PRE-DRYWALL AIRTIGHTNESS TEST FOR HOMES (PATH) (MID-CONSTRUCTION)

Last updated July 26, 2018

Instructions

Effective August 1, 2018.
To be submitted prior to or at insulation and vapour barrier inspection.

3. Please allow 6-8 week for processing.

PROJECT INFORMATION

Project Address:

Building Permit #:

Building Type: \Box Coach House \Box Single-family \Box Duplex \Box Rowhouse/Townhome \Box Apartment <4 storeys</th> \Box OtherTotal Heated Floor Area: m^2

vancouver

BLOWER DOOR TEST INFORMATION						
Air Barrier Type	Interior	Poly	□ Other	□ N/A		
	Exterior	Poly	□ Other	□ N/A		
Vapour Barrier Type		Poly	□ Other			
Airtightness (ACH @ 50 Pa)						
Interior Volume (m ³)						
Weather at Time of Test		□ Sunny	□ Cloudy	□ Raining		
	621	Temperature	e (°C):			

TEST CERTIFICATION BY ENERGY ADVISOR

I hereby certify that the above Blower Door Test Information is accurate and determined using standard industry protocol.

Signature:	If applicable, enter ERS information:			
Full Name (Print):	Advisor ID Number:			
Company:	Service Organization:			
Phone:	EnerGuide P #:			
Email:				
Date:				
BUILDER INFORMATION				
Name (Print):	Phone #:			
E-Mail:	Company Name :			
\Box I am applying for the \$300 Pr	e-Drywall Airtightness Test for Homes Rebate*			
Rebate cheque should be made	out to:			
Name (Print):	Address:			
*A number of rebates are available	on a first-come, first-served basis while funds last	Page 1 of 1		
Internal Use Only				
Expenses 106-54004-19-5040-30989	Forwarded to Environmental Sustainability Date: Initials:	-		
Lyenses 100-04004-19-0040-30808	Data Entered and Forwarded to Finance Date: Initials:			

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