POOLS (including inflatable) Not applicable RFTAINING WALLS Not applicable (see diagrams)							
Welds constructed to inhabit direbting Welds constructed to final brain safety barrier around the ledder access to pool Removable sites, moveable furniture, or other objects Rectaining wat list on low side of pool and greater than 1.2 m high then the slope of the wall must be no more than 1.5° and effective bearier be at least 1.2 m high then the slope of the wall must be no more than 1.5° and effective bearier be at least 1.2 m high. SPSA SND TUBE The pool fine special pool of the wall must be no more than 1.5° and effective bearier be at least 1.2 m high then the slope of the wall must be no more than 1.5° and effective bearier be at least 1.2 m high then the slope of the wall must be no more than 1.5° and effective bearier be at least 1.2 m high then the slope of the wall must be no more than 1.5° and effective bearier be at least 1.2 m high then the slope of the wall must be no more than 1.5° and effective bearier be at least 1.2 m high then the slope of the wall must be no more than 1.5° and effective bearier be at least 1.2 m high then the slope of the wall must be no more than 1.5° and effective bearier be at least 1.20 m high then the slope of the wall must be no more than 1.5° and effective bearier be at least 1.20 m high then the slope of the wall must be no more than 1.5° and effective bearier be at least 1.20 m high then the slope of the wall must be no more than 1.5° and effective bearier be at least 1.20 m high then the slope of the wall help then the pool of the bearier bearier must be at least 1.20 m high then the slope of the wall was at least 1.20 m high then the slope of the wall wall was at least 1.20 m high then the slope of the wall help then the slope of the slope of the wall help then the slope of the sl	☐ Side wall tops no less than 1200mm above ground level or	Retaining wall is on high side of pool: and greater than 2.4 m						
Wals constructed to inhibit climbing Compilant safety barrier around the ladder access to pool Removable sites, movesite for intuitive, or other objects								
Compliant safety barrier around the ledder access to pool Removable steps, moveable furniture, or other objects								
Removable steps, moveable furniture, or other objects SPAS AND TUBS Not applicable Top of the post face not less than 760mm Material: can withstand 20kg weight (i.e. weight of a six year old child without collapse:		then the slope of the wall must be no more than 15° and						
Top of the spa / tub. entire lop surface not less than 760mm above the surrounding ground or deck Mechanical locking devices Mechanical locking or self-locking devices Methanical locking or self-locking devices evenly spaced and positioned to ensure it can be lifted more than 100mm by a six year old child and to ensure or correct securely fixed. Locks filled more than 100mm by a six year old child and to ensure it can be lifted more than 100mm by a six year old child and to ensure or correct securely fixed. Locks filled more than 100mm by a six year old child and to ensure it can be lifted more than 100mm by a six year old child and to ensure it can be lifted more than 100mm by a six year old child and to ensure it can be lifted more than 100mm by a six year old child and to ensure it can be lifted more than 100mm by a six year old child and to ensure it can be lifted more than 100mm by a six year old child and to ensure it can be lifted more than 100mm by a six year old child and to ensure it can be lifted more than 100mm by a six year old child and to ensure it can be lifted more than 100mm by a six year old child and to ensure it can be lifted more than 100mm by a six year old child and to ensure it can be lifted more than 100mm by a six year old child and to ensure it can be lifted more than 100mm by a six year old child and to ensure it can be lifted more than 100mm by a six year old child and to ensure it can be lifted more than 100mm by a six year old child and to ensure it can be lifted more than 100mm by a six year old child and to ensure it looks lifted more than 100mm by a six year old child and to ensure it can be lifted more than 100mm by a six year old child and to ensure it can be lifted more than 100mm by a six year old child and to ensure it can be lifted more than 100mm by a six year old child and to ensure it can be lifted more than 100mm by a least 1200mm by all be lifted more than 100mm by a least 1200mm by lifted than 100mm by lifted than 100mm by lifted than 100mm by lifted		effective barrier be at least 1.2 m high.						
above the surrounding ground or deck child, without collapse maintain mess ASTM F1346-91 to allow easy movement on an and off, the spa pool or hot tub. Chimabel educes evenly spaced and positioned to ensure it can't be lifted more than 100mm by a six year old child and to ensure cover securely fixed. Cover								
Locks devices Cover Locks child resistant up to 6 years of age Locks child resistant up to 6 years of age Locks child resistant up to 6 years of age Locks child resistant up to 6 years of age Locks child resistant up to 6 years of age Locks child resistant up to 6 years of age Locks child resistant up to 6 years of age Locks child resistant up to 6 years of age Locks child resistant up to 6 years of age Locks child resistant up to 7 years of age Locks child resistant up to 7 years of age Locks child resistant up to 8 years of age Locks child resistant up to 8 years of age Locks child resistant up to 8 years of age Locks child resistant up to 8 years of age Locks child resistant up to 8 years of age Locks child resistant up to 8 years of age Locks child resistant up to 8 years of age Locks child resistant up to 8 years of age Locks child resistant up to 8 years of age Locks child resistant up to 8 years of age Locks child resistant up to 8 years of age Locks child resistant up to 8 years of age Locks child resistant up to 8 years of age Locks child resistant up to 8 years of age Locks child resistant up to 8 years of age Locks child resistant up to 8 years of age Locks child resistant up to 8 years of age Locks child resistant up to 9 years of age Locks child resistant up to 9 years of age Locks child resistant up to 9 years of age Locks child resistant up to 9 years of age Locks child resistant up to 9 years of age Locks child resistant up to 9 years of age Locks child resistant up to 9 years of age Locks child resistant up to 9 years of age Locks child resistant up to 9 years of age Locks child resistant up to 9 years of age Locks child resistant up to 9 years of age Locks child resistant up to 9 years of age Locks child resistant up to 9 years of age Locks child resistant up to 9 years of age Locks child resistant up to 9 years of age Locks child resistant up to 9 years of age Locks child resistant up to 9 years of								
Mechanical locking or self-locking Clocks child resistant up to 6 years of age Locking devices evenly spaced and positioned to ensure it can't be lifted more than 100mm by a six year old child and to ensure cover securely fixed. Lockable Loc								
Locks child resistant up to 6 years of age Climbable ebjects (moveable) allowing for child access onto cover: can't be lifted more than 10 florm by a six year old child and to ensure cover securely fixed. Lockable								
Locking devices evenly spaced and positioned to ensure it can't be littled more than 100mm by a six year old child and to ensure cover securely fixed. Lockable								
Caver Locks Locks	. ,							
Lockable Lockable Lockable Lockable Lockable Lockable Lockable Locked cover does not release or provide clearance greater then 100mm if lifted Cower construction: taper from the centre hinge to the outside edge (to prevent ponding) Fence Gates Fence Gates Lockable Fence Gates Fence Gates Lockable Fence Gates Fence Fence Gates Fence Gates Fence Fence Gates Fence Fence Gates Fence Fence Gates Fence Gates Fence Fence Fence Fence Fence Fence Fence Gates Fence Fenc								
Cover Coxed cover does not release or provide clearance greater then 100mm if lifted Cover construction: taper from the centre hinge to the outside edge (to prevent ponding) Fence Fence Gates Compliant pool barrier / fence in place: Fence Gates Cover construction: taper from the centre hinge to the outside edge (to prevent ponding) Warning sitckers / signs on cover – to lock when not in use Doorsets / windows Fence Gates Gates Doorsets / windows Fence Gates Gates Doorsets / windows Fence Gates Gat								
Locked cover does not release or provide clearance greater then 100mm if lifted Cover construction: taper from the centre hinge to the outside edge (to prevent ponding) Fence Gates Cover construction: taper from the centre hinge to the outside edge (to prevent ponding) Fence Gates Cover construction: taper from the centre hinge to the outside edge (to prevent ponding) Fence Gates Cover construction: taper from the centre hinge to the outside edge (to prevent ponding) Cover construction: taper from the centre hinge to the outside edge (to prevent ponding) Cover construction: taper from the centre hinge to the outside edge (to prevent ponding) Cover construction: taper from the centre hinge to the outside edge (to prevent ponding) Cover construction: taper from the centre hinge to the outside edge (to prevent ponding) Cover construction: taper from the centre hinge to the outside edge (to prevent ponding) Cover construction: taper from the centre hinge to the outside edge (to prevent ponding) Cover construction: taper from the centre hinge to the outside edge (to prevent ponding) Cover construction: taper from the centre hinge to the outside edge (to prevent ponding) Cover the pool finished floor level is less than 2400mm and vows / downs to the balcony have slil heights elses than 2400mm and ponding to the pool surround is greater than 2400mm AND where windows / downs to the balcony have slil heights elses than 1200mm above the floor AND there is a clear arc of 1200mm from the floor of the balcony of the balcony have slil heights of 1200mm and ponding edge (to head the balcony) Cover the balcony have slil heights elses than 1200mm above the floor and ponding else ponding balcony have slil heights of 1200mm and ponding else ponding balcony have slil heights elses than 1200mm above the floor and ponding else ponding balcony have slil heights elses than 1200mm above the floor and ponding else ponding balcony have slil heights elses than 1200mm above the floor and ponding e		☐ Cover						
then 100mm if lifted	_	· · · · · · · · · · · · · · · · · · ·						
edge (to prevent pronding) □ Warning stickers / signs on cover – to lock when not in use BALCONYS Not applicable Sill heights Sill heights Altoward 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 Building Code - Plumbing and Drainage G12 Backflow Prevention □ Vacuum breaker to hose tap Boundary backflow prevention Certificate: □ Received □ Outstanding □ NA Comments if required: □ Photos attached (if relevant) □ Memor / Instruction No: □ Verbal instruction (specify): OUTCOME OF DECISIONS [Tick the correct outcome: e.g. ☑ PASS or ☑ FAIL etc. Use REPEAT section if applicable.] Werk complies with the approved BC documents □ PASS □ FAIL. Work may proceed to next inspection. □ FAIL. Repeat inspection required □ Additional fee Officer Name:	then 100mm if lifted							
BALCONYS Not applicable BALCONYS Not applicable Sulf heights Not applicable Solit heights Not applicable Solit heights Not applicable Solit heights Not applicable Solit heights Solit heig								
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 Building Code - Plumbing and Drainage G13 Drainage URBAN: drainage to sewer Boundary backflow prevention G13 Drainage URBAN: drainage to soak hole or approved outfall Other Documents Required by Building Consent CCC application Received Outstanding NA Other: Received Outstanding NA Other Documents if required: Photos attached (if relevant) Memo / Instruction No: Verbal instruction (specify): OUTCOME OF DECISIONS Tick the correct outcome: e.g. PASS or Fall Letc. Use REPEAT section if applicable. Work complies with the approved BC documents PASS Fall Letc. Use Repeat inspection required Additional fee Officer Name: Officer Name:								
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; A pool safety barrier compliant (see chart at top) AND Balcony have sill heights less than 1200mm above the floor window restrictors present, opening 100mm max (b) Have sill heights of 1200mm or more above the floor Balcony balustrade compliant with the building code Urstanding Na Urstanding Urstanding Urstanding Urstanding Urstanding Urstanding Urstanding	Walling Stickers / Signs of Cover to lock when not in use							
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 Balcony has a balustrade compliant with the building code Balcony balustrade compliant with the building code Window Prevention Balcony balustrade compliant with the building code URBAN: drainage to sewer Balcony balustrade to hose tap URBAN: drainage to soak hole or approved outfall Other Documents Required by Building Consent CCC application Received Outstanding NA Other: Received Outstanding NA Comments if required: Photos attached (if relevant) Memo / Instruction No: Verbal instruction (specify): OUTCOME OF DECISIONS Tick the correct outcome: e.g. PASS or FAIL etc. Use REPEAT section if applicable.] REPEAT: Work complies with the approved BC documents PASS FAIL Work may proceed to next inspection. FAIL. Repeat inspection required Additional fee Officer Name:	• •	Climbable objects						
Comments if required: Photos attached (if relevant) Memo / Instruction No: Received Outstanding NA		Where climbable object is below, AND distance from the balcony floor						
shall have: A pool safety barrier compliant (see chart at top) AND Balcony has a balustrade compliant with the building code Window restrictors present, opening 100mm max Was sill heights of 1200mm or more above the floor Balcony balustrade compliant with the building code Building Code - Plumbing and Drainage G13 Drainage URBAN: drainage to sewer Boundary backflow prevention Certificate: Received Outstanding NA Other: Received Outstanding NA Other Documents Required by Building Consent CCC application Received Outstanding NA Other: Received Outstanding NA Comments if required: Photos attached (if relevant) Memo / Instruction No: Verbal instruction (specify): OUTCOME OF DECISIONS Tick the correct outcome: e.g. PASS or FAIL etc. Use REPEAT section if applicable.] Work complies with the approved BC documents PASS PASS FAIL. Work may proceed to next inspection. FAIL. Repeat inspection required Additional fee Officer Name: Officer Name: Officer Na								
A pool safety barrier compliant (see chart at top) AND								
(b) Have sill heights of 1200mm or more above the floor Balcony balustrade compliant with the building code Building Code - Plumbing and Drainage G12 Backflow Prevention Vacuum breaker to hose tap Boundary backflow prevention Certificate: Received Outstanding NA URBAN: drainage to sewer Boundary backflow prevention Certificate: Received Outstanding NA Other: Received Outstanding NA Other: Received Outstanding NA Comments if required: Photos attached (if relevant) Received Nemo / Instruction No: Received Nemo / Instruction No: Received Nemo / Instruction (specify): OUTCOME OF DECISIONS [Tick the correct outcome: e.g. PASS								
Building Code - Plumbing and Drainage G12 Backflow Prevention								
Building Code - Plumbing and Drainage G12 Backflow Prevention								
G12 Backflow Prevention Vacuum breaker to hose tap Boundary backflow prevention Certificate: Received Outstanding NA URBAN: drainage to soak hole or approved outfall Other Documents Required by Building Consent CCC application Received Outstanding NA Other: Received Outstanding NA Comments if required: Photos attached (if relevant) Memo / Instruction No: Verbal instruction (specify): OUTCOME OF DECISIONS Tick the correct outcome: e.g. PASS or FAIL etc. Use REPEAT section if applicable.] Work complies with the approved BC documents PASS P	,							
URBAN: drainage to sewer Boundary backflow prevention Certificate:		G13 Drainage						
Boundary backflow prevention Certificate:		•						
Other Documents Required by Building Consent CCC application	·	DUDAL declarate to the boundary of the little						
CCC application	Boundary backnow prevention certificate. In Received In Outstanding In NA							
OUTCOME OF DECISIONS [Tick the correct outcome: e.g. ☑ PASS or ☑ FAIL etc. Use REPEAT section if applicable.] Work complies with the approved BC documents ☐ PASS ☐ FAIL. Work may proceed to next inspection. ☐ FAIL. Repeat inspection required ☐ Additional fee Officer Name: OUTCOME OF DECISIONS [Tick the correct outcome: e.g. ☑ PASS or ☑ FAIL etc. Use REPEAT section if applicable.] REPEAT: Work complies with the approved BC documents ☐ PASS ☐ FAIL. Work may proceed to next inspection. ☐ FAIL. Repeat inspection required ☐ Additional fee Officer Name:		Other:						
OUTCOME OF DECISIONS [Tick the correct outcome: e.g. ☑ PASS or ☑ FAIL etc. Use REPEAT section if applicable.] Work complies with the approved BC documents ☐ PASS ☐ FAIL. Work may proceed to next inspection. ☐ FAIL. Repeat inspection required ☐ Additional fee Officer Name: REPEAT: Work complies with the approved BC documents ☐ PASS ☐ FAIL. Work may proceed to next inspection. ☐ FAIL. Repeat inspection required ☐ Additional fee Officer Name:		Ç						
Work complies with the approved BC documents □ PASS □ FAIL. Work may proceed to next inspection. □ FAIL. Repeat inspection required □ Additional fee Officer Name: REPEAT: Work complies with the approved BC documents □ PASS □ FAIL. Work may proceed to next inspection. □ FAIL. Repeat inspection required □ Additional fee Officer Name:	отплена птериней. — т погоз апасней (птелечану — плено т пізнисної постолі по терині пізнисної (specify).							
Work complies with the approved BC documents □ PASS □ FAIL. Work may proceed to next inspection. □ FAIL. Repeat inspection required □ Additional fee Officer Name: REPEAT: Work complies with the approved BC documents □ PASS □ FAIL. Work may proceed to next inspection. □ FAIL. Repeat inspection required □ Additional fee Officer Name:								
Work complies with the approved BC documents □ PASS □ FAIL. Work may proceed to next inspection. □ FAIL. Repeat inspection required □ Additional fee Officer Name: REPEAT: Work complies with the approved BC documents □ PASS □ FAIL. Work may proceed to next inspection. □ FAIL. Repeat inspection required □ Additional fee Officer Name:								
Work complies with the approved BC documents □ PASS □ FAIL. Work may proceed to next inspection. □ FAIL. Repeat inspection required □ Additional fee Officer Name: REPEAT: Work complies with the approved BC documents □ PASS □ FAIL. Work may proceed to next inspection. □ FAIL. Repeat inspection required □ Additional fee Officer Name:								
Work complies with the approved BC documents □ PASS □ FAIL. Work may proceed to next inspection. □ FAIL. Repeat inspection required □ Additional fee Officer Name: REPEAT: Work complies with the approved BC documents □ PASS □ FAIL. Work may proceed to next inspection. □ FAIL. Repeat inspection required □ Additional fee Officer Name:								
Work complies with the approved BC documents □ PASS □ FAIL. Work may proceed to next inspection. □ FAIL. Repeat inspection required □ Additional fee Officer Name: REPEAT: Work complies with the approved BC documents □ PASS □ FAIL. Work may proceed to next inspection. □ FAIL. Repeat inspection required □ Additional fee Officer Name:								
Work complies with the approved BC documents □ PASS □ FAIL. Work may proceed to next inspection. □ FAIL. Repeat inspection required □ Additional fee Officer Name: REPEAT: Work complies with the approved BC documents □ PASS □ FAIL. Work may proceed to next inspection. □ FAIL. Repeat inspection required □ Additional fee Officer Name:								
 □ PASS □ FAIL. Work may proceed to next inspection. □ FAIL. Repeat inspection required □ Additional fee Officer Name: □ PASS FAIL. Work may proceed to next inspection. □ FAIL. Repeat inspection required □ Additional fee Officer Name: 	OUTCOME OF DECISIONS [Tick the correct outcome: e.g. ✓ PASS or ✓ FAIL etc. Use REPEAT section if applicable.]							
 ☐ FAIL. Work may proceed to next inspection. ☐ FAIL. Repeat inspection required ☐ Additional fee Officer Name: FAIL. Work may proceed to next inspection. ☐ FAIL. Repeat inspection required ☐ Additional fee Officer Name: 		· · · · · · · · · · · · · · · · · · ·						
☐ FAIL. Repeat inspection required ☐ Additional fee ☐ FAIL. Repeat inspection required ☐ Additional fee Officer Name: ☐ Additional fee								
Officer Name: Officer Name:	· · · · · · · · · · · · · · · · · · ·							
		' ' '						
orginature. Date.	Signature : Date:	Signature: Date:						











