

APPLICATION FOR SWIMMING POOL CERTIFICATE of COMPLIANCE

Tel: (02) 6767 5555
 Fax: (02) 6767 5499

IMPORTANT: YOU MUST HAVE REGISTERED YOUR POOL BEFORE APPLYING FOR THIS COMPLIANCE CERTIFICATE
 Website to Register Pool: www.swimmingpoolregister.nsw.gov.au

Fee Paid **	\$	Rec No.	Date:
Application No	SPC	Prop No.	LF

APPLICANT'S DETAILS (must be the owner of the premises on which the pool is situated)

Applicant's Name:

Postal Address:.....

Phone: Mobile: Fax:.....

.....

Applicant's (Owner) Signature Date

PROPERTY IDENTIFICATION

Lot DP Section.....

Street No..... Street Name:

Locality Property Name (if applicable)

DETAILS OF SWIMMING POOL

➤ Year the pool was installed / constructed:

➤ Is the pool surrounded on all four sides by a child resistant barrier (fence) YES NO

➤ Is there a warning notice displayed in a prominent position in the immediate vicinity of the swimming pool, showing details of resuscitation techniques for cardio and pulmonary and bearing the following statement/s (in bold italics) -

EITHER, for pools approved prior to 29 August 2008 - YES NO

"YOUNG CHILDREN SHOULD BE SUPERVISED WHEN USING THIS SWIMMING POOL"

OR, for pools approved on and after 29 August 2008 - YES NO

***"YOUNG CHILDREN SHOULD BE SUPERVISED WHEN USING THIS SWIMMING POOL", and
 " POOL GATES MUST BE KEPT CLOSED AT ALL TIMES", and
 " KEEP ARTICLES, OBJECTS AND STRUCTURES AT LEAST 900 MILLIMETRES CLEAR OF THE POOL FENCE AT ALL TIMES"***

CONTACT DETAILS TO ARRANGE ACCESS TO PREMISES

Name Phone

NOTE:

- If Council fails to finally determine the application within 6 weeks after it is made, then Council is taken, for the purposes of any appeal proceedings, to have refused the application.
- If Council refuses the application for a certificate of compliance, or is taken to have refused the application, the owner of the premises on which the relevant swimming pool is situated is entitled to appeal to the Land and Environment Court against Council's refusal.

**** An additional fee is payable if a re-inspection is required**