Waikato Building Consents

Residential Pools

Any product (other than an ordinary home bath) that is designed or modified to be used for swimming, wading, paddling, or bathing

waanig, pac	daling, or barning							
Processor		Buildi	•		Building			
Name:		Conse	ent No:		Category:			
					[
	Keys: Por Yor ⊠ = Pass, F							
	e requirements of the NZBC,							
	dered but is not applicable to th	•••		ecause the item, or the claus	e, is either not part			
	gn or relevant to this type of bui	lding pr	roject.					
	CODE CLAUSES				cceptable Solutions)			
E	em		/F/NA	Item				
B1 STRUC	TURE ONOT Applicable to the second	his BC		(Refer to B1 A	cceptable Solutions)			
G	Fround stability			Location of existing underg	round services			
	vimensions to boundaries / build adicated	ings		SD Pool, PS1				
	Contours on site plan have been provided			Specifications are current a	and project relevant			
cc	pecial features of land / ground onditions have been identified							
	Engineer Design)							
	or decisions plus any additional of	comme	ents of RF	-15:				
General:								
RFIs require	RFIs required:							
	ia di							
RFIs received:								
B2 DURAB	BILITY Not applicable to	this BC	2	(Refer to B2 Ac	centable Solutions)			
B2 DURABILITYImage: Not applicable to this BC(Refer to B2 Acceptable Solutions)Acceptable solutions: See Fig.1, Paragraph 1.2.2, and Table 1, (pg16 – 22)								
	year durability considered	11 1.2.2,		Corrosion zone: \Box B \Box C				
	, ,							
	5 year durability considered			Timber treatments	·			
50	0 year durability considered			Specified intended life cons	sidered,			
				life =years				
Reasons for decisions plus any additional comments or RFIs:								
General:								
RFIs required:								
RFIs received:								
F9 RESIDE	NTIAL POOLS (including non-	-exemp	ot small h	eated pools) (Refer to F9 Ac	cceptable Solutions)			
	E POOL AREA							
On	ly pool related activities in the p							
				•	וויש, אבוש טו מננפשש			
from property boundary to house or other areas of the property Pool barriers Not applicable to this BC Instruction Instructin Instruction <!--</td-->								

The pool b	parrier constructi	on.Tick all that apply:								
🗆 Bounda	ary Fence	☐ House wall		Solid or glass panel	□ Steel wire mesh					
🗆 Non-bo	undary fence	□ Other building wall		Planks / Louvre slats	Aluminium balustrade					
	te block wall	Pool wall as barrier		ther: <specify></specify>						
	ool barriers not o				n square openings (used					
	oundary must be			instead of solid panels): openings do not hav a side dimension greater than 13mm.						
	200mm from the	de the pool barrier.		a side dimension gre	eater than 13mm.					
	.1.3 Pool barriers			Panels with steel wir	e mesh having openings					
		15° from vertical			13mm and 35mm on a					
	•	e away from the		side shall be not less	s than 1800mm high but					
po	ool.				he base of not more than					
				100 mm.						
		tical rails, rods or			no ground features or					
	• •	art of a <i>pool</i> barrier n apart vertically to			ol barrier within 1200mm ier that would assist a					
	estrict climbing.	n apart vertically to		child in climbing.						
		in the <i>pool</i> barrier		Č.	s or indentions on the					
		meter sphere could		outside face of a pool barrier shall not have a						
pa	ass through.				from the face of the pool					
				barrier greater than 10mm unless they are at						
Deelherr		v havedam. 🗆 Na		least 900 mm apart v	venically.					
	ier on a propert	· · ·	t applica	ble to this BC						
		Omm high, measured evel on the <i>pool</i> side			zone on the <i>pool</i> side of ns not more than 150 mm					
		a 100mm diameter			constructed as specified in					
	phere could pass			Paragraphs 2.1.3 an	•					
	ocated not less t									
ho	orizontally from t	he water's edge								
Pool wall	as a barrier	Not applicable to the	is BC							
		of a <i>pool</i> wall is an			pool access means shall					
acceptable barrier if it is no less than					arrier and gate complying					
12	200 mm high			Construction requir	equirements and Gate					
P	ool wall complies	with Paragraphs		Construction requir	emento					
Pool wall complies with Paragraphs 2.1.6 and 2.1.7 above.										
Balconies	s projecting into	the immediate pool a	area 🛛	Not applicable to t	his BC					
		•		• •	immediate pool area, is					
	n 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 EQUAL TO OR MORE than 2.4m (vertically):										
Ba	arrier complying	with Clause F4 and		Barrier complying F9	Pool Barriers.					
no	o projections with	nin 1200 mm below								
	ne top of it (such									
	hild to climb dow	re) that could assist a								
		any additional comme	nts or R	Els:						
General:										
RFIs requi	ired:									
RFIs recei	ived:									
L										

GATES	S IN POOL BARRIERS - Gate construction	on					
A gate	in a <i>pool</i> barrier shall be or 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.		Self-closing device returns gate to closed and latched position from any position with a stationary start.				
Have h	inges arranged such that when the gate is	lifted up	or pulled down:				
	The latching device will not release, AND		the gate will not come off its hinges, AND				
	The ground clearance under the gate will not allow the passage of a 100 mm diameter sphere.						
A latch	on a gate in <i>pool</i> barrier shall:	1	1				
	Automatically operate on closing of gate such that a manual operation is required to release it,		Not be capable of being released from outside the <i>pool</i> area by insertion of a thin implement through any gaps.				
	Be positioned so it cannot be reached by a child from outside the <i>pool</i> area.						
Reasor	ns for decisions plus any additional comme	ents or RI	Fls:				
Genera			10.				
Conord	A1.						
RFIs re	equired:						
RFIs re	eceived:						
	ING WALL FORMING THE POOL BARRI	ER					
Windo	ws in the building wall						
	there is an window that can open above ar dow shall have either:	nd within	2400 mm vertically of the immediate pool area				
	Lower edge of opening no less than 1000mm above the floor inside the <i>building,</i> with no projections underneath of more than 10mm, or		A permanently fixed screen over the opening that a 10mm diameter sphere cannot pass through.				
	A restrictor limiting the size of the opening such that a 100 mm diameter sphere cannot pass through, or						
Doors	in the building wall						
	n <i>building</i> wall providing access into the <i>in</i>	nmediate	nool area shall be:				
DUUISI	Single leaf doors	Integlate	Either side hinged or sliding				
	No more than 1000mm in width						
Deerei		immodio	to pool area aboll bayor				
Doors I	n a building wall providing access into the	immedia					
	Either a self-closing device or an audible alarm, AND		A sign which shall be:Fixed adjacent to the inside door handle at				
	Self-latching device that automatically operates on closing of door and that must be released manually, AND		a height between 1200 mm and 1500 mm stating: 'SWIMMING POOL. CLOSE THE				
	The release for the latching device located not less than 1500 mm above		DOOR.' AND • Composed of black letters of minimum				

	the inside floor, AND		height 5 mm complying with Paragraphs 2.2 and 3.2.2 of F8/AS1
	For hinged doors that open towards the pool, a self-closing device shall return the door to the closed and latched position from any position when the door is stationary.		For all other doors, a self-closing device shall return the door to the closed and latched position when the door is stationary and 150 mm or further from the closed and latched position.
A door	alarm shall:		
	Produce an alarm of 75dBAL ₁₀ from a distance of 3000 mm that commences 7 secs 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.
Reasor	ns for decisions plus any additional comme	nts or RI	Fls:
Genera	al:		
RFIs re	quired:		
RFIs re	eceived:		

G12 Water Supplies							
Water supply details Hot water heating design (all relevant valves,							
Backflow prevention on water supply venting requirements, water temperature)							
Reasons for decisions plus any additional comments or RFIs:							
General:							
RFIs required:							
RFIs received:							
G13 Foul Water I Not applicable to this BC (Refer G13 <u>Acceptable Solutions</u>)							
Backwash to be discharged to satisfaction of BCA							
Reasons for decisions plus any additional comments or RFIs:							
General:							
RFIs required:							
RFIs received:							

F5 Co	nstruction and Demolition Hazards \square		Not applicable to this BC	(Refer F5 <u>Acceptable</u>
Solution	ns)			
	Temporary fencing detail or annotation have been provided			
Reasor	ns for decisions plus any additional comme	ent	s or RFIs:	
Genera	ıl:			

RFIs required:

RFIs received:

All other clauses of the Building Code have been considered not applicable to this Building Consent.

Building Act 2004 and Other	(Refer to <u>Building Act 2004</u>)
S26(2) Warning or ban	S71 - 74 Natural hazards
S30A-H NMUA	S75 - 77 Building over 2 lots
S31 PIM	S87A Owner notification of LBPs doing RBW
S36 Development Contribution notice	S90 Inspections by BCA
S37 Restrict project start (no Resource	S90D Owner-Builder exemption – FORM2C
Consent issued)	
S39 Heritage New Zealand	S112 Alterations to existing buildings
S42: Building work already undertaken (with	S113 Intended life of building
or without a BC) which may require a COA	
S43(2) Energy work requiring a BC	S115 Change of use
S45 How to apply for a BC, Amendment	S116 Extension of Life
minor variation	
S67 - 70 Waiver or modification	S116A Subdivision of building / part of building
Project value provided and reasonable	
Reasons for decisions plus any additional comments or RFIs:	
• S26(2):	

- 020(2).
- S30A-H:
- S31:
- S36 37:
- S39:
- S42:
- S43(2)
- S45:
- S67-70:
- S71-74:
- S75-77:
- S87A
- S90:
- S90D:
- S112:
- S113:
- S115:
- S116:
- S116A:

- RFIs required:
- RFIs received:

STATEMENTS RECEIVED

Key for statement types:

As-laid drainage (ALD) Electrical (EL) Engineer / Designer (PS1, PS2) Pressure test (P) Solar systems (S) Other (O) [specify statement type].....

systems (c) Citier (c) (speeny statement type)														
		Decisions Regarding						Decision Regarding					decision of	Outcome
	Do	Document Content					Author registration							
		P=Pass F=Fail NA=Not					ass				P = content decision			
		Арр	licab	le				NA=	Not	Appli	cable	Э	adequate /	P = Accept
													author	document
		_											approved / other reason	F = Reject
		Legal description											recorded	document
		irip											below	
	er	esc											No. of the second secon	
	/ Header	ğ											F = content	
	Не	ga					e						inadequate	
Author's Name		Le			(\$	σ	signature	님	er	ы		님	/ author not	
(If author providing	typ	ss /			arts	fie	Jna	iste	ist	ste	e	ste	approved /	
more than one	nt	rea	e		(parts)	enti		eq.	rec	egi	<u>iist</u>	register	other	
document, list and	Statement type	Address /	nsurance		Code	Work identified	8	CPEng register	NZRAB register	EWRB register	PGD register	5 C	recorded	
assess each	atei	e Þ	ตน	te	ပိ	ork	Name	Ш	RA	/R	D	WBCG	below	
document)	Sta	Site	lns	Date		M	Na	CP	NZ	N E	D D	M		
						_								•

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)

Determinations Regarding Pools: (Refer to "Fencing" or "Pools" - 2012/037, and 2010/104)

OUTCOME OF DECISIONS

Documentation does NOT demonstrate compliance with the Building Code and Building Act 2004. Building Consent cannot be granted until requests for further information have been addressed by the Applicant. The application is on hold.

Name: Signature: Date:

Documentation demonstrates compliance with the Building Code and Building Act 2004. If there were any requests for further information, these have been addressed and the reasons for these have been recorded in each instance. Building Consent can now be granted and issued on payment of the appropriate fees and levies.

Name:	Signature:	Date:

Documentation does NOT demonstrate compliance with the Building Code and Building Act 2004. Building Consent cannot be granted. Requests for further information have not been addressed by the Applicant.

Name:	Signature:	Date:

