RESIDENTIAL MECHANICAL VENTILATION DESIGN SUMMARY for design and performance of residential ventilation systems to OBC 2012 Div. B 9.32			
NO	1 Location	8. TVC System	
LOCATION	Township: Civic Address:	J. Wesystem	υ E
9		☐ HRV ☐ Central Exhaust ☐ Multiple Fans	TVC
쫎	2. Builder Name:	O Deinging Exhaust Fox Consists (DEE)	
BUILDER	Address: City:	9. Principal Exhaust Fan Capacity (PEF)	± ≿
<u> </u>	Postal Code: Ph: Fax:	Master Bedroom @ 30 CFM(15L/S)	AL E)
~	3. Designer Name:	Other Bedrooms @ 15 CFM(7.5L/S)	PRINCIPAL EXH. FAN CAPACITY
DESIGNER	Address:	Total	PR F
DESIG	Postal Code: City:	Fan 1 10. Principal Exhaust Fan	
	Ph: Fax:	Location	
	Firm BCIN:	Manufacturer Model HVI rated	PRINCIPAL EXHAUST FAN
	Designer BCIN:	Design Airflow High Low Sones	PRINCIPAL KHAUST FA
	HRAI#:	If Using HRV/ERV:	EX A
	4. Heating Systems	% Sensible Efficiency @ 0°Cwatts % Sensible Efficiency @ -25°Cwatts	
(D —			
HEATING SYSTEM	Forced Air Non Forced Air Oil	11. Supplemental Exhaust Fan Capacity (SEF)	G A
HEA	Пения Пои	Total Ventilation Capacity	SUPPLIMENTAL (HAUST CAPACI
	☐ Electric ☐ Gas ☐ Other	Less Principle Ventilation Capacity	PLIIN JST (
	5. Combustion Appliances 9.32.3.1.(1)	Required Supplemental Ventilation Capacity	SUPPLIMENTAL EXHAUST CAPACITY
EM NCES	a) Direct Vent		<u> </u>
HEATING SYSTEM COMBUSTION APPLIANCES	b) Induced Draft	12. Additional Equipment	
NG S	c) Natural Draft	Fan 2	
IEAT BUST	d) Solid Fuel Appliances	LocationSones	
T OS	e) No combustion appliances	Manufacturer/Model TVC	
		Design airflowCFM	
	6. Type of House 9.32.3.1.(2)		UST
HOUSE	☐Type 1 a) or b) type appliances only	Fan 3	EN TA
	☐ Type 2 a) or b) type appliances with a d) type appliance	LocationSones	NAL EXH
	☐Type 3 any type c) appliance = part 6 design	Manufacturer/Model TVC	E G
	☐Type 4 electric space heat	Design airflow	ADDITIONAL EXHAUST EQUIPMENT
	7. System Design Option	-	
Z	7. System Design Option	Fan 4	
SYSTEM DESIGN OPTION	Exhaust only forced air system/coupled	LocationSones Manufacturer/Model	
	HRV with extended exhaust or simplified coupled	Design airflow	
SYST (HRV full ducting/not coupled to forced air		
	Part 6 design		
NOI (C	8.TVC Capacity OBC 9.32.3.3	13 Designer Consent	4
	Bsmt & Master bedroom @ 20 CFM (10 L/S)	have reviewed and take responsibility for the design work	∝ ⊢
TAT TV	Other Bedrooms @ 10 CFM (5 L/S)	described In this document and I am qualified in the appropriate	DESIGNER CONSENT
CITY	Bathrooms & Kitchen @ 10 CFM (5 L/S)	categories.	DESI
TOTAL VENTILATION CAPACITY (TVC)	Other Habitable Rooms @ 10 CFM (5 L/S)	Date: / /	
01	Total Ventilation Capacity (TVC)	Signature:	

Conversion Note: 1 L/S = 2 CFM (For a hard conversion, use 1 L/S = 20118 CFM)

