RESIDENTIAL MECHANICAL VENTILATION RECORD  For Certification of Design and Performance of Residential Ventilation Systems (CSA F326) W2									
А		Forced Air Non Forced air		Í			н		
	ES	Electric Gas Oi	1	Other		Roll #: Permit #:  Lot & Plan: Civic address:			
	ANC	No Combustion Appliances No Depressurization Limit		nit	Civic address:				
	PPLI	Solid Fuel (including Fireplaces) 5 Pa	•				1		
SY	A N	Direct Vent (sealed combustion) No L	-		ŀ				
HEATING SYSTEM/	COMBUSTION APPLIANCES	Positive Venting Induced Draft	•	Pa. Depress.	ŀ	Address:  City: Phone: Fax:			
	BUS	Natural Draft or B-Vent Atmospheric	5 Pa. dep	ressurization	limit	Phone: Fax:			
Ξ	δ	Lowest Depressurization Limit Pa.				Email Address:			
В				default)		Name: HRAI#:	7		
	JEN	Downdraft Cook Top (220 cfm default)				Address:			
EXHAUST	PR		(over 15	-	Ì	City: P.C.			
EXH	EQUIPMENT	Depressurization test/Calc. Required?	Ye		No	•			
С		Bsmt & Master Bedroom @ 20	0 cfm	cfr	m	Email Address: Other #			
	VC)	~	0 cfm	cfr	m	I certify this ventilation system design to be in accordance with:	DESIGNER		
ATIC	<b>i</b>	Bathrooms & Kitchens @ 10	0 cfm	cfr	m	CSA F326 M-91			
Ē		Other Hab. Rooms @ 10	0 cfm	cfr	m	R-2000			
<b>TOTAL VENTILATION</b>		Total Ventilation Capacity (TVC		cfr	m	Signature: Date:			
			_			Controls Functioning Fans operating and clean	К		
	Continuous	Minimum Continuous E	xhaust			Filters Clean Flow measuring stations			
		Kitchen(s) @ 60 cfm =		cfr	m	Dampers Accessible Insulated ducts sealed			
ΙĘΙ		Bathroom(s) @ 20 cfm =	:	cfr	m	Drain loop and connection Label supply/exhaust hood			
CAPACITY		Total		cfr	m	Distribution to all habitable rooms (non forced air)			
S						Forced air system   Continuous mode   Interlocked			
EXHAUST	Intermittent	Minimum Intermittent Exhaust				Dampers Accessible Drain loop and connection Distribution to all habitable rooms (non forced air) Forced air system Continuous mode Kitchen intake grease filter Exhaust 4" above grade Supply intake 6' from exhaust (recommended)			
¥		Kitchen(s) @ 100 cfm =		cfr	m	Exhaust 4" above grade Supply 18" above grade			
Ш		Bathroom(s) @ 50 cfm =	:	cfr	m	Supply intake 6' from exhaust (recommended)			
		Total		cfr	m	Supply intake 3' from other exhaust			
E						TVC system SUPPLY airflow measured			
F	<b>Z</b>	Location:				cfm Highcfm Low	MS		
		Manufacturer/Model:		HVI ra	ted	TVC system EXHAUST airflow measured cfm Highcfm Low	VC SYSTEM		
TVC	YSTEM	Design Airflow cfm high		cfm low	,	cfm High cfm Low	CS		
F	SY	HRV/ERV % Sensible Efficiency (	@ 0°C _	w	atts	Σ	2		
		HRV/ERV % Sensible Efficiency @	25°C	w	atts	Name: HRAI#:	М		
						Address:			
G T	(exhaust)EQUIPME	1 Location: cf	m	Sones		City: P.C.			
		Manufacturer/Model:		TVC	HVI	Phone: Fax:			
		2 Location: cfr	m	Sones		Email Address:			
NA N		Manufacturer/Model:		TVC	HVI	Email Address:  I certify this ventilation system install to be in accordance with:			
ADDITIONAL		3 Location: cf	m	Sones		CSA F326 M-91			
		Manufacturer/Model:		TVC	HVI	R-2000			
1		4 Location: cf	m	Sones		Signature: Date:			
		Manufacturer/Model:		TVC	HVI				
<u> </u>									
Prepared By: HRAI #:					Job Name:				
Signature:			Date:			Job #: Official Use:			

