

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:	61-B
Model 2325 - Lot 61-B				Lot/con.	
Municipality	Richmond Hill	Postal code	Plan number/ other description		
B. Individual who reviews and takes responsibility for design activities					
Name		David DaCosta		Firm	
				gtaDesigns Inc.	
Street address			2985 Drew Road, Suite 202		Unit no.
					Lot/con.
Municipality	Mississauga	Postal code	L4T 0A4	Province	Ontario
E-mail		hvac@gtadesigns.ca			
Telephone number		(905) 671-9800		Fax number	Cell number
C. Design activities undertaken by individual identified in Section B. [Building Code Table 3.5.2.1 of Division C]					
☐ House		☒ HVAC – House		☐ Building Structural	
☐ Small Buildings		☐ Building Services		☐ Plumbing – House	
☐ Large Buildings		☐ Detection, Lighting and Power		☐ Plumbing – All Buildings	
☐ Complex Buildings		☐ Fire Protection		☐ On-site Sewage Systems	
Description of designer's work			Model Certification		Project #:
					PJ-00267
					Layout #:
					JB-09496
Heating and Cooling Load Calculations		Main	X	Builder	
Air System Design		Alternate		EM Air	
Residential mechanical ventilation Design Summary		O.D. GFA	2325	Project	
Residential System Design per CAN/CSA-F280-12				King East Developments	
Residential New Construction - Forced Air				Model	
				Model 2325 - Lot 61-B	
				SB-12	
				Energy Star	
D. Declaration of Designer					
I, <u>David DaCosta</u> declare that (choose one as appropriate):					
(print name)					
☐ I review and take responsibility for the design work on behalf of a firm registered under subsection 3.2.4 of the Building Code. I am qualified, and the firm is registered, in the appropriate classes/categories.					
Individual BCIN: _____					
Firm BCIN: _____					
☒ I review and take responsibility for the design and am qualified in the appropriate category as an "other designer" under subsection 3.2.5 of Division C, of the Building Code.					
Individual BCIN: <u>32964</u>					
Basis for exemption from registration: <u>Division C 3.2.4.1. (4)</u>					
☐ The design work is exempt from the registration and qualification requirements of the Building Code.					
Basis for exemption from registration and qualification: _____					
I certify that:					
1. The information contained in this schedule is true to the best of my knowledge.					
2. I have submitted this application with the knowledge and consent of the firm.					
<u>June 24, 2024</u>					
Date			Signature of Designer		

NOTE:

- 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, issued 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.

Heat loss and gain calculation summary sheet				CSA-F280-M12 Standard Form No. 1	
These documents issued for the use of EM Air				Layout No.	
and may not be used by any other persons without authorization. Documents for permit and/or construction are signed in red.				JB-09496	
Building Location					
Address (Model): Model 2325 - Lot 61-B			Site: King East Developments		
Model:			Lot: 61-B		
City and Province: Richmond Hill			Postal code:		
Calculations based on					
Dimensional information based on:			Architectural 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/Gain Caculations based on CSA-F280-12 Effective R-Values			
Notes: Residential New Construction - Forced Air					
Calculations 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**

Date: **June 24, 2024**

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.

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Project: **King East Developments**

Model: **Model 2325 - Lot 61-B**

System 1

Individual BCIN: 32964

David DaCosta

Project # **PJ-00267**
Layout # **JB-09496**

DESIGN LOAD SPECIFICATIONS

Level 1 Net Load	13,278 btu/h
Level 2 Net Load	12,680 btu/h
Level 3 Net Load	11,712 btu/h
Level 4 Net Load	0 btu/h
Total Heat Loss	37,670 btu/h
Total Heat Gain	24,435 btu/h

Building Volume Vb	28838 ft³
Ventilation Load	1,336 Btu/h.
Ventilation PVC	79.5 cfm
Supply Branch and Grill Sizing	

AIR DISTRIBUTION & PRESSURE

Equipment External Static Pressure	0.5 "w.c.
Additional Equipment Pressure Drop	0.225 "w.c.
Available Design Pressure	0.275 "w.c.
Return Branch Longest Effective Length	300 ft
R/A Plenum Pressure	0.138 "w.c.
S/A Plenum Pressure	0.14 "w.c.
Heating Air Flow Proportioning Factor	0.0244 cfm/btuh
Cooling Air Flow Proportioning Factor	0.0377 cfm/btuh
R/A Temp	70 deg. F.
S/A Temp	128 deg. F.
Diffuser loss	0.01 "w.c.

FURNACE/AIR HANDLER DATA:

Make	Carrier
Model	59SC5B060E17--14
High Input	60000 BTU/h
High Output	58000 BTU/h
E.s.p.	0.50 " W.C.
Water Temp	deg. F.
Thermal Eff.	97%
Electric Heat	
Temp. Rise>>>	58 deg. F.

BOILER/WATER HEATER DATA:

Make	Type	Carrier - ASHP	2.5 Ton
Model		Model:	
Input Btu/h		Cond.-----	2.5
Output Btu/h		Coil -----	2.5
Min.Output Btu/h	AWH		
Blower DATA:			
Blower Speed Selected:	Orange	Blower Type	ECM
		(Brushless DC OBC 12.3.1.5.(2))	
Check	920 cfm	Cool. Check	920 cfm
Heat.	920 cfm	Cooling	920 cfm
		Design Airflow	920 cfm

	Level 1														Level 2													
S/A Outlet No.	1	2	3	4											5	6	7	8	9	10	11	12						
Room Use	BASE	BASE	BASE	BASE											KIT	STAIR	LIV	LIV	WR	FOY	GRT	GRT						
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						
Cooling Airflow Rate CFM	11	11	11	11											103	5	80	80	18	64	75	75						
Duct Design Pressure	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13			
Actual Duct Length	29	9	17	21											36	15	24	24	9	12	27	32						
Equivalent Length	100	110	70	90	70	70	70	70	70	70	70	70	70	80	120	80	100	110	120	80	110	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			
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	0.11	0.10	0.13	0.10	0.11	0.10	0.12	0.09	0.19	0.19	0.19	0.19			
Duct Size Round	6	6	6	6											6	4	6	6	3	5	6	6						
Outlet Size	4x10	4x10	4x10	4x10	4x10	4x10	4x10	4x10	4x10	4x10	4x10	4x10	4x10	4x10	3x10	4x10	4x10	3x10	3x10	4x10	4x10	4x10	4x10	4x10	4x10			
Trunk	B	A	C	A											B	A	D	D	C	A	A	B						

	Level 3														Level 4															
S/A Outlet No.	13	14	15	16	17	18	19	20																						
Room Use	P.BED	P.BED	ENS	BED 3	BED 2	BED 2	BATH	BED 4																						
Btu/Outlet	1826	1826	760	2060	1597	1597	693	1355																						
Heating Airflow Rate CFM	45	45	19	50	39	39	17	33																						
Cooling Airflow Rate CFM	61	61	14	55	58	58	17	51																						
Duct Design Pressure	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13					
Actual Duct Length	41	45	61	26	35	45	23	30																						
Equivalent Length	90	90	130	120	90	110	100	120	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70					
Total Effective Length	131	135	191	146	125	155	123	150	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70					
Adjusted Pressure	0.10	0.10	0.07	0.09	0.10	0.08	0.11	0.09	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19						
Duct Size Round	6	6	4	6	6	6	3	6																						
Outlet Size	4x10	4x10	3x10	4x10	4x10	4x10	3x10	4x10	4x10	4x10	4x10	4x10	4x10	4x10	4x10	4x10	4x10	4x10	4x10	4x10	4x10	4x10	4x10	4x10	4x10					
Trunk	A	B	B	C	D	D	C	A																						

Return Branch And Grill Sizing	Grill Pressure Loss										
	0.02 "w.c.										
R/A Inlet No.	1R	2R	3R	4R	5R	6R	7R	8R	9R	10R	11R
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
Actual Duct Length	12	16	26	32	40						
Equivalent Length	155	100	140	155	180	50	50	50	50	50	50
Total Effective Length	167	116	166	187	220	50	50	50	50	50	50
Adjusted Pressure	0.07	0.10	0.07	0.06	0.05	0.24	0.24	0.24	0.24	0.24	0.24
Duct Size Round	7.0	10.5	6.0	6.0	6.0						
Inlet Size	FLC	8	8	8	8						
" "	x	x	x	x	x	x	x	x	x	x	x
Inlet Size		30	14	14	14						
Trunk	Z	Z	Z		Z						

Return Trunk Duct Sizing	CFM	Press.	Round	Rect. Size
Trunk				
Drop	920	0.05	15.5	24x10
Z	815	0.05	15.0	26x8 20x10
Y				
X				
W				
V				
U				
T				
S				
R				
Q				

Supply Trunk Duct Sizing	C.CFM	H.CFM	Press.	Round	Rect. Size
Trunk					
A	543	573	0.07	12.5	18x8 14x10
B	264	222	0.07	9.5	10x8 127
C	377	348	0.08	10.5	12x8 10x10
D	275	187	0.08	9.0	8x8 10x7
E					
F					
G					
H					
I					
J					
K					

2012 OBC

Builder: EM Air

Date: June 24, 2024

Project: King East Developments

Model: Model 2325 - Lot 61-B

System 1

Weather Data Richmond Hill 44 -5.8 88 20 50

Heat Loss ^T 77.8 deg. F Ht gain ^T 12.8 deg. F

Project # PJ-00267
Layout # JB-09496

Level 1				BASE											
Run ft. exposed wall A	125	A		A		A		A		A		A		A	
Run ft. exposed wall B	B			B		B		B		B		B		B	
Ceiling height	4.0	AG		4.0	AG	4.0	AG	4.0	AG	4.0	AG	4.0	AG	4.0	AG
Floor area	966	Area		Area		Area		Area		Area		Area		Area	
Exposed Ceilings A	A			A		A		A		A		A		A	
Exposed Ceilings B	B			B		B		B		B		B		B	
Exposed Floors	Flr			Flr		Flr		Flr		Flr		Flr		Flr	
Gross Exp Wall A	500														
Gross Exp Wall B															
Components	R-Values	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain
North Shaded	4.00	19.45	11.73	5	97	59									
East/West	4.00	19.45	29.66	10	195	297									
South	4.00	19.45	22.60	5	97	113									
WOB Windows Including Doors	4.00	19.45	27.86												
Skylight	2.03	38.33	89.12												
Doors	4.00	19.45	3.20	21	408	67									
Net exposed walls A	21.12	3.68	0.61	459		278									
Net exposed walls B	21.40	3.64	0.60												
Exposed Ceilings A	59.22	1.31	0.67												
Exposed Ceilings B	27.65	2.81	1.44												
Exposed Floors	29.80	2.61	0.23												
Foundation Conductive Heatloss				5536											
Total Conductive	Heat Loss			6333											
	Heat Gain				814										
Air Leakage	Heat Loss/Gain	1.0385	0.0511	6577	42										
Ventilation	Case 1	0.11	0.09												
	Case 2	16.80	13.82												
	Case 3	x	0.06	368	75										
Heat Gain People			239												
Appliances Loads	1 = .25 percent		3932												
Duct and Pipe loss			10%												
Level HL Total	13,278	Total HL for per room		13278											
Level HG Total	1,210	Total HG per room x 1.3			1210										

Level 2				KIT STAIR LIV WR FOY GRT											
Run ft. exposed wall A	14	A		7	A	50	A	5	A	20	A	31	A	A	A
Run ft. exposed wall B	B			B		B		B		B		B		B	B
Ceiling height	10.0			10.0		10.0		10.0		10.0		10.0		10.0	10.0
Floor area	241	Area		54	Area	232	Area	31	Area	188	Area	228	Area	Area	Area
Exposed Ceilings A	A			A		A		A		A		A		A	A
Exposed Ceilings B	B			B		B		B		B		B		B	B
Exposed Floors	Flr			Flr		12	Flr	Flr		Flr		Flr		Flr	Flr
Gross Exp Wall A	140			70		500		50		200		310			
Gross Exp Wall B															
Components	R-Values	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain
North Shaded	4.00	19.45	11.73	42	817	492									
East/West	4.00	19.45	29.66				33	642	979	10	195	297			
South	4.00	19.45	22.60				33	642	746						
Existing Windows	1.99	39.10	24.56												
Skylight	2.03	38.33	89.12												
Doors	4.00	19.45	3.20												
Net exposed walls A	21.40	3.64	0.60	98	356	59	49	178	29	434	1578	260	40	145	24
Net exposed walls B	8.50	9.15	1.51												
Exposed Ceilings A	59.22	1.31	0.67												
Exposed Ceilings B	27.65	2.81	1.44												
Exposed Floors	29.80	2.61	0.23												
Foundation Conductive Heatloss			x												
Total Conductive	Heat Loss			1173				587		2893		340		1470	
	Heat Gain				551			97		1987		321		1142	
Air Leakage	Heat Loss/Gain	0.4781	0.0511	561	28			280	5	1383	102	163	16	703	58
Ventilation	Case 1	0.05	0.09												
	Case 2	16.80	13.82												
	Case 3	x	0.06	68	51			34	9	168	184	20	30	85	106
Heat Gain People			239												
Appliances Loads	1 = .25 percent		3932	1.5		1474				1.0		983		1.5	
Duct and Pipe loss			10%												
Level HL Total	12,680	Total HL for per room		1802				901		4444		522		2259	
Level HG Total	13,293	Total HG per room x 1.3			2736				143		4232		477		1697

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

Handwritten signature

David DaCosta

SB-12 Package

Energy Star

Total Heat Loss	37,670	btu/h
Total Heat Gain	24,435	btu/h

2012 OBC

Builder: EM Air

Date: June 24, 2024

Project: King East Developments

Model: Model 2325 - Lot 61-B

System 1

Weather Data Richmond Hill 44 -5.8 88 20 50

Heat Loss ^T 77.8 deg. F Ht gain ^T 12.8 deg. F

Project # P3-00267
Layout # JB-09496

Level 3				P.BED		ENS		BED 3		BED 2		BATH		BED 4		A		A		A		A		A										
Run ft. exposed wall A				37	A	7	A	12	A	34	A	8	A	14	A	A	A	A	A	A	A	A	A	A	A									
Run ft. exposed wall B				B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B									
Ceiling height				9.0		9.0		9.0		9.0		9.0		9.0		9.0		9.0		9.0		9.0		9.0										
Floor area				516	Area	79	Area	189	Area	204	Area	65	Area	103	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area									
Exposed Ceilings A				516	A	79	A	189	A	204	A	65	A	103	A	A	A	A	A	A	A	A	A	A	A									
Exposed Ceilings B				B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B									
Exposed Floors				Flr	Flr	Flr	Flr	183	Flr	Flr	Flr	Flr	Flr	Flr	Flr	Flr	Flr	Flr	Flr	Flr	Flr	Flr	Flr	Flr	Flr									
Gross Exp Wall A				333		63		108		306		72		126																				
Gross Exp Wall B																																		
Components				R-Values	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain								
North Shaded				4.00	19.45	11.73	12	233	141		14	272	164		16	311	475	30	584	890	10	195	226	25	486	565								
East/West				4.00	19.45	29.66	37	720	1097					30	584	678																		
South				4.00	19.45	22.60																												
Existing Windows				1.99	39.10	24.56																												
Skylight				2.03	38.33	89.12																												
Doors				4.00	19.45	3.20																												
Net exposed walls A				21.40	3.64	0.60	284	1032	170	49	178	29	92	334	55	246	894	147	62	225	37	101	367	60										
Net exposed walls B				8.50	9.15	1.51																												
Exposed Ceilings A				59.22	1.31	0.67	516	678	347	79	104	53	189	248	127	204	268	137	65	85	44	103	135	69										
Exposed Ceilings B				27.65	2.81	1.44																												
Exposed Floors				29.80	2.61	0.23																												
Foundation Conductive Heatloss																																		
Total Conductive	Heat Loss						2663			554		1372		2329		505		989																
	Heat Gain							1755		247		698		1852		307		695																
Air Leakage	Heat Loss/Gain			0.3127	0.0511		833	90		173	13	429	36	728	95	158	16	309	36															
Ventilation	Case 1				0.03	0.09																												
	Case 2				16.80	13.82																												
	Case 3			x	0.06	0.09																												
Heat Gain People						239	2	155	162	478		32	23		1	80	65	239	1	135	171	239		29	28		1	57	64	239				
Appliances Loads				1 =.25 percent		3932																												
Duct and Pipe loss						10%						1	180	94																				
Level HL Total		11,712		Total HL for per room				3651			760		2060		3193		693		1355															
Level HG Total		9,932		Total HG per room x 1.3					3230		367		1471		3065		456		1344															

Level 4				A		A		A		A		A		A		A		A		A		A		A	
Run ft. exposed wall A				A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
Run ft. exposed wall B				B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
Ceiling height																									
Floor area				Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area
Exposed Ceilings A				A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
Exposed Ceilings B				B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
Exposed Floors				Flr	Flr	Flr	Flr	Flr	Flr	Flr	Flr	Flr	Flr	Flr	Flr	Flr	Flr	Flr	Flr	Flr	Flr	Flr	Flr	Flr	Flr
Gross Exp Wall A																									
Gross Exp Wall B																									
Components	R-Values	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain
North Shaded	4.00	19.45	11.73																						
East/West	4.00	19.45	29.66																						
South	4.00	19.45	22.60																						
Existing Windows	1.99	39.10	24.56																						
Skylight	2.03	38.33	89.12																						
Doors	4.00	19.45	3.20																						
Net exposed walls A	21.40	3.64	0.60																						
Net exposed walls B	8.50	9.15	1.51																						
Exposed Ceilings A	59.22	1.31	0.67																						
Exposed Ceilings B	27.65	2.81	1.44																						
Exposed Floors	29.80	2.61	0.23																						
Foundation Conductive Heatloss																									
Total Conductive	Heat Loss																								
	Heat Gain																								
Air Leakage	Heat Loss/Gain	0.0000	0.0511																						
Ventilation	Case 1		0.00		0.09																				
	Case 2		16.80		13.82																				
	Case 3	x	0.06		0.09																				
Heat Gain People																									
Appliances Loads																									
Duct and Pipe loss																									
Level HL Total	0	Total HL for per room																							
Level HG Total	0	Total HG per room x 1.3																							

Total Heat Loss	37,670	btu/h
Total Heat Gain	24,435	btu/h

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



David DaCosta

SB-12 Package

Energy Star

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

David DaCosta

Package: Energy Star
Project: Richmond Hill
Model: Model 2325 - Lot 61-B

RESIDENTIAL MECHANICAL VENTILATION DESIGN SUMMARY

For systems serving one dwelling unit & conforming to the Ontario Building Code, O.reg 332/12

Location of Installation	
Lot #	Plan #
Township	Richmond Hill
Roll #	Permit #
Address	

Builder	
Name	EM Air
Address	
City	
Tel	Fax

Installing Contractor	
Name	
Address	
City	
Tel	Fax

Combustion Appliances 9.32.3.1(1)		
a)	x	Direct vent (sealed combustion) only
b)		Positive venting induced draft (except fireplaces)
c)		Natural draft, B-vent or induced draft fireplaces
d)		Solid fuel (including fireplaces)
e)		No combustion Appliances

Heating System		
x	x	Forced air
		Non forced air
		Electric space heat (if over 10% of heat load)

House Type 9.32.3.1(2)		
I	x	Type a) or b) appliances only, no solid fuel
II		Type I except with solid fuel (including fireplace)
III		Any type c) appliance
IV		Type I or II either electric space heat
Other		Type I, II or IV no forced air

System Design Option		
1	x	Exhaust only / forced air system
2		HRV WITH DUCTING / forced air system
3	x	HRV simplified connection to forced air system
4		HRV full ducting/not coupled to forced air system
		Part 6 design

Total Ventilation Capacity 9.32.3.3(1)			
Bsmt & Master Bdrm	2 @	21.2 cfm	42.4 cfm
Other Bedrooms	3 @	10.6 cfm	31.8 cfm
Bathrooms & Kitchen	4 @	10.6 cfm	42.4 cfm
Other rooms	3 @	10.6 cfm	31.8 cfm
Total			<u>148.4</u>

Principal Ventilation Capacity 9.32.3.4(1)			
Master bedroom	1 @	31.8 cfm	31.8 cfm
Other bedrooms	3 @	15.9 cfm	47.7 cfm
Total			<u>79.5</u>

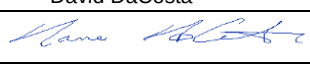
Principal Exhaust Fan Capacity			
Make	Model	Location	
VanEE	V150E75NS	Base	
127 cfm		80.0 Sones	or Equiv.

Heat Recovery Ventilator			
Make	VanEE		
Model	V150E75NS		
	127 cfm high	80 cfm low	
Sensible efficiency @ -25 deg C		60%	
Sensible efficiency @ 0 deg C		75%	

Note: Installer to balance HRV/ERV to within 10 percent of PVC

Supplemental Ventilation Capacity	
Total ventilation capacity	148.4
Less principal exhaust capacity	79.5
REQUIRED supplemental vent. Capacity	<u>68.9</u> cfm

Supplemental Fans 9.32.3.5.			
Location	cfm	Model	Sones
Ens	50	XB50	0.3
Bath	50	XB50	0.3
all fans HVI listed			
	Make	Broan	or Equiv.

Designer Certification			
I hereby certify that this ventilation system has been designed in accordance with the Ontario Building Code.			
Name	David DaCosta		
Signature			
HRAI #	5190	BCIN #	32964
Date	June 24, 2024		



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L4T 0A4 Tel: 905-671-9800 Fax: 647-494-9643
e-mail dave@gtadesigns.ca

Energy Efficiency Design Summary: Performance & Other Acceptable Compliance Methods (Building Code Part 9, Residential)

Page 7
Project # PJ-00267
Layout # JB-09496

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 Model 2325 - Lot 61-B		Unit number	Lot/Con
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 performance results using an approved software (see guide)
☒ ENERGY STAR** [SB-12 - 3.1.3.]	*Attach Builder Option Package [BOP] form
☐ 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 Characteristics	
Area of Walls = <u>100</u> m ² or <u>1076.4</u> ft ²	☐ Log/Post&Beam ☐ ICF Above Grade ☐ ICF Basement	
Area of W, S & G = <u>15</u> m ² or <u>161.5</u> ft ²	☐ Slab-on-ground Walkout Basement	
	☐ Air Conditioning Combo Unit	
☒ Air Sourced Heat Pump (ASHP)		
☐ Ground Source Heat Pump (GSHP)		

SB-12 Performance Reference Building Design Package indicating the prescriptive package to be compared for compliance

SB-12 Referenced Building Package (input design package):

D. Building Specifications [provide values and ratings of the energy efficiency components proposed, or attach ENERGY STAR BOP form]

Building Component	Minimum RSI/R-Values or Maximum U-Value ¹		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)	x	x	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	

(1) U value to be provided in either W/(m²·K) or Btu/(h·ft²·F) but not both.



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**Energy Efficiency Design Summary:
Performance & Other Acceptable Compliance Methods
(Building Code Part 9, Residential)**

Page 8
Project # PJ-00267
Layout # JB-09496

E. Project Design Verification [Subsection 3.1.2. Performance Compliance]

The annual energy consumption using Subsection 3.1.1. SB-12 Reference Building Package is _____ GJ (1J=1000MJ)

The annual energy consumption of this house as designed is _____ GJ

The software used to simulate the annual energy use of the building 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 meet _____ ACH50 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)

☐ On Site Renewable(s): Solar: _____
Other Types: _____

F. ENERGY STAR or R-2000 Performance Design Verification [Subsection 3.1.3. Other Acceptable Compliance Methods]

- ☐ The NRCan "ENERGY STAR for New Homes Standard Version 12.6" technical requirements, applied to this building design result in the building performance meeting or exceeding the prescriptive performance requirements of the Supplementary Standard SB12 (A-3.1.3.1).
- ☐ The NRCan, "2012 R-2000 Standard" technical requirements, applied to this building design result in the building performance meeting or exceeding the prescriptive performance requirements of the Supplementary Standard SB12 (A-3.1.3.1).

Performance Energy Modeling Professional

Energy Evaluator/Advisor/Rater/CEM Name and company: _____ Accreditation or Evaluator/Advisor/Rater License # _____

ENERGY STAR or R-2000

Energy Evaluator/Advisor/Rater/Name and company: _____

Angela Bustamante, Building Knowledge Canada

5506

G. Designer(s) [name(s) & BCIN(s), if applicable, of person(s) providing information herein to substantiate that design meets building code]

Name	BCIN	Signature
David DaCosta	32964	



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

T | 1-800-267-6830

F | 519-658-6103 E | info@buildingknowledge.ca

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



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
Supplementary Information		Third Party Evaluator:	BUILDING KNOWLEDGE CANADA
		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	
	Option	N/A	n/a			
Cathedral Ceilings and Flat Roofs	Core	RSI 4.87 (R 27.7)	Core Minimum	✓	R31	
	Option	N/A	n/a			
Ceilings Below Attic and Cathedral Ceilings/Flat Roofs	Option	N/A	n/a			
Walls Above Grade	Core	RSI 3.08 (R 17.5)	Core Minimum			
	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 with the Ground	Core	RSI 3.72 (R 21.1) below grade	Core Minimum	✓	R20 blanket	
	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			
Windows (Fenestrations)	Core	ENERGY STAR Zone 2 UV1.4 and/or ER29	Core Minimum	✓	Zone 2	
	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 spark 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	Level 1 (DT 2.5ach / 0.18 nlr) (AT 3.0ach/0.26nlr)	Core Minimum	✓		
	Option	N/A	n/a			
Ventilation (HRV / ERV)	Core	65% SRE @0 °C and 55% SRE @ -25 °C	Core Minimum			
	Option	≥75% SRE @ 0 °C	0.2	✓		
	Req'd	Interconnected to the Furnace Fan	Required	✓		
	Req'd	HRV balanced	Required	✓		
Electrical Savings	Electrical	SRE ≥75% SRE @ 0 °C, ≥ 0.57 L/s/W	0.1	✓		
	Core	75% ENERGY STAR lighting	Core Minimum			
	Option	100% ENERGY STAR lighting	0.1	✓		
ENERGY STAR Certified Appliances	Option	N/A	n/a			

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

Total BOP Option Credits (Must be ≥ 1.8 Credits)

1.8

Package: Energy Star **System:** System 1
Project: Richmond Hill **Model:** Model 2325 - Lot 61-B

Air Leakage Calculations																																																																
<table><tr><th colspan="5">Building Air Leakage Heat Loss</th></tr><tr><th>B</th><th>LRairh</th><th>Vb</th><th>HL^T</th><th>HLleak</th></tr><tr><td>0.018</td><td>0.326</td><td>28838</td><td>77.8</td><td>13154</td></tr></table>					Building Air Leakage Heat Loss					B	LRairh	Vb	HL^T	HLleak	0.018	0.326	28838	77.8	13154	<table><tr><th colspan="5">Building Air Leakage Heat Gain</th></tr><tr><th>B</th><th>LRairh</th><th>Vb</th><th>HG^T</th><th>HG Leak</th></tr><tr><td>0.018</td><td>0.091</td><td>28838</td><td>12.8</td><td>607</td></tr></table>					Building Air Leakage Heat Gain					B	LRairh	Vb	HG^T	HG Leak	0.018	0.091	28838	12.8	607																									
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Air Leakage Heat Loss/Gain Multiplier Table (Section 11)																																																																
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<table><tr><th colspan="2"></th><th colspan="3">Air Leakage Heat Gain</th></tr><tr><td colspan="2">HG LEAK</td><td>607</td><td colspan="2" rowspan="2">0.0511</td></tr><tr><td colspan="2">BUILDING CONDUCTIVE HEAT GAIN</td><td>11870</td></tr></table>							Air Leakage Heat Gain			HG LEAK		607	0.0511		BUILDING CONDUCTIVE HEAT GAIN		11870	<table><tr><th colspan="2">Levels this Dwelling</th></tr><tr><td colspan="2">3</td></tr></table>					Levels this Dwelling		3																																							
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Ventilation Calculations											
Vent	Ventilation Heat Loss					Ventilation Heat Gain				Vent	
	Ventilation Heat Loss					Ventilation Heat Gain					
	C	PVC	HL^T	(1-E) HRV	HLbvent	C	PVC	HG^T	HGbvent		
	1.08	79.5	77.8	0.20	1336	1.1	79.5	12.8	1099		
Case 1					Case 1						
Case 1	Ventilation Heat Loss (Exhaust only Systems)					Ventilation Heat Gain (Exhaust Only Systems)					Case 1
	Case 1 - Exhaust Only					Case 1 - Exhaust Only		Multiplier			
	Level	LF	HLbvent	LVL Cond. HL	Multiplier	HGbvent	1099	0.09			
	Level 1	0.5	1336	6333	0.11	Building	11870				
	Level 2	0.3		8254	0.05						
	Level 3	0.2		8413	0.03						
Level 4	0	0		0.00							
Case 2					Case 2						
Case 2	Ventilation Heat Loss (Direct Ducted Systems)					Ventilation Heat Gain (Direct Ducted Systems)					Case 2
				Multiplier				Multiplier			
	C	HL^T	(1-E) HRV	16.80		C	HG^T	13.82			
	1.08	77.8	0.20			1.08	12.8				
Case 3					Case 3						
Case 3	Ventilation Heat Loss (Forced Air Systems)					Ventilation Heat Gain (Forced Air Systems)					Case 3
			HLbvent	Multiplier				Vent Heat Gain	Multiplier		
	Total Ventilation Load		1336	0.06		HGbvent		HG*1.3	1099	0.09	
						1099	1				

Foundation Conductive Heatloss Level 1	Level 1	1622	Watts	5536	Btu/h
Foundation Conductive Heatloss Level 2	Level 2		Watts		Btu/h
Slab on Grade Foundation Conductive Heatloss			Watts		Btu/h
Walk Out Basement Foundation Conductive Heatloss			Watts		Btu/h

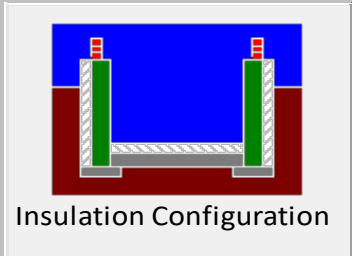
Envelope Air Leakage Calculator

Supplemental tool for CAN/CSA-F280

Weather Station Description				
Province:	Ontario			
Region:	Richmond Hill			
Weather Station Location:	Open flat terrain, grass			
Anemometer height (m):	10			
Local Shielding				
Building Site:	Suburban, forest			
Walls:	Heavy			
Flue:	Heavy			
Highest Ceiling Height (m):	6.71			
Building Configuration				
Type:	Semi-Detached			
Number of Stories:	Two			
Foundation:	Full			
House Volume (m ³):	816.69			
Air Leakage/Ventilation				
Air Tightness Type:	Present (1961-) (ACH=3.57)			
Custom BDT Data:	ELA @ 10 Pa. 322.44 cm ²			
	3.57 ACH @ 50 Pa			
Mechanical Ventilation (L/s):	Total Supply:		Total Exhaust:	
	39.75		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) ▼	
Foundation Dimensions		
Floor Length (m):	18.04	 Insulation Configuration
Floor Width (m):	4.98	
Exposed Perimeter (m):	38.10	
Wall Height (m):	2.74	
Depth Below Grade (m):	1.52	
Window Area (m ²):	1.86	
Door Area (m ²):	1.95	
Radiant 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

Tel: 905-671-9800 email: hvac@gtadesigns.ca

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



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Tel: 905-671-9800 email: hvac@gtadesigns.ca

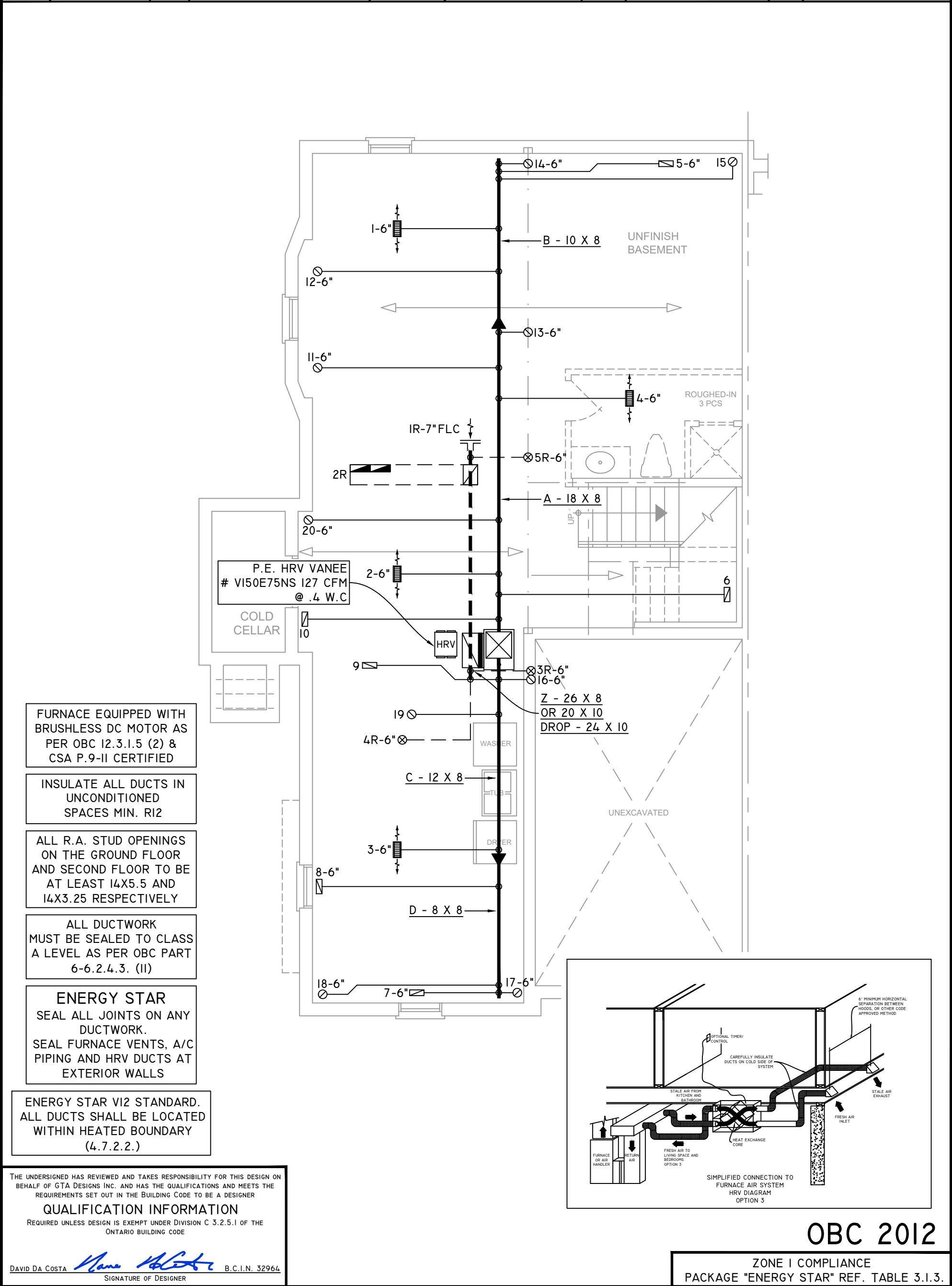
Effective R-Value – Exposed Ceiling with Attic

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

	FLEX DUCT		LOW/HIGH WALL/KICK SUPPLY DIFFUSER		DUCT CONNECTION TO JOIST LINING		RETURN AIR GRILLE (SIZE INDICATED ON DRAWING)	S.A.	SUPPLY AIR
	RIGID ROUND DUCT		HRV EXHAUST GRILLE		RETURN AIR PIPE RISER		RETURN AIR RISER UP TO FLOOR ABOVE	R.A.	RETURN AIR
	SUPPLY DIFFUSER		SUPPLY AIR PIPE RISER		RETURN ROUND DUCT		RETURN AIR FROM BASEMENT SECOND FLOOR		THERMOSTAT
			VOLUME DAMPER						PRINCIPAL EXHAUST FAN SWITCH
									W/R & PRINCIPAL EXHAUST FAN



FURNACE EQUIPPED WITH BRUSHLESS DC MOTOR AS PER OBC 12.3.1.5 (2) & CSA P.9-II CERTIFIED

INSULATE ALL DUCTS IN UNCONDITIONED SPACES MIN. R12

ALL R.A. STUD OPENINGS ON THE GROUND FLOOR AND SECOND FLOOR TO BE AT LEAST 14X5.5 AND 14X3.25 RESPECTIVELY

ALL DUCTWORK MUST BE SEALED TO CLASS A LEVEL AS PER OBC PART 6-6.2.4.3. (II)

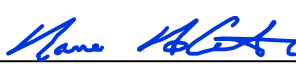
ENERGY STAR SEAL ALL JOINTS ON ANY DUCTWORK. SEAL FURNACE VENTS, A/C PIPING AND HRV DUCTS AT EXTERIOR WALLS

ENERGY STAR VI2 STANDARD. ALL DUCTS SHALL BE LOCATED WITHIN HEATED BOUNDARY (4.7.2.2.)

THE UNDERSIGNED HAS REVIEWED AND TAKES RESPONSIBILITY FOR THIS DESIGN ON BEHALF OF GTA DESIGNS INC. AND HAS THE QUALIFICATIONS AND MEETS THE REQUIREMENTS SET OUT IN THE BUILDING CODE TO BE A DESIGNER

QUALIFICATION INFORMATION

REQUIRED UNLESS DESIGN IS EXEMPT UNDER DIVISION C 3.2.5.1 OF THE ONTARIO BUILDING CODE

DAVID DA COSTA  B.C.I.N. 32964

SIGNATURE OF DESIGNER

OBC 2012

ZONE I COMPLIANCE
PACKAGE "ENERGY STAR" REF. TABLE 3.1.3.

NOTES

INSTALLATION TO COMPLY WITH THE LATEST ONTARIO BUILDING CODE.

ALL SUPPLY OUTLETS TO BE 5" DIA. UNLESS OTHERWISE SPECIFIED.

PROVIDE BALANCING DAMPERS ON ALL BRANCHES.

ALL R/A PARTITIONS 6" (FIRST FLOOR ONLY)

INSULATE DUCTS IN UNCONDITIONED SPACES R12 UNDERCUT ALL DOORS 1" MIN.

CONTRACTOR MUST WORK FROM APPROVED PLANS.

ANY ALTERATIONS TO THIS ORIGINAL PLAN ARE NOT THE RESPONSIBILITY OF GTA DESIGNS.

GTA DESIGNS MUST BE CONSULTED IF KITCHEN EXHAUST FAN EXCEEDS 700 CFM DEPRESSURIZATION MAY OCCUR WITH IN THE DWELLING.



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MISSISSAUGA, ONT.
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EMAIL: DAVE@GTADESIGNS.CA
WEB: WWW.GTADESIGNS.CA

HEAT-LOSS	37,670	BTU/HR.
UNIT MAKE	CARRIER	OR EQUAL.
UNIT MODEL	59SC5B060E17--14	OR EQUAL.
UNIT HEATING INPUT	60,000	BTU/HR.
UNIT HEATING OUTPUT	58,000	BTU/HR.
ASHP CAPACITY	2.5	TONS.
FAN SPEED	920	CFM

# OF RUNS	S/A	R/A	FANS
3RD FLOOR			
2ND FLOOR	8	3	2
1ST FLOOR	8	1	2
BASEMENT	4	1	

FLOOR PLAN: BASEMENT	
DRAWN BY: JL	CHECKED: DD
LAYOUT NO. JB-09496	DRAWING NO. MI
SQFT 2325	

DATE:	JUNE 14, 2024
CLIENT:	EM AIR SYSTEMS
MODEL:	MODEL 2325 - LOT 61-B
PROJECT:	KING EAST DEVELOPMENTS RICHMOND HILL,ONT.
SCALE:	3/16" = 1'-0"

CIRCULATION PRINCIPAL
FAN SWITCH
TO BE CENTRALLY
LOCATED

INSULATE ALL DUCTS IN
UNCONDITIONED
SPACES MIN. R12

ALL R.A. STUD OPENINGS
ON THE GROUND FLOOR
AND SECOND FLOOR TO BE
AT LEAST 14X5.5 AND
14X3.25 RESPECTIVELY

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
WITHIN HEATED BOUNDARY
(4.7.2.2.)

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ONTARIO BUILDING CODE

DAVID DA COSTA *David Da Costa* B.C.I.N. 32964
SIGNATURE OF DESIGNER

OBC 2012

ZONE I COMPLIANCE
PACKAGE "ENERGY STAR" REF. TABLE 3.1.3.

NOTES

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GTADESIGNS

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EMAIL: DAVE@GTADESIGNS.CA
WEB: WWW.GTADESIGNS.CA

HEAT-LOSS

BTU/HR.

37,670

UNIT MAKE

OR EQUAL:

CARRIER

UNIT MODEL

OR EQUAL:

59SC5B060EI7--14

UNIT HEATING INPUT

BTU/HR.

60,000

UNIT HEATING OUTPUT

BTU/HR.

58,000

ASHP CAPACITY

TONS.

2.5

FAN SPEED

CFM

920

OF RUNS

S/A

R/A

FANS

3RD FLOOR

2ND FLOOR

8

3

2

1ST FLOOR

8

1

2

BASEMENT

4

1

FLOOR PLAN:

GROUND FLOOR

DRAWN BY:

CHECKED:

SQFT

JL

DD

2325

LAYOUT NO.

DRAWING NO.

JB-09496

M2

DATE:

JUNE 14, 2024

CLIENT:

EM AIR SYSTEMS

MODEL:

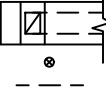
MODEL 2325 - LOT 61-B

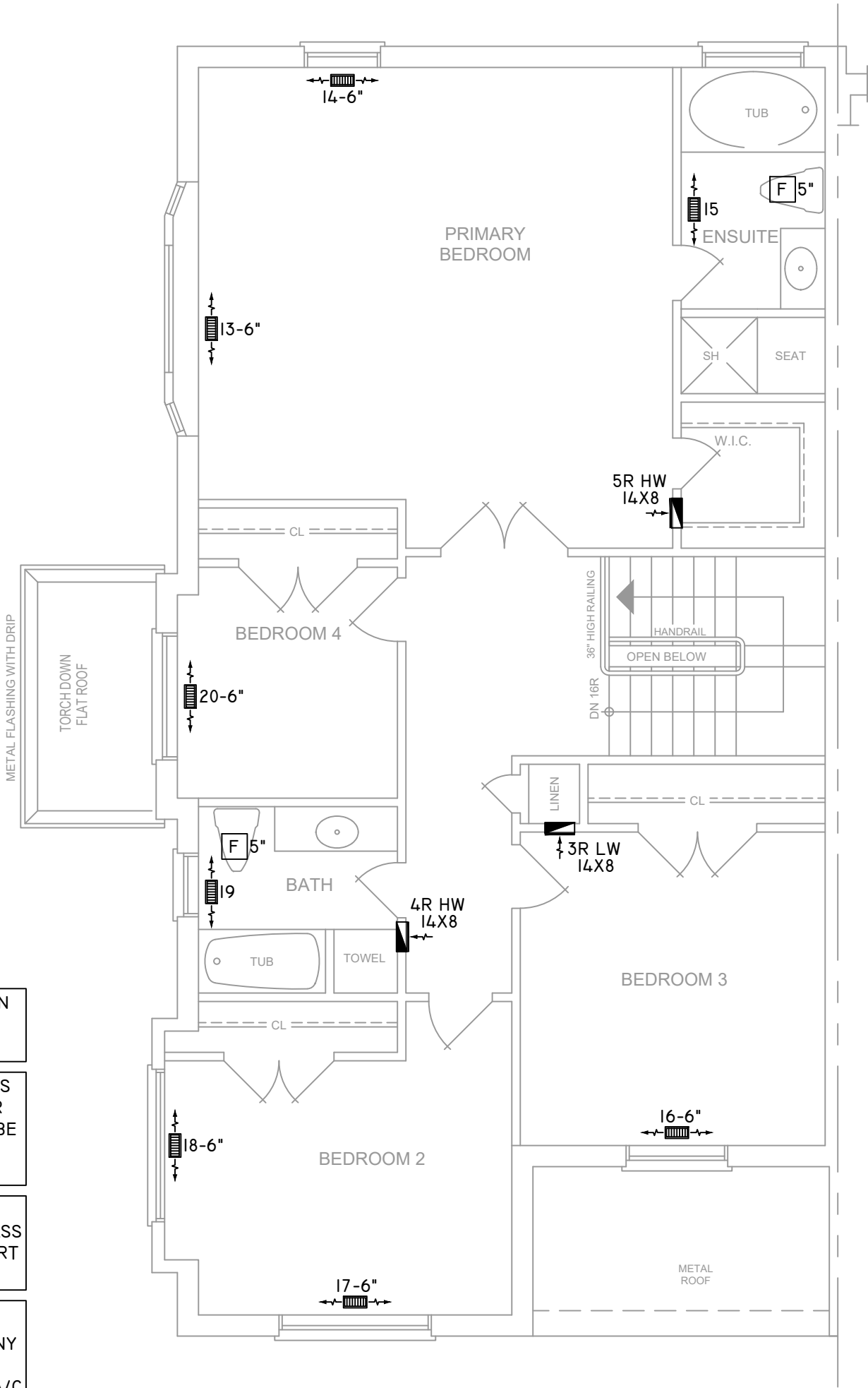
PROJECT:

KING EAST DEVELOPMENTS
RICHMOND HILL, ONT.

SCALE:

3/16" = 1'-0"

	FLEX DUCT		LOW/HIGH WALL/KICK SUPPLY DIFFUSER		DUCT CONNECTION TO JOIST LINING		RETURN AIR GRILLE (SIZE INDICATED ON DRAWING)	S.A.	SUPPLY AIR
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	SUPPLY DIFFUSER		SUPPLY AIR PIPE RISER		RETURN ROUND DUCT		RETURN AIR FROM BASEMENT SECOND FLOOR		THERMOSTAT
			VOLUME DAMPER				PRINCIPAL EXHAUST FAN SWITCH		W/R & PRINCIPAL EXHAUST FAN



INSULATE ALL DUCTS IN UNCONDITIONED SPACES MIN. R12

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SEAL ALL JOINTS ON ANY DUCTWORK.
SEAL FURNACE VENTS, A/C PIPING AND HRV DUCTS AT EXTERIOR WALLS

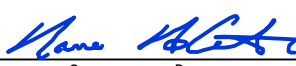
ENERGY STAR V12 STANDARD.
ALL DUCTS SHALL BE LOCATED WITHIN HEATED BOUNDARY (4.7.2.2.)

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DAVID DA COSTA



B.C.I.N. 32964

SIGNATURE OF DESIGNER

OBC 2012

ZONE I COMPLIANCE
PACKAGE "ENERGY STAR" REF. TABLE 3.1.3.

NOTES
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FAN SPEED	920	CFM

# OF RUNS	S/A	R/A	FANS
3RD FLOOR			
2ND FLOOR	8	3	2
1ST FLOOR	8	1	2
BASEMENT	4	1	

FLOOR PLAN: SECOND FLOOR		
DRAWN BY: JL	CHECKED: DD	SQFT 2325
LAYOUT NO. JB-09496	DRAWING NO. M3	

DATE:	JUNE 14, 2024
CLIENT:	EM AIR SYSTEMS
MODEL:	MODEL 2325 - LOT 61-B
PROJECT:	KING EAST DEVELOPMENTS RICHMOND HILL,ONT.
SCALE:	3/16" = 1'-0"