NOTIFICATION OF LOW RISK WORK (Building or Plumbing)

Regulation 32

central highlands council.	Central Highlands Council 19 Alexander Street BOTHWELL TAS 7030		Permit Authority Address Suburb/postcod	Form 80
	BOTTWELL TAO	7000	,	
Work details:				_
Type of work: (X one applicable)	Building work Plumbing work		Demolition work	
Address:				Lot No:
			Building Class	
The low risk work (Description of the work e.g. new building Category 2B plumbing work, etc) Note dimensions where appropriate See Determinations for dimension restrictions for low risk work.				
Cost of work done	\$			
Building Administration Fee amount (0.1%): \$				
Construction Industry Training Levy amount (0.2%): \$				
NOTE: All building or demolition work over \$20 000 is liable to pay a Building Administration Fee (BAF) and Construction Industry Training Levy to the relevant Permit Authority.				
The BAF must be paid within 7 business days <u>after</u> the work is completed, the Industry Training Levy must be paid <u>prior</u> to the work commencing. Information about the Levy may be found here: <u>www.tbcitb.com.au</u>				
	r/and responsible person deta			
Owner:			Contact person:	
Contact address:			Phone No:	
			Fax No:	
Email address:				
Builder/ Plumber/ competent person:			Category:	
(delete one not applicable Business name:)			
Business address:			Phone No:	
business address.			└ └	
Licence No:	Email address:		Fax No:	
 For plumbing work only: As the licensed plumber who performed the work has certified that it complies with all relevant Acts, the National Construction Code and other relevant codes and standards; As-constructed plans of the plumbing work are provided (for any below ground work only) A notification in respect of defective work discovered as part of the preparation, or performance, of the low-risk plumbing work has already been notified to the council. 				
Notice details:				
The work detailed	above was completed on:			Date
	Name: [print]	Sig	ned	Date
Owner or Builder / Plumber / Competent Person				

(Delete one(s) not applicable)