

Mid-West Planning District

Box 96, Miniota, Manitoba R0M 1M0

Ph. 204-567-3699 | E-mail: devofficer@midwestplanning.ca

Commercial Ventilation Information Form

The owner/applicant is required the have this form completed by the mechanical contractor to show that the ventilation system has been designed in accordance with the requirements of the 2010 Manitoba Building Code. It is the Applicant and Contractors responsibility to ensure that the installation meets the design and all requirements of the Code and Standards. COMPLETE AND RETURN TO THE MID-WEST PD WITHIN 14 DAYS OF RECEIPT.

Contact Information

Applicant Name(s)						
Company Name Contact Name						
Mailing Address		Town/City Po		Postal Code		
Phone Number		Email Address				
Land Owner					San	ne as applicant
Mailing Address						
Phone Number		Email Address				
Ventilation Contractor	HRAI Certification #:					
Company Name			Contact Name			
Mailing Address		Town/City Postal Cod		Postal Code		
Phone Number		Email Address				
		Location	nformation			
Oakview	🗌 Hamiota	Prairie Vie	w 🗌 Ellice	e-Archie		
Urban: Lot Block	Plan	Building Numb	oer Street		Town _	
Rural: NW SW NE SE	Section	Township Range				
Roll Number:						
		HRV Inf	ormation			
For residential occupancies,	complete the follo	owing design information. (Ir	dividual residential suite	e)		
Initial HRV airflow calculati				,		CFM
Revised net airflow rate inc	. ,					
Final HRV NET Design airfl						
HRV Manufacturer:						ed: 🗌 Yes 🗌 No
HRV Efficiency (To be calculated	ated at -25C with a	min. airflow of 60 CFM) HF	RV sensible Recoverv E	Efficiency:	% (see m	anufacturer's specs

Sizing Info As per MBC 9.32.3.3. & 9.32.1.1.(2) the HRV shall meet the minimum and maximum airflows, and not be oversized.

Outdoor Supply Air (Makeup Air) (MBC 3.92.3.8) Are there one or more fuel fired space or water heating units (not including solid fuel burning appliances) of other than direct vented or mechanically vented being installed: Yes No If the answer is Yes, then a makeup air fan is required for and must be interconnected with each supplemental exhaust fan so that the makeup air is provided within 10% of the air being exhausted from the exhaust fan unless a spillage test is performed conforming to CAN/CGSB-51.71 and the results of the test conform with Article 9.32.3.8.(7) of the MBC. The makeup air must be tempered or supplied to a space that is not habitable.

Mid-West Planning District

System Design (indicate all design details)

HRV- supply to forced air furnace return, exhaust inlets from rooms
HRV- not coupled to forced air furnace, separate ducting installed
HRV to provide total kitchen exhaust requirements

Kitchen exhaust supplementary exhaust fan information

Number of Fans ducted to outside to be installed: _____

CFM of Exhaust Fan(s): _____

Controls (See MBC for other requirements)

Switch marked "Ventilation Control" req.

(A main HRV control meets the above requirement)

A switch is required in the kitchen to activate the high speed of the HRV if a separate exhaust fan is not provided.

HRV Controls located in bathrooms.

Combustion Air For indirect vented appliances and solid fuel appliances indicate if combustion air supply to be installed: Yes No

Ventilation Worksheet

Design Calculations for the following units: Primary Ventilation Unit Secondary Ventilation Unit (serving a dwelling unit)

Ventilation Capacity Calculation (ASHRAE 62) of Heat Recovery Ventilator (HRV) in CFM

Supply	Major Occupancy	Minor
Occupancy Category		
Occupant Load		
Assigned CFM /		
Assigned CFM / sq. ft.		
TOTAL Assigned Ve		

Exhaust

	Exhausting From Room	Exhaust rate
1		
2		
3		
4		
	TOTAL Exhaust rate (CFM):	

Additional Information:

Supplemental Exhaust Fan(s) (A Dryer is required to be included as a mechanical exhaust fan)

Fan #	Sone	Location of Inlet	Capacity (CFM) Actual

All ducts (Supply, Exhaust and Make-Up air shall be sized according to Article MBC 9.32.3.11. or HRAI Tables.

Grease filters are required on all range top fans and all exhaust intakes located within 3M (10 ft) horizontally of a range.

Outdoor Make-up Air Fan(s)

Make-up air is required for all mechanical exhaust fans that are not part of the principal exhaust system (HRV) where fuel fires space or water heating appliances are other than direct vented types, or where soil gas is deemed to be a problem and no provisions have been made for active gas

Bathroom exhaust supplementary	v exhaust fan information

Number of Fans ducted to outside to be installed:

] Supplemental Exhaust installed in Kitchen] Supplemental exhaust installed in Bathrooms

CFM of Exhaust Fan(s): _____

2

Mid-West Planning District

mitigation (exemptions may apply if a spillage test is conducted). If a fan is used in conjunction with outdoor air, it must be approved by the manufacturer for un-tempered outdoor air and continuous operation.

NOTE: Make up air fans will be required for all exhaust fans in excess of 150 CFM.

Fan #	Sone	Outdoor air supplied to Room	Capacity (CFM)	Pre-Heat Outdoor Air
				Yes No

DECLARATION: I certify that the ventilation has been or will be designed in accordance with the requirements of the 2010 Manitoba Building Code subsection 9.32.3. / 9.32.1.1.(2).

Signature of Ventilation Contractor

Date

Signature of Applicant

Date

This form is to be completed and returned to the Mid-West Planning District office.

MWPD2021

Building Permit #:	