

### **Schedule 1: Designer Information**

Use one form for each individual who reviews and takes responsibility for design activities with respect to the project.

A. Project Information										
Building number, street name			Lot:	68-B						
Model 2325 -			Lot/con.							
Municipality Richmond Hill	Postal code	Plan number/ other description								
B. Individual who reviews and takes responsibility for design	n activities									
Name David DaCosta		Firm	gtaDesigns Inc.							
Street address 2985 Drew Road			Unit no.	Lot/con.						
Municipality Mississauga	Postal code L4T 0A4	Province Ontario	E-mail hvac@gtades	igns.ca						
Telephone number	Fax number	I.	Cell number							
(905) 671-9800  C. Design activities undertaken by individual identified in Section B. [Building Code Table 3.5.2.1 of Division C]										
☐ House ☒ HVAC – Ho	use		☐ Building Structural							
☐ Small Buildings ☐ Building Ser			☐ Plumbing – House							
☐ Large Buildings ☐ Detection, L	ighting and Pow	er	☐ Plumbing – All Buildings	<b>S</b>						
☐ Complex Buildings ☐ Fire Protecti	ion		☐ On-site Sewage System	IS						
Description of designer's work Mod	el Certification		Project #:	PJ-00267						
			Layout #:	JB-09510						
Heating and Cooling Load Calculations Main	Х	Builder Project	EM Air							
Air System Design Alternate Residential mechanical ventilation Design Summary O.D. GFA	2325	,	King East Developm	ents						
Residential System Design per CAN/CSA-F280-12	2020	Model	Model 2325 - Lot 68	<b>-</b> В						
Residential New Construction - Forced Air		SB-12	Energy Star							
D. Declaration of Designer										
David DaCosta declare that (choose one as appropriate):										
(print name)	•									
I review and take responsibility for th										
Division C of the Building Code. I am classes/categories.	n qualified, and t	he firm is registered, ir	n the appropriate							
Individual BCIN:										
Firm BCIN:										
	•		opriate category as an "other							
Individual BCIN:	3290	64								
Basis for exempti	on from registra	tion:	Division C 3.2.4.1. (4)							
☐ The design work is exempt from the	registration and	qualification requireme	ents of the Building Code.							
Basis for exempti	on from registra	tion and qualification:								
I certify that:										
The information contained in this schedule is true to the best of my	/ knowledge.									
I have submitted this application with the knowledge and consent of the submitted this application.	-									
Mana Males										
June 24, 2024		- Carre of	~ 6 C							
Date		Signature of De	esigner							

NOTE:

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- 1. For the purposes of this form, "individual" means the "person" referred to in Clause 3.2.4.7(1) d), of Division C, Article 3.2.5.1. of Division C and all other persons who are exempt from qualifications under Subsections 3.2.4. and 3.2.5.of Division C.
- Schedule 1 does not require to be completed a holder of a license, temporary license, or a certificate of authorization, issed by the
  Ontario Association of Architects. Schedule 1 is also not required to be completed by a holder of a license to practise, a limited licence to
  practise, or a certificate of authorization, issued by the Association of Professional Engineers of Ontario.



2985 Drew Road, Suite 202, Mississauga, Ontario L4T 0A4 Tel: 905-671-9800 e-mail hvac@gtadesigns.ca

Page 2

Heat loss and gain calcula	ation summary sheet CSA-F280-M12 Standard								
These documents issued for the use of	EM Air Layout No.								
and may not be used by any other persons without authorization. Documents									
Building I	_ocation								
Address (Model): Model 2325 - Lot 68-B	Site: King East Developments								
Model:	Lot: 68-B								
City and Province: Richmond Hill	Postal code:								
Calculations	ns based on								
Dimensional information based on:	chitectural Design Inc. May/2024								
Attachment: Semi	Front facing: East/West Assumed? Yes								
No. of Levels: 3 Ventilated? Included	Air tightness: 1961-Present (ACH=3.57) Assumed? Yes								
Weather location: Richmond Hill	Wind exposure: Sheltered								
HRV? VanEE V150E75NS	Internal shading: Light-translucent Occupants: 5								
Sensible Eff. at -25C 60% Apparent Effect. at -0C 80%	Units: Imperial Area Sq ft: 2325								
Sensible Eff. at -0C 75%									
Heating design conditions	Cooling design conditions								
Outdoor temp -5.8 Indoor temp: 72 Mean soil temp: 50	Outdoor temp 88 Indoor temp: 75 Latitude: 44								
Above grade walls	Below grade walls								
Style A: As per OBC SB12 Energy Star R 22 + 5ci	Style A: As per OBC SB12 Energy Star R 20ci								
Style B:	Style B:								
Style C:	Style C:								
Style D:	Style D:								
Floors on soil	Ceilings								
Style A: As per Selected OBC SB12 Energy Star	Style A: As per Selected OBC SB12 Energy Star R 60								
Style B:	Style B: As per Selected OBC SB12 Energy Star R 31								
Exposed floors	Style C:								
Style A: As per Selected OBC SB12 Energy Star R 31	Doors								
Style B:	Style A: As per Selected OBC SB12 Energy Star R 4.00								
Windows	Style B:								
Style A: As per Selected OBC SB12 Energy Star R 4.00	Style C:								
Style B:	Skylights								
Style C:	Style A: As per Selected OBC SB12 Energy Star R 2.03								
Style D:	Style B:								
Attached documents: As per Shedule 1 Heat Loss/0	Gain Caculations based on CSA-F280-12 Effective R-Values								
Notes: Residential New C	Construction - Forced Air								
Calculations p	performed by								
Name: David DaCosta	Postal code: L4T 0A4								
Company: gtaDesigns Inc.	Telephone: (905) 671-9800								
Address: 2985 Drew Road, Suite 202	Fax:								
City: Mississauga	E-mail hvac@gtadesigns.ca								



Builder:

EM Air

#### Air System Design

**SB-12 Energy Star**  2985 Drew Road, Suite 202, Mississauga, Ontario L4T 0A4 Tel: 905-671-9800 e-mail hvac@gtadesigns.ca

June 24, 2024 Date:

I review and take responsibility for the design work and am qualified in the appropriate category as an "other designer" under Division C subsection 3.2.5. of the

Page 3

Project # PJ-00267 **Building Code.** System 1 Marie ALEX Project: King East Developments Model 2325 - Lot 68-B Individual BCIN: 32964 David DaCosta Lavout # JB-09510 Model: BOILER/WATER HEATER DATA: DESIGN LOAD SPECIFICATIONS AIR DISTRIBUTION & PRESSURE FURNACE/AIR HANDLER DATA: A/C UNIT DATA: Level 1 Net Load 13,278 btu/h **Equipment External Static Pressure** 0.5 "w.c. Make Make Carrier - ASHP 2.5 Ton Carrie Туре Level 2 Net Load 12,680 btu/h **Additional Equipment Pressure Drop** 0.225 "w.c. Model 59SC5B060E17--14 Model Model: Level 3 Net Load 11.712 btu/h **Available Design Pressure** 0.275 "w.c. **High Input** 60000 BTU/h Input Btu/h Cond.--2.5 Return Branch Longest Effective Length 58000 BTU/h 2.5 Level 4 Net Load 300 ft **High Output** Output Btu/h Coil ---0 btu/h ΔWH 37.670 btu/h 0.138 "w.c. 0.50 " W C Min.Output Btu/h Total Heat Loss R/A Plenum Pressure E.s.p. **Total Heat Gain** 24,435 btu/h S/A Plenum Pressure 0.14 "w.c. Water Temp deg. F. Blower DATA: Orange Heating Air Flow Proportioning Factor 97% Blower Speed Selected: ECM 0.0244 cfm/btuh Thermal Eff. Blower Type 28838 ft<sup>3</sup> (Brushless DC OBC 12.3.1.5.(2)) **Building Volume Vb** Cooling Air Flow Proportioning Factor 0.0377 cfm/btuh Electric Heat Ventilation Load 1.336 Btuh. Check 920 cfm Cool. Check 920 cfm R/A Temp 70 dea. F. Ventilation PVC 79.5 cfm S/A Temp 128 deg. F. Supply Branch and Grill Sizing Diffuser loss Cooling 0.01 "w.c. Temp. Rise>>> 58 deg. F. Heat. 920 cfm 920 cfm Design Airflow 920 cfm Level 1 Level 2 S/A Outlet No 2 5 10 11 12 Room Use BASE BASE BASE KIT LIV LIV WR FOY GRT GRT STAIR Btu/Outlet 3319 3319 3319 3319 1802 901 2222 2222 522 2259 1376 1376 **Heating Airflow Rate CFM** 81 81 81 81 44 22 54 54 13 55 34 34 11 11 103 80 80 18 75 75 Cooling Airflow Rate CFM 11 11 64 **Duct Design Pressure** 0.13 **Actual Duct Length** 29 17 21 36 15 24 24 12 27 32 Equivalent Length 100 110 70 90 70 70 70 70 70 70 70 70 70 70 80 120 80 100 110 120 110 70 70 70 70 70 70 Total Effective Length 129 119 87 111 70 70 70 70 70 70 70 70 70 116 135 104 124 119 132 107 142 70 70 70 70 70 70 70 **Adjusted Pressure** 0.10 0.11 0.15 0.12 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.11 0.10 0.13 0.10 0.11 0.10 0.12 0.09 0.19 0.19 0.19 0.19 0.19 0.19 **Duct Size Round** 6 **Outlet Size** 4x10 4x10 4x10 4x10 4x10 4x10 4x10 3x10 3x10 4x10 3x10 4x10 4x10 4x10 4x10 4x10 4x10 Trunk C В D D Level 3 Level 4 S/A Outlet No. 13 15 16 17 14 18 19 20 Room Use P.RFD P.RFD FNS BFD 3 RFD 2 RFD 2 RATH RFD 4 Btu/Outlet 1826 1826 760 2060 1597 1597 693 1355 **Heating Airflow Rate CFM** 45 45 19 50 39 39 17 33 61 61 55 58 Cooling Airflow Rate CFM 14 58 17 51 **Duct Design Pressure** 0.13 **Actual Duct Length** 41 45 61 26 35 45 23 30 **Equivalent Length** 90 90 130 120 90 110 100 120 70 135 125 70 131 191 146 155 123 150 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 Total Effective Length 70 70 Adjusted Pressure 0.10 0.10 0.07 0.09 0.10 0.08 0.09 0.19 **Duct Size Round** 6 6 3 Outlet Size 4x10 4x10 4x10 3x10 4x10 4x10 3x10 4x10 Trunk В R C D Return Branch And Grill Sizing **Grill Pressure Loss** 0.02 "w.c **Return Trunk Duct Sizing** Supply Trunk Duct Sizing R/A Inlet No 1R 2R 3R 4R 5R 6R 7R 8R 9R 10R 11R Trunk CFM Press. Round Rect. Size Trunk C.CFM H.CFM Round Rect. Size Inlet Air Volume CFM 162 443 105 105 105 **Duct Design Pressure** 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 920 24x10 543 573 0.07 12.5 18x8 14x10 Drop 0.05 15.5 222 12 32 40 815 0.05 15.0 264 0.07 9.5 10v8 **Actual Duct Length** 16 26 Z 26v8 20v10 127 **Equivalent Length** 155 100 140 155 180 50 50 50 50 50 50 Υ С 377 348 0.08 10.5 12x8 10x10 **Total Effective Length** 167 116 166 187 220 50 50 50 50 50 50 х 275 187 0.08 9.0 10x7 8x8 Adjusted Pressure 0.07 0.10 0.07 0.06 0.05 0.24 0.24 0.24 0.24 0.24 0.24 w **Duct Size Round** 7.0 10.5 6.0 6.0 6.0 ν FLC G Inlet Size U Inlet Size 30 14 14 14 s Trunk z Q



Total Heat Loss

Total Heat Gain

37,670 btu/h

24,435 btu/h

#### Heatloss/Gain Calculations CSA-F280-12

2985 Drew Road, Suite 202, Mississauga, Ontario L4T 0A4 Tel: 905-671-9800

e-mail hvac@gtadesigns.ca

Name Alexa

David DaCosta

**Energy Star** 

32964

	Builder:	EM Air	r	_	Date:	Ju	ne 24, 2024						Weath	ner Data	Richmond H	iili 44	-5.8 88	3 20	50				Page 4
2012 OBC	Project:	King East Deve	lopments	N	lodel:	Model	2325 - Lot 68	I-B		s	ystem 1		Heat	Loss ^T	77.8 deg. F	Ht gain ^T	12.8 de	eg. F			Proje Layo		PJ-00267 JB-09510
Run ft. exposed wall A Run ft. exposed wall B Ceiling height Floor area Exposed Ceilings A Exposed Ceilings A Exposed Floors			BAS 125 A B 4.0 AG 966 Area A B Fir	E	A B 4.0 AG Area A B Fir	4.0	A B AG Area A B	A B 4.0 AC Ar A B Fli	ea	4.0	A B AG Area A B Fir	4.	A B O AG Area A B		A B 4.0 AG Area A B Fir	A B 4.0 AG Area A B Fir		A B 4.0 AG Area A B Fir		A B 4.0 AG Area A B Fir		A B 4.0 AG Area A B Fir	
Gross Exp Wall A Gross Exp Wall B			500																				
Components   North Shaded	4.00 4.00 4.00 4.00 2.03 4.00 21.12 21.40 59.22 27.65 29.80	19.45 11.73 19.45 22.60 19.45 22.60 19.45 27.86 38.33 99.12 19.45 3.20 3.68 0.61 3.64 0.50 1.31 0.67 2.81 1.44 2.61 0.23  1.0385 0.0511 0.11 0.09 16.80 13.82 0.06 0.09 239 ercent 3932	10 19 9 21 40 459 553 633 657 3667	5 297 7 113 8 67 278 6 6 3 814 7 42	Loss	Gain	Loss Gai	n Le	SSS Gain		Loss Ga	in	Loss	Gain	Loss Gain	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain
Level HG Total  Level 2  Run ft. exposed wall A  Run ft. exposed wall B  Ceiling height Floor area  Exposed Ceilings B  Exposed Floors  Gross Exp Wall A	Total	tal HL for per room HG per room x 1.3	14 A B 10.0 241 Area A B Fir	1210	STAI 7 A B 10.0 54 Area A B Fir 70	50 10.0 232	B Area A B Fir	5 A B 10.0 31 Ar A B Fli		1	В	10.	28 Area A B Fir		A B 10.0 Area A B Fir	A B 10.0 Area A B Fir	1	A B 0.0 Area A B Fir		A B 10.0 Area A B Fir	1	A B 10.0 Area A B Fir	
Gross Exp Wall B Components	R-Values L	oss Gain	Loss	Gain	Loss	Gain	Loss Gai	n Lo	ss Gain		Loss Ga	in	Loss	Gain	Loss Gain	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain
North Shaded   East/West	4.00 4.00 1.99 2.03 4.00 21.40 8.50 59.22 27.65 29.80	19.45 11.73 19.45 22.60 19.45 22.60 39.10 24.56 38.33 95.12 19.45 3.20 3.64 0.60 9.15 1.51 1.31 0.67 2.81 1.44 2.61 0.23 x  0.4781 0.0511 0.05 0.09 16.80 13.82 0.06 0.09	98 35 1117 56	6 59 3 551	21 408 49 178 587 280	29 434 12 , 97 5	1578 31 2893 1	979 10 746 260 40 3 3 987 102	195 297 145 24 340 32 163 10	13 1 153	253 556 1470 703	1008 4 42 92 26 11142 58		1406 72									

Division C subsection 3.2.5. of the Building Code. Individual BCIN:



37,670

24,435

btu/h

Total Heat Loss

Total Heat Gain

#### Heatloss/Gain Calculations CSA-F280-12

2985 Drew Road, Suite 202, Mississauga, Ontario L4T 0A4 Tel: 905-671-9800

e-mail hvac@gtadesigns.ca

														e-iliali livac	@gtadesigns.ca					
		Builder:	EN	/I Air		Date:		June 24, 20	)24				1	Weather Data	Richmond H	lill 44 -5	.8 88 20 50			Page 5
2012 OBC		Project:	King East D	evelopments	<u> </u>	Model:	М	odel 2325 - Lo	ot 68-B		Syst	em 1		Heat Loss ^T	77.8 deg. F	Ht gain ^T	12.8 deg. F		Project # Layout #	PJ-00267 JB-09510
	Level 3  In ft. exposed wall A  In ft. exposed wall B  Ceiling height			37 A B 9.0		7 A B 9.0	3	BED 3 12 A B 9.0	34 A B 9.0	BED 2	8 A B 9.0	тн	14 / 9.0	3	A B 9.0	A B 9.0	A B 9.0	A B 9.0	A B 9.0	
E	Floor area Exposed Ceilings A Exposed Ceilings B Exposed Floors Gross Exp Wall A			516 Ar 516 A B FI 333		79 Area 79 A B Fir 63		189 Area 189 A B 183 Fir 108	204 A 204 A B Fl 306		65 Area 65 A B Fir 72		103 / 103 / 1 1 126	A	Area A B Fir	Area A B Fir	Area A B Fir	Area A B Fir	Are: A B Fir	a
	Components North Shaded East/West	4.00 4.00	19.45 11 19.45 29	1.73 12 0.66 37	oss Gain 233 14 <sup>2</sup> 720 1097	Loss	Gain 2 164		Gain Lo	oss Gain 584 890	Loss			oss Gain	Loss Gain	Loss G	ain Loss Ga	in Loss G	ain Los	s Gain
	South Existing Windows Skylight Doors let exposed walls A	4.00 1.99 2.03 4.00 21.40	39.10 24 38.33 89 19.45 3	2.60 1.56 0.12 3.20 0.60 284	1032 170	) 49 17	8 20	92 334	55 246	584 678 894 147		95 226 25 37		486 565 367 60						
No.	let exposed walls B Exposed Ceilings A Exposed Ceilings B Exposed Floors	8.50 59.22 27.65 29.80	9.15 1 1.31 ( 2.81 1	0.60 284 1.51 0.67 516 1.44 0.23	678 347			92 334 189 248 183 478	127 204	268 137		85 44		135 69						
Foundation Cond Total Conductive Air Leakage	Heat Loss Heat Gain Heat Loss/Gain		0.3127 0.0	511	2663 1755 833 90		247	1372 429	698	2329 1852 728 95		05 307 58 16		989 695 309 36						
Ventilation	Case 1 Case 2 Case 3 Heat Gain People Appliances Loads	x 1 =.25 pe	16.80 13 0.06 0	0.09 3.82 0.09 239 2	155 162 478		2 23	80	65 239 1	135 171 239		29 28	1	57 64 239						
	Duct and Pipe loss 11,712 9,932	Tot		iom	3651 3230	76	367	1 180 2060		3193 3065		93 456		1355						
	Level 4			A		A		A	A		A				A	A	A B	A	A	
E	n ft. exposed wall B Ceiling height Floor area Exposed Ceilings A			Α	rea	B Area A		B Area A	Α	rea	B Area A			Area A	B Area A	B Area A	Area A	B Area A	B Area A	a
	Exposed Ceilings B Exposed Floors Gross Exp Wall A Gross Exp Wall B Components	R-Values I	oss Gain	B Fl		B Fir Loss	Gain	B Flr Loss	B Fi Gain L		B Flr Loss	Gain	I	3 Fir Loss Gain	B Flr Loss Gain	B Flr Loss G	B Fir ain Loss Ga	B Flr in Loss G	B Fir ain Los	s Gain
	North Shaded East/West South Existing Windows Skylight	4.00 4.00 4.00 1.99	19.45 11 19.45 29 19.45 22 39.10 24	1.73 0.66 2.60 1.56																
Ne E	Doors let exposed walls A let exposed walls B Exposed Ceilings A Exposed Ceilings B	8.50	3.64 ( 9.15 1 1.31 (	3.20 0.60 1.51 0.67																
Foundation Cond Total Conductive	Exposed Floors ductive Heatloss Heat Loss Heat Gain	29.80		0.23																
Air Leakage  Ventilation	Heat Loss/Gain Case 1 Case 2 Case 3 Heat Gain People	X	0.00 ( 16.80 13 0.06 (	511 0.09 8.82 0.09 239																
	Appliances Loads Duct and Pipe loss 0 0	1 =.25 pe	rcent 3	932 10% iom																
Tatal Haat Laas	07.070	•				I revie	w and take i	esponsibility	for the design w	ork and am q	ualified in the	appropria	te categ	ory as an "other	designer" under				SB-12 Pac	kage

Name Met

David DaCosta

**Energy Star** 

Division C subsection 3.2.5. of the Building Code. Individual BCIN:



2985 Drew Road, Suite 202, Mississauga, Ontario L4T 0A4 Tel: 905-671-9800 e-mail hvac@gtadesigns.ca

Project # Layout #

David DaCosta

32964

BCIN#

Page 6 PJ-00267 JB-09510

I review and take responsibility for the design work and am qualified in the appropriate category as an "other designer" under Division C subsection 3.2.5. of the Building Code. Individual BCIN: 32964 Mane Attento

Exhaust only / forced air system

Part 6 design

HRV WITH DUCTING / forced air system

HRV simplified connection to forced air system

HRV full ducting/not coupled to forced air system

2

3 Х

4

Package: Project:	Energy Star Richmond Hill	Model:	Model 2325 - Lot 68-B
	RESIDENTIAL MECHANICAL For systems serving one dwelling unit & col		
Lot #	Location of Installation Plan #	Total	Ventilation Capacity 9.32.3.3(1)
LUI #	ΓΙαιι π	Bsmt & Master Bdrm	n 2 @ 21.2 cfm 42.4 cfm
Township	Richmond Hill	Other Bedrooms	3 @ 10.6 cfm 31.8 cfm
Roll #	Permit #	Bathrooms & Kitcher Other rooms	n 4 @ 10.6 cfm 42.4 cfm 3 @ 10.6 cfm 31.8 cfm
	. •		Total 148.4
Address			
		Princina	al Ventilation Capacity 9.32.3.4(1)
	Builder	1111.5.65	ar ventuation dupatity did Lie. (1)
Name		Master bedroom	1 @ 31.8 cfm 31.8 cfm
Address	EM Air	Other bedrooms	3 @ 15.9 cfm <u>47.7</u> cfm Total 79.5
Audiess			10tai
City			
	-		ncipal Exhaust Fan Capacity
Tel	Fax	Make	Model Location
		VanEE	V150E75NS Base
	Installing Contractor		
Name		127 cfm	80.0 Sones or Equiv.
Address			Heat Recovery Ventilator
		Make	VanEE
City		Model	V150E75NS
Tel	Fax	Sensible efficiency @	
		Sensible efficiency @	② 0 deg C 75%
			alance HRV/ERV to within 10 percent of PVC
2)   V	Combustion Appliances 9.32.3.1(1) Direct vent (sealed combustion) only	Supp	plemental Ventilation Capacity
a) <u>x</u> b)	Positive venting induced draft (except fireplaces)	Total ventilation capa	acitv 148.4
c)	Natural draft, B-vent or induced draft fireplaces	Less principal exhau	•
d)	Solid fuel (including fireplaces)	REQUIRED supplem	nental vent. Capacity 68.9 cfm
e)	No combustion Appliances		
		9	upplemental Fans 9.32.3.5.
	Heating System	Location	cfm Model Sones
Х	Forced air	Ens	50 XB50 0.3
	Non forced air	Bath	50 XB50 0.3
	Electric space heat (if over 10% of heat load)		
	House Type 9.32.3.1(2)		
l x	Type a) or b) appliances only, no solid fuel	all fans HVI listed	Make Broan or Equiv.
	Type I except with solid fuel (including fireplace)	-	
III IV	Any type c) appliance Type I or II either electric space heat	I hereby certify that t	Designer Certification his ventilation system has been designed
Other	Type I, II or IV no forced air		nis ventilation system has been designed he Ontario Building Code.
			official ballaring code.
	System Design Option	Name	David DaCosta

Signature

HRAI#

Date

5190

June 24, 2024



# Energy Efficiency Design Summary: Performance & Other Acceptable Compliance Methods

2985 Drew Road, Suite 202, Mississauga, Ontario L4T 0A4 Tel: 905-671-9800 Fax: 647-494-9643 e-mail dave@gtadesigns.ca (Building Code Part 9, Residential)

Page 7
Project # PJ-00267
Layout # JB-09510

This form is used by a designer to demonstrate that the energy efficiency design of a house complies with the building code using the Performance or Other Acceptable Compliance Methods described in Subsections 3.1.2. and 3.1.3. of SB-12,

This form must accurately reflect the information contained on the drawings and specifications being submitted. Refer to Supplementary Standard SB-12 for details about building code compliance requirements. Further information about energy efficiency requirements for new buildings is available from the provincial building code website or the municipal building department.

For use by Principal Authority											
Application No:		Model/Certification Number									
A. Project Information											
Building number, street name			Unit number	Lot/Con							
	Model 2325 - Lot 68-E	3									
Municipality Richmond Hill	Postal code	Reg. Plan number / other description									
B. Prescriptive Compliance [indicate the building code compliance option being employed in the house design]											
☐ SB-12 Performance* [SB-12 - 3.1.2.]	*Attach energy performa	mance results using an approved software (see guide)									
☑ ENERGY STAR®* [SB-12 - 3.1.3.]	ENERGY STAR®* [SB-12 - 3.1.3.] *Attach Builder Option Package [BOP] form										
☐ R-2000®* [SB-12 - 3.1.3.]	R-2000®* [SB-12 - 3.1.3.] *Attach R-2000 HOT2000 Report										
C. Project Building Design Conditions											
Climatic Zone (SB-1):	Heat. Equip. Efficiency	Space Heating Fuel Source									
✓ Zone 1 (< 5000 degree days)	≥ 92% AFUE	✓ Gas	Propane	☐ Solid Fuel							
☐ Zone 2 (≥ 5000 degree days)	☐ ≥ 84% < 92% AFUE	Oil	☐ Electric	☐ Earth Energy							
Ratio of Windows, Skylights & Glass (W, S	& G) to Wall Area		Other Building Ch								
Area of Walls = 100 m <sup>2</sup> or <u>1076.4</u> ft <sup>2</sup>		Log/Post&Beam	☐ ICF Above								
		Slab-on-ground	Walkout Ba								
	W,S &G % = <u>15.0%</u>	Air Conditioning	Combo Uni	t							
Area of W, S & G = $15$ m <sup>2</sup> or $161.5$ ft <sup>2</sup>		<ul><li>✓ Air Sourced Heat Pump (ASHP)</li><li>☐ Ground Source Heat Pump (GSHP)</li></ul>									
SB-12 Performance Reference Building Design Pa	ckage indicating the pres	scriptive package to	o be compared for c	compliance							
SB-12 Referenced Building Package (input de	sign package):										
D. Building Specifications [provide values a	and ratings of the energy effici	ency components prop	oosed, or attach ENER	GY STAR BOP form]							

Building Component	Minimum RSI/R-Values or Maximum U-Value <sup>1</sup>		Building Component	Efficiency Ratings
Thermal Insulation	Nominal	Effective	Windows & Doors Provide U-Value (1) or ER rating	
Ceiling with Attic Space	60	59.22	Windows/Sliding Glass Doors	1.4
Ceiling without Attic Space	31	27.65	Skylights	2.8
Exposed Floor	31	29.80	Mechanicals	
Walls Above Grade	22 +5.0ci	21.40	Heating Equip.(AFUE)	96%
Basement Walls	20.0ci	21.12	HRV Efficiency (SRE% at 0°C)	75%
Slab (all >600mm below grade)	х	х	DHW Heater (EF)	0.95
Slab (edge only ≤600mm below grade)	10	11.13	DWHR (CSA B55.1 (min. 42% efficiency))	42.0% #Showers 2
Slab (all ≤600mm below grade, or heated)	10	11.13	Combined Heating System	

<sup>(1)</sup> U value to be provided in either W/( $m^2 \cdot K$ ) or Btu/( $h \cdot ft \cdot F$ ) but not both.



# Energy Efficiency Design Summary: Performance & Other Acceptable Compliance Methods

(Building Code Part 9, Residential)

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Project # PJ-00267 Layout # JB-09510

#### Dulluling Code Fait 9, Nesiderillar

2985 Drew Road, Suite 202, Mississauga, Ontario L4T 0A4 Tel: 905-671-9800 Fax: 647-494-9643 e-mail dave@gtadesigns.ca

E.	Project Design Verification [Subsection 3.1.2. Performance	e Compliance]								
The ar	nnual energy consumption using Subsection 3.1.1. SB-12 Refe	erence Building Pa	ckage is		_GJ (1J=1000MJ)					
The	The annual energy consumption of this house as designed isGJ									
The	software used to simulate the annual energy use of the buildin	ng is:								
The building is being designed using an air tightness baseline of:										
	☐ OBC reference ACH, NLA or NLR default values (no depressurization test required)									
	☐ Targeted ACH, NLA or NLR. Depressurization test to meetACH50 or NLR or NLA									
Reduction of overall thermal performance of the proposed building envelope is not more than 25% of the envelope of the compliance package it is compared against (3.1.2.1.(6 )).										
	☐ Standard Operating Conditions Applied (A-3.1.2.1 - 4.6.2)									
	Reduced Operating Conditions for Zero-rated homes Applied (A-3.1.2.1 - 4.6.2.5)									
	· · · · · · · · · · · · · · · · · · ·									
	Other Types:									
F.	ENERGY STAR or R-2000 Performance Design Verif	fication [Subsection	n 3.1.3. Other Ac	ceptable Complia	nce Methods]					
	The NRCan "ENERGY STAR for New Homes Standard Vers building performance meeting or exceeding the prescriptive									
	The NRCan, "2012 R-2000 Standard" technical requirement exceeding the prescriptive performance requirements of the				ing performance meeting or					
Perform	ance Energy Modeling Professional									
Energy Ev	/aluator/Advisor/Rater/CEM Name and company:	Accreditation or Eva	luator/Advisor/Ra	iter License #						
	Y STAR or R-2000									
Energy Ev	/aluator/Advisor/Rater/Name and company:									
Angela	a Bustamante,Building Knowledge Canada		5506							
G.	Designer(s) [name(s) & BCIN(s), if applicable, of person(s) prov			e that design mee	ets building code]					
Name			Signature	. 1						
	David DaCosta	32964		Mane	146 <del>1</del>					

Form authorized by OHBA, OBOA, LMCBO. Revised December 1, 2016.



50 Fleming Drive, Unit # 6, Cambridge, ON, N1T 2B1

ENERGY STAR® for New Homes Version Ontario 17.1 Revision 2 BOP Form Zone 1 Ontario



T | 1-800-267-6830 F | 519-658-6103 E | nfo@buildingknowledge.ca

General Details		House Details	
Performance or Prescriptive :	Prescriptive	ESEnrolment ID:	
Attached or Detached or MURB:	Attached	Site/Phase:	KING EAST PH 2&3
Province / Territory :	ON	LOT :	
Zone :	Zone 1 Heating Degree Days	Street # and Name:	
Service Organization (SO) number :	55 - Enerquality	Street Type:	
Builder number :	TBD	City:	RICHMOND HILL
Builder Name:	PLAZACORP	Postal Code (or FSA) :	
		Model:	ALL MODELS
		Third Party Evaluator:	BUILDING KNOWLEDGE CANADA
Supplementa	ry Information	Evaluator Name:	ANGELA BUSTAMANTE
		Evaluator Number:	5506

Building Component	Core / Option	BOP Selection Description	BOP Option Credits	Measure Selected (Check) √	Nominal Efficiency Values (Optional)	Notes (Optional)
Ceilings Below Attic	Core	RSI 10.43 (R 59.2)	Core Minimum	√	R60	
-	_	N/A	n/a			
Cathedral Ceilings and Flat Roofs	Core Option	RSI 4.87 (R 27.7) N/A	Core Minimum n/a	√	R31	
Ceilings Below Attic and Cathedral Ceilings/Flat Roofs	Option	N/A	n/a			
Walls Above Grade		RSI 3.08 (R 17.5)	Core Minimum			
Trails Above Crade	Option	RSI 3.72 (R 21.1)	0.7	√	R22+R5	
Floors Over Unheated Spaces	Core	RSI 5.25 (29.8)	Core Minimum	√	R31	
Foundation Walls Below or in Contact	Core	RSI 3.72 (R 21.1) below grade	Core Minimum	√	R20 blanket	
with the Ground	Option	N/A	n/a			
Unheated Floors on Ground Above Frost Line	Core	RSI 1.96 (R 11.1)	Core Minimum	✓	R10 if applicable	
Unheated Floors on Ground Below Frost Line	Option	N/A	n/a			
Heated Floors on Ground	Core	N/A	n/a			
Slabs on Grade with Integral Footing	Core	N/A	n/a			
	Core	ENERGY STAR Zone 2 UV1.4 and/or ER29	Core Minimum	√	Zone 2	
Windows (Fenestrations)	Option	N/A	n/a			
(	Core	Total area of all windows to max. 20% of above grade wall area.	Core Minimum	√		
Fireplace	Core	Gas fireplace spak ignition if installed	#N/A	√		
Space Heating	Core	Min. 96% AFUE ENERGY STAR fuel fired furnace	Core Minimum	√		COOLING - ASHP
	Req'd	Supply ducts and 1m return sealed	Required	√		
Domestic Water Heating	Core	Instantaneous min. EF or UEF 0.80 Tank EF or UEF 0.80 (direct vent (sealed))	Core Minimum			
	Option	Instantaneous condensing min. UEF 0.95	0.4	√		
Drain Water Heat Recovery	Option	≥ 42% to ≤ 54% - two showers	0.3	√	42%	
Airtightness	Core Option	Level 1 (DT 2.5ach / 0.18 nlr) (AT 3.0ach/0.26nlr) N/A	Core Minimum n/a	√		
Ventilation (HRV / ERV)		65% SRE @0 °C and 55% SRE @ -25 °C	Core Minimum			
Tomason (Inte / Entr)	Option Rea'd	≥75% SRE @ 0 °C Interconnected to the Furnace Fan	0.2 Required	√ √		
	Rea'd	HRV balanced	Required	V		
		SRE ≥75% SRE @ 0 °C, ≥ 0.57 L/s/W	0.1 Core Minimum	√		
Electrical Savings	Core Option	75% ENERGY STAR lighting 100% ENERGY STAR lighting	0.1	√		
ENERGY STAR Certified Appliances	Option	• •	n/a	,		

NOTE: Thermal resistance values under "BOP Selection Description" are listed in effective values, unless indicated with "nominal".



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Page 9 Project # PJ-00267

Layout # JB-09510

Energy Star Richmond Hill System: Model: System 1 Model 2325 - Lot 68-B Package:

Project	t: Richmond Hill	Model: Model 2325 - Lot 68-B	
	Air Leakage Ca	alculations	
	Building Air Leakage Heat Loss  B	Building Air Leakage Heat Gain  B LRairh Vb HG^T HG Leak	
	0.018 0.326 28838 77.8 13154	0.018 0.091 28838 12.8 607	
		Levels	
	Air Leakage Heat Loss/Gain Multiplier Table (Section 11)	1 2 3 4	
	Level Level Building Level Conductive Air Leakage He Factor (LF) Air Heat Loss (HLclevel) Multiplie	(LF)   (LF)   (LF)	
	Level 1 0.5 6333 1.0385	1.0 0.6 0.5 0.4	
	Level 3 0.2 13154 8413 0.3127	0.2 0.2	
	Level 4 0 0 0 0.0000	0.1	
	HG LEAK 607 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	BUILDING CONDUCTIVE HEAT GAIN 11870 0.0511	3	
	Highest Ceiling Height 22.0 FT 6.71	М	
-	Ventilation Ca	lculations	
	Ventilation Heat Loss	Ventilation Heat Gain	
Vent	Ventilation Heat Loss	Ventilation Heat Gain	Vent
>	C PVC HL^T (1-E) HRV HLbvent	0 110 1101 110210111	$\check{>}$
	1.08 79.5 77.8 0.20 1336	1.1 79.5 12.8 1099	
	Case 1	Case 1	
	Ventilation Heat Loss (Exhaust only Systems)	Ventilation Heat Gain (Exhaust Only Systems)	
_	Case 1 - Exhaust Only		_
Case	Level         LF         HLbvent         LVL Cond. HL         Multiplier           Level 1         0.5         6333         0.11	HGbvent 1099 Building 11870 0.09	Case
ပိ	Level 2 0.3 1336 8254 0.05	Dunding 11070	ပ္
	Level 3         0.2         8413         0.03           Level 4         0         0         0.00		
	Case 2	Case 2	
	Ventilation Heat Loss (Direct Ducted Systems)	Ventilation Heat Gain (Direct Ducted Systems)	0.1
se 2	Multiplier		se 2
Case	C HL^T (1-E) HRV 16.80	C HG^T 13.82	Case
	1.08 77.8 0.20	1.08   12.8	
	Case 3	Case 3	
<u>ო</u>	Ventilation Heat Loss (Forced Air Systems)		က
Case	HLbvent Multiplier	HGbvent HG*1.3 4000 0.00	Case
Ö	Total Ventilation Load 1336 0.06	1099 1 1099 0.09	Ö
Found	dation Conductive Heatloss Level 1 Level 1	1622 Watts 5536 Btu/h	=
	dation Conductive Heatloss Level 2 Level 2	Watts Btu/h	$\exists$
	on Grade Foundation Conductive Heatloss	Watts Btu/h	_
			_
Walk	Out Basement Foundation Conductive Heatloss	Watts Btu/h	

# **Envelope Air Leakage Calculator**

Supplemental tool for CAN/CSA-F280

Weather Station	Description
Province:	Ontario $lacksquare$
Region:	Richmond Hill
Weather Station Location:	Open flat terrain, grass
Anemometer height (m):	10
Local Shiel	ding
Building Site:	Suburban, forest ▼
Walls:	Heavy ▼
Flue:	Heavy ▼
Highest Ceiling Height (m):	6.71
Building Confi	guration
Type:	Semi-Detached
Number of Stories:	Two
Foundation:	Full
House Volume (m <sup>3</sup> ):	816.69
Air Leakage/Ve	entilation
Air Tightness Type:	Present (1961-) (ACH=3.57)
	ELA @ 10 Pa. 322.44 cm <sup>2</sup>
Custom BDT Data:	3.57 ACH @ 50 Pa
Mechanical Ventilation (L/s):	Total Supply: Total Exhaust:
	39.75
Flue #:	#1 #2 #3 #4
Diameter (mm):	0 0 0 0
Heating Air Leakage Rate (ACH/H):	0.326
Cooling Air Leakage Rate (ACH/H):	0.091

## **Residential Foundation Thermal Load Calculator**

Supplemental tool for CAN/CSA-F280

Weather Station Description				
Province:		Ontario		
Region:		Richmond Hill		
Site Description				
Soil Conductivity:		High conductivity: moist soil ▼		
Water Table:		Normal (7-10 m, 23-33 Ft) ▼		
Fou	Foundation Dimensions			
Floor Length (m):	18.04			
Floor Width (m):	4.98			
Exposed Perimeter (m):	38.10			
Wall Height (m):	2.74	<u>amanaa </u>		
Depth Below Grade (m):	1.52	Insulation Configuration		
Window Area (m²):	1.86			
Door Area (m²):	1.95			
	Radi	ant Slab		
Heated Fraction of the Slab:	0			
Fluid Temperature (°C):	33			
	Design Months			
Heating Month	1			
Foundation Loads				
Heating Load (Watts):		1622		



### 2985 Drew Road, Suite 202 Mississauga, Ontario L4T 0A4

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#### **Effective R-Value Calculations**

Effective R-Value - Above Grade Walls		
Insulation	R22+5ci	
Exterior Air Film	0.17	
Hollow Vinyl Siding	0.62	
Continuous Insulation	5.00	
Effective Cavity Insulation	14.49	
Drywall	0.44	
Interior Air Film	0.68	
Effective R-Value	21.40	

Effective R-Value - Below Grade Walls		
Insulation	R20ci	
Concrete Foundation	0.44	
Interior Air Film	0.68	
Continuous Insulation	20.0	
Effective R-Value	21.12	

Effective R-Value – Exposed Floors		
Insulation	R31	
Exterior Air Film	0.17	
Effective Cavity Insulation	28.72	
Interior Air Film	0.91	
Continuous Insulation	0.00	
Effective R-Value	29.80	

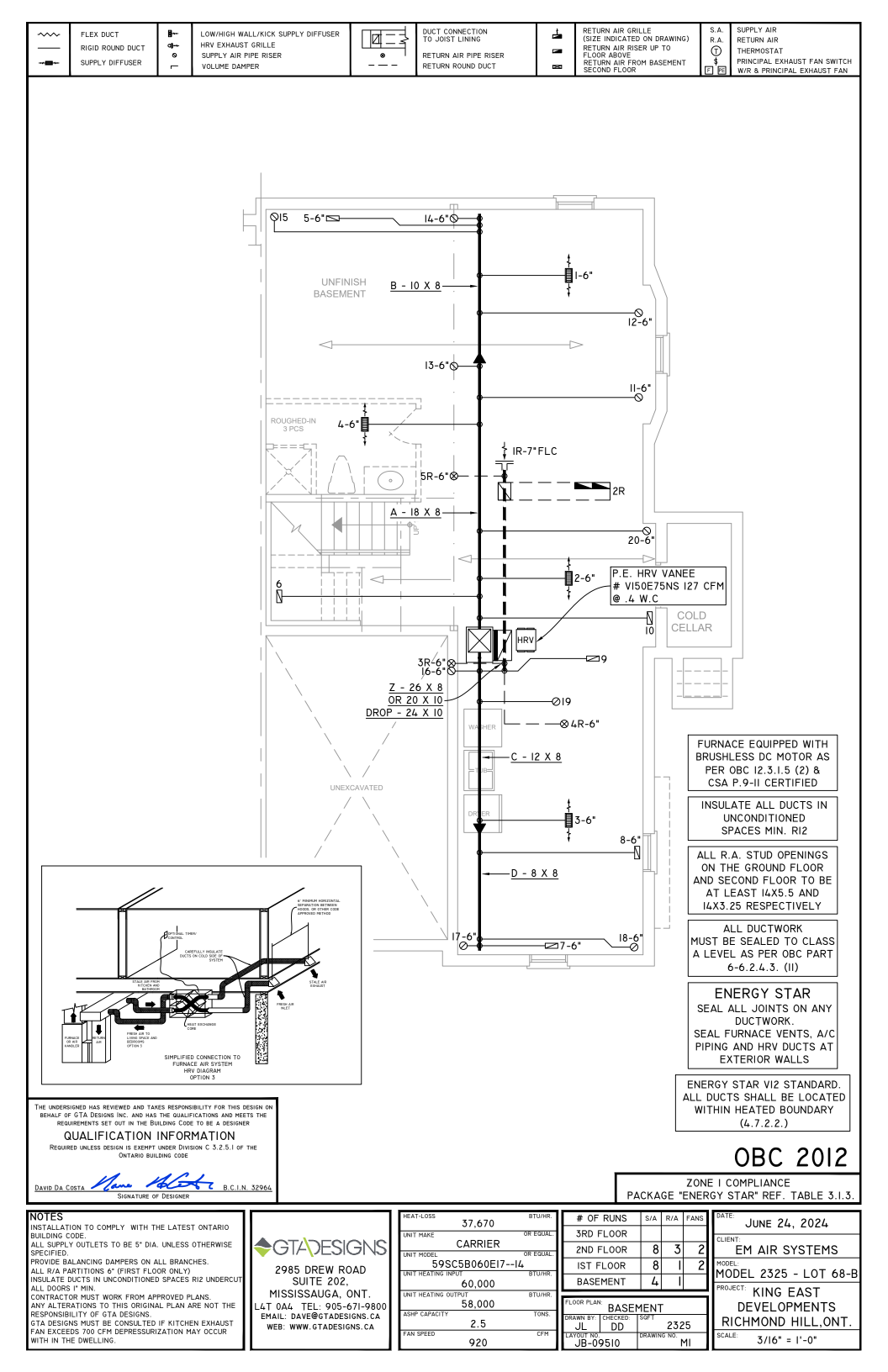


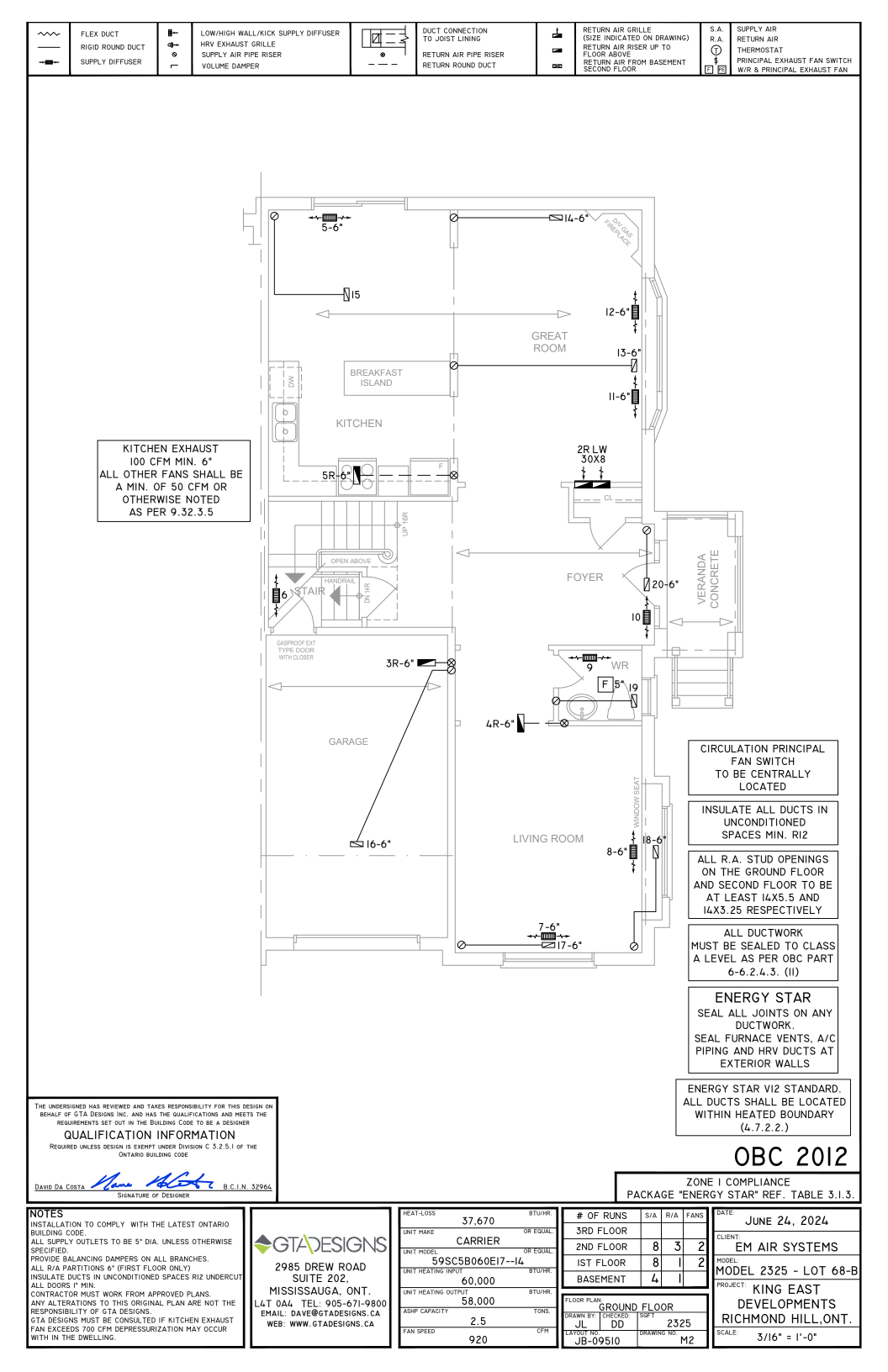
## 2985 Drew Road, Suite 202 Mississauga, Ontario L4T 0A4

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Effective R-Value – Exposed Ceiling with Attic		
Insulation	R60	
Exterior Air Film	0.17	
Effective Insulation	58.61	
Drywall	0.44	
Effective R-Value	59.22	

Effective R-Value – Exposed Ceiling with Flat Roofs		
Insulation	R31	
Exterior Air Film	0.17	
Effective Insulation	27.04	
Drywall	0.44	
Effective R-Value	27.65	





RETURN AIR GRILLE (SIZE INDICATED ON DRAWING) SUPPLY AIR DUCT CONNECTION FLEX DUCT LOW/HIGH WALL/KICK SUPPLY DIFFUSER 4 TO JOIST LINING R.A RETURN AIR HRV EXHAUST GRILLE RETURN AIR RISER UP TO FLOOR ABOVE RIGID ROUND DUCT **a**]-+ 1 THERMOSTAT 0 SUPPLY AIR PIPE RISER RETURN AIR PIPE RISER 8 PRINCIPAL EXHAUST FAN SWITCH SUPPLY DIFFUSER RETURN AIR FROM BASEMENT SECOND FLOOR RETURN ROUND DUCT VOLUME DAMPER  $\mathbf{x}$ W/R & PRINCIPAL EXHAUST FAN **←**~=== 14-6" TUB F 5" 15 ENSUITE I **PRIMARY BEDROOM** 13-6" SEAT W.I.C 5R HW 14X8 BEDROOM 4 OPEN BELOW 16R 20-6" 0 F 5" 3R LW ₺ **BATH** 19 4R HW 14X8 TUB BEDROOM 3 INSULATE ALL DUCTS IN UNCONDITIONED SPACES MIN. RI2 16-6" 18-6" ALL R.A. STUD OPENINGS BEDROOM 2 ON THE GROUND FLOOR AND SECOND FLOOR TO BE AT LEAST 14X5.5 AND 14X3.25 RESPECTIVELY METAL ROOF 17-6" **~-**-~-ALL DUCTWORK MUST BE SEALED TO CLASS A LEVEL AS PER OBC PART 6-6.2.4.3. (II) **ENERGY STAR** SEAL ALL JOINTS ON ANY DUCTWORK. SEAL FURNACE VENTS, A/C PIPING AND HRV DUCTS AT EXTERIOR WALLS ENERGY STAR VI2 STANDARD. ALL DUCTS SHALL BE LOCATED THE UNDERSIGNED HAS REVIEWED AND TAKES RESPONSIBILITY FOR THIS DESIGN ON BEHALF OF GTA DESIGNS INC. AND HAS THE QUALIFICATIONS AND MEETS THE WITHIN HEATED BOUNDARY REQUIREMENTS SET OUT IN THE BUILDING CODE TO BE A DESIGNER (4.7.2.2.)QUALIFICATION INFORMATION Required unless design is exempt under Division C 3.2.5.1 of the  $$\operatorname{\textsc{Ontario}}$$  building code **OBC 2012** ZONE I COMPLIANCE B.C.I.N. 32964 PACKAGE "ENERGY STAR" REF. TABLE 3.1.3. # OF RUNS R/A FANS S/A JUNE 24, 2024 37,670 INSTALLATION TO COMPLY WITH THE LATEST ONTARIO 3RD FLOOR BUILDING CODE. CLIENT ALL SUPPLY OUTLETS TO BE 5" DIA. UNLESS OTHERWISE GTADESIGNS CARRIER 3 2 2ND FLOOR 8 **EM AIR SYSTEMS** SPECIFIED. PROVIDE BALANCING DAMPERS ON ALL BRANCHES. 59SC5B060EI7--I4 MODEL IST FLOOR 8 2985 DREW ROAD ALL R/A PARTITIONS 6" (FIRST FLOOR ONLY) MODEL 2325 - LOT 68-B RTU/HR INSULATE DUCTS IN UNCONDITIONED SPACES RI2 UNDERCUT SUITE 202, 4 **BASEMENT** 60,000 PROJECT: KING EAST ALL DOORS I" MIN. MISSISSAUGA, ONT. CONTRACTOR MUST WORK FROM APPROVED PLANS. ANY ALTERATIONS TO THIS ORIGINAL PLAN ARE NOT THE

SECOND FLOOR

DD

JL

JB-09510

2325

M3

**DEVELOPMENTS** 

RICHMOND HILL, ONT.

3/16" = 1'-0"

58,000

2.5

920

TONS

ASHP CAPACIT

FAN SPEED

L4T 0A4 TEL: 905-671-9800 EMAIL: DAVE@GTADESIGNS.CA

WEB: WWW.GTADESIGNS.CA

RESPONSIBILITY OF GTA DESIGNS.

WITH IN THE DWELLING.

GTA DESIGNS MUST BE CONSULTED IF KITCHEN EXHAUST FAN EXCEEDS 700 CFM DEPRESSURIZATION MAY OCCUR