



Project Address:

VENTILATION CERTIFICATION AND VERIFICATION

HRV not interconnected to forced air furnace

se initial all applicable boxes and fill in all required information. sure this certification is attached to the furnace prior to the req	It is the responsibility of the builder and ventilation contauest for the final inspection.	actor
Normal Operating Exhaust Capacity (NOEC) of Principal Ventilation Fan (1 L/s = 2.119 cfm) Number of bedrooms 1 2 3 4 5 Minimum capacity (L/s) 16 18 22 26 30 Maximum capacity (L/s) 24 28 32 38 45	Room: Capacity= L/s Room: Capacity= L/s The minimum capacity of the kitchen exhaust fan is 50 L/s when not part of the principal ventilation system	ADDITIONAL EXHAUST FANS
Number of bedrooms: Location of Exhaust Air Inlets: (room name) (room name) (room name) (room name)	Room: Capacity= L/s Room: Capacity= L/s Initial	SUPPLY AIR
at an exhaust capacity complying with the table above The HRV has been balanced to ensure that the outdoor supply air is within 10% of the normal operating exhaust capacity	I declare that this system has been installed in accordance with requirements of Sections 9.32 and 9.33 of the 2015 National Building Code of Canada Installing Company:	
Actual exhaust air:L/s Actual supply air:L/s High speed:L/s If the principal ventilation fan exhausts from the kitchen and other rooms, the high speed must be at least 2.5 times the minimum required capacity	Ventilation Contractor: Signature: Date: Phone Number: Email Address: HRAI/ ASHRAE #:	CERTIFICATION
	Principal Ventilation Fan (1 L/s = 2.119 cfm) Number of bedrooms	Room:

At the final inspection, this form is to be completed and attached to the furnace. A second completed form shall be submitted to the inspector. A balance report may be requested and the inspector may request that they be present during the test.

This form can be submitted directly to Building Standards at inspections@saskatoon.ca

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