

NOTIFICATION FOR CHANGE OF INDIVIDUAL REGISTRANT DETAILS

Form 18A

PrivacyStatement – Under Section 68 of the Surveyors Act 2003 (the Act), the Board maintains a Register of Surveyors which is accessible by the public. Personal information is collected for the purpose of assisting the Board to carry out the duties defined in the Act. The Act requires the public part of the register to be published. A registrant's name and type of registration will be published on the Board website. Other contact information will only be disclosed to third parties with the written consent of the registrant.

PLEASE PRINT ALL INFORMATION AND RETURN FORM TO:

Surveyors Board of Queensland

<u>admin@sbq.com.au</u>

PO BOX 656 SPRING HILL QLD 4004

07 3839 7744

Full Name:

CHANGE REGISTRATION DETAILS TO:

Title:	Preferred Name:
First Name:	
Middle Name/s:	
Last Name:	
Residential address:	
Postal address	
(if different from above):	
Email:	
Contact number:	Mobile
	Work
Name of employer:	
Employment start date:	

CANCELLATION OF REGISTRATION:

□ Yes, I wish to cancel my registration with the Surveyors Board of Queensland and enclosed is the original registration and endorsement certificate

THE REGISTER (s68 (5)): Do you consent to your contact information, as advised above, being accessible within the publicly available part of a Register of Surveyors? \Box Yes \Box No

Do you know of any matter related to your character, honesty, and integrity which would affect your application?

□ Yes (please provide additional information in a separate document) □ No

Do you consent for the Board to have full access to your plan audit records with DNRM for the purpose of conducting the Board's business under the *Surveyors Act 2003*? **Tes No**

I solemnly and sincerely declare that the above information is true and correct. I give permission for the Board's representatives to contact any person who a) has authenticated any evidence forming part of this application; and b) authenticates any future evidence used to assess my competency.