Energy Efficiency Design Summary: Performance & Other Acceptable Compliance Methods

(Building Code Part 9, Residential)

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

Аррисанот No.	, v	ode//Certification Number			
A. Project Information					
Building number, street name			Unit number	Lot/Con	
Model type 38-06	Postal code R	eg. Plan number / other descrip	tion		
Brampton					
B. Compliance Option [indicate the b	ouilding code compliance option	being employed in this ho	ouse design]		
■ SB-12 Performance* [SB-12 - 3.1.2.]	* Attach energy perfor	mance results using	an approved softwa	are (see guide)	
☐ <i>ENERGY STAR</i> ®* [SB-12 - 3.1.3.]	* Attach Builder Option	n Package [BOP] for	m		
☐ <i>R-2000</i> ® *[SB-12 - 3.1.3.]	☐ R-2000® *[SB-12 - 3.1.3.]				
C. Project Building Design Cond	ditions				
Climatic Zone (SB-1):	eating Equipment Efficiend	cy Space Heating Fu	el Source		
	≥ 92% AFUE		•	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	naracteristics		
0704		□ Log/Post&Beam	□ ICF Above Grade	□ ICF Basement	
Area of walls =m ² or 3761ft ²			□ Walkout Basemer	nt	
	W, S & G % = 11.22	☐ Air Conditioning			
2 422 2		☐ Air Source Heat	,		
Area of W, S & G = m^2 or 422 ft^2 \Box Ground Source Heat Pump (GSHP)					
SB-12 Performance Reference Building D	Design Package indicating	the prescriptive pack	cage to be compared	l for compliance	
SB-12 Referenced Building Package (input design package): Package: A1 Table: 3.1.1.2.A					

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

Building Component	Minimum RS or Maximur	SI / R values n U-Value ⁽¹⁾	Building Component	Efficie	Efficiency Ratings	
Thermal Insulation	Nominal	Effective	Windows & Doors Provide U-Value ⁽¹⁾ or ER	rating		
Ceiling with Attic Space	R60		Windows/Sliding Glass Doors	U=1.6		
Ceiling without Attic Space	R31		Skylights/Glazed Roofs	-		
Exposed Floor	R31		Mechanicals			
Walls Above Grade	R22+1.5ci		Heating Equip.(AFUE)	96% AFL	IE	
Basement Walls	R20 Blanket		HRV Efficiency (SRE% at 0°C)	75% SRE		
Slab (all >600mm below grade)	-		DHW Heater (EF)	0.9 EF		
Slab (edge only ≤600mm below grade)	-		DWHR (CSA B55.1 (min. 42% efficiency))	53%	# Showers 1	
Slab (all ≤600mm below grade, or heated)	-		Combined Space / Dom. Water Heating	=	•	

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

E. Performance Design Verification [Subsection 3.1.2. Performance Compliance]
The annual energy consumption using Subsection 3.1.1. SB-12 Reference Building Package is 169.05 GJ (1 GJ =1000MJ
The annual energy consumption of this house as designed is157.98GJ
The software used to simulate the annual energy use of the building is:_REMRATE 16.0.2 Canada
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)
□ 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 SB1 (A-3.1.3.1).
Performance Energy Modeling Professional
Energy Evaluator/Advisor/Rater/CEM Name and company: Accreditation or Evaluator/Advisor/Rater License #
John B Godden/Clearsphere Consulting 08
ENERGY STAR or R-2000
Energy Evaluator/Advisor/Rater/ Name and company: Evaluator/Advisor/Rater License #
G. Designer(s) [name(s) & BCIN(s), if applicable, of person(s) providing information herein to substantiate that design meets the building code]
Qualified Designer: Declaration of designer to have reviewed and take responsibility for the design work.
Name BCIN Signature

124648

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

Shutong Zhao

Guide to the Energy Efficiency Design Summary Form for Performance & Other Acceptable Compliance Methods

COMPLETING THE FORM

B. Compliance Options

Indicate the compliance option being used.

- <u>SB-12 Performance</u> refers to the method of compliance in Subsection 3.1.2. of SB-12. Using this approach the designer must use recognized energy simulation software (such as HOT2000 V10.51 or newer), and submit documents which show that the annual energy use of the proposed building is equal to or less than a prescriptive (referenced) building package.
- <u>ENERGY STAR</u> houses must be designed to <u>ENERGY STAR</u> requirements and verified on completion by a licensed energy evaluator and/or service organization. The <u>ENERGY STAR</u> BOP form must be submitted with the permit documents.
- *R-2000* houses must be designed to the *R-2000 Standard* and verified on completion by a licensed energy evaluator and/or service organization. The HOT2000 report must be submitted with the permit documents.

C. Project Design Conditions

Climatic Zone: The number of degree days for Ontario cities is contained in Supplementary Standard SB-1 Windows, Skylights and Glass Doors: If the ratio of the total gross area of windows, sidelights, skylights, glazing in doors and sliding glass doors to the total gross area of walls is more than 17%, higher efficiency glazing is required. The total area is the sum of all the structural rough openings. Some exceptions apply. Refer to 3.1.1.1. of SB-12 for further details.

Fuel Source and Heating Equipment Efficiency: The fuel source and efficiency of the proposed heating equipment must be specified in order to determine which <u>SB-12 Prescriptive</u> compliance package table applies. Other Building Conditions: These construction conditions affect SB-12 Prescriptive compliance requirements.

D. Building Specifications

Thermal Insulation: Indicate the RSI or R-value being proposed where they apply to the house design. Refer to SB-12 for further details.

E. Performance Design Summary

A summary of the performance design applicable only to the SB-12 Performance option.

F. ENERGY STAR or R-2000 Performance Method

Design to ENERGY STAR or R-2000 Standards.

G. House Designer

The building code requires designers providing information about whether a building complies with the building code to have a BCIN. Exemptions apply to architects, engineers and owners designing their own house.

BUILDING CODE REQUIREMENTS FOR AIRTIGHTNESS IN NEW HOUSES

All houses must comply with increased air barrier requirements in the building code. Notice of air barrier completion must be provided and an inspection conducted prior to it being covered.

The air leakage rates in Table 3.1.2.1. are not requirements. The Table is not intended to require or suggest that the building meet those airtightness targets. They are provided only as default or reference values for the purpose of annual energy simulations, should the builder/owner decide to perform such simulations. They are given in three different metrics; ACH, NLA, NLR. Any one of them can be used. They can be used as a default values for both a reference and proposed building or, where an air leakage test is conducted and credit for airtightness is claimed, the airtightness values in Table 3.1.2.1. can be used for the reference building and the actual leakage rates obtained from the air leakage test can be used as inputs for the proposed building.

OBC Reference Default Air Leakage Rates (Table 3.1.2.1.)

Detached dwelling	3.0 ACH50	NLA 2.12 cm ² /m ²	NLR 1.32 L/s/m ²
Attached dwelling	3.5 ACH50	NLA 2.27 cm ² /m ²	NLR 1.44 L/s/m ²

The building code requires that a blower door test be conducted to verify the air tightness of the house during construction if the <u>SB-12 Performance</u> option is used and an air tightness of less than 3.0 ACH @ 50 Pa (or NLA or NLR equivalent) in the case of detached houses, or 3.5 ACH @ 50 Pa (or NLA or NLR equivalent) in the case of attached houses is necessary to meet the required energy efficiency standard.

ENERGY EFFICIENCY LABELING FOR NEW HOUSES

ENERGY STAR and R-2000 may issue labels for new homes constructed under their energy efficiency programs. The building code does not currently regulate or require new home labeling.

REM/Rate - Residential Energy Analysis and Rating Software v16.0.2

Code Compliance Certificate

Project Title: Model 38-06

Report Date

Data Filename Model 38-06.blg

Energy Code OBC SB-12 Performance Compliance Ontario 2017

Location Toronto, ON_CAN

Construction Type Single-family detached

Heating Type Natural Gas
Heating Degree Days <5000 HDD-Zone 1

Conditioned Area (sq ft) 4534 Conditioned Volume (cubic ft) 44273 Insulated Shell Area (sq ft) 9154

Construction Site Owner Builder HERS Rater

Model 38-06 Royal Pine Homes Royal Pine Homes Clearsphere Consulting

, ON_CAN Model 38-06 3550 Langstaff Road, Suite 200 John Godden

, ON_CAN Woodbridge, Ontario L4L 9G3 416-481-4218

Annual Energy Consumption KWH GJ

Reference Home Package A1

Proposed House Better Than Code

LYAATI	05
46957.73	169.05
43884.12	157.98
6.5%	

SB-12 Performance Compliance: PASS

The Design Home total annual consumption is less than or equal to the Reference Home.

Building Summary Assembly	Gross Area or Perimeter	Cavity R-Value	Continuous R-Value
Ceilings			
Roof 1: R-60 Attic	1764	14.0	46.0
Above-Grade Walls			
AG Wall 1: R-22+1.5ci	3530	22.0	1.5
Joist 1: Cond -> ambient	373	22.0	1.5
Window 1: U= 0.282 SHGC 0.45	432		3.5
Door 1: Code	9		4.0
Door 2: Code	21		4.0
Door 3: Code	21		4.0
Floors Over Garage			
Floor 1: R-31 Std	391	31.0	0.0
Basement Walls			

REM/Rate - Residential Energy Analysis and Rating Software v16.0.2

Code Compliance Certificate

Building Summary	Gross Area or		Continuous
Assembly	Perimeter	Cavity R-Value	R-Value
Wall 1: R-20ci Blanket Code	1670	0.0	20.0
Window 2: U= 0.282 SHGC 0.45	13		3.5
Door 4	21		4.0
Mechanical Equipment	Name/Type	Size/Input	Efficiency
Heating: Fuel-fired air distribution	96 AFUE	32.0 kBtuh	96.0 AFUE
Water Heating: Conventional, Gas	0.9 EF Condensing	50 gal	0.90 EF
Cooling: Air conditioner	13SEER A/C 1.5 ton	18.0 kBtuh,	13.0 SEER
HRV/ERV		63.0 CFM	75.0% sen/ 0.0% tot

Drain Water Heat Recovery

1 of 1 Showers connected and 53.3% unit efficiency

Air Exchange

3.23 ACH50 or: 0.26 CFM50/sf

Efficient Lighting

0.0% Interior, 0.0% Exterior, 0.0% Garage

Renewables

N/A

Property

Royal Pine Homes Model 38-06 - a1 ref

, ON_CAN

Weather: Toronto, ON_CAN Model 38-06 - a1 ref

Model 38-06 - a1 ref.blg

Organization

Clearsphere Consulting

416-481-4218 John Godden

Builder

Royal Pine Homes

HERS

Projected Rating Rating No:N/A Rater ID:0001

Property/Builder Information

Building Name Owner's Name Property Address

City, St, Zip

Phone Number

Model 38-06 - a1 ref

Royal Pine Homes Model 38-06 - a1 ref

, ON_CAN

Builder's Name

Phone Number Email Address

Plan/Model Name

Community/Development

Identifier/Other

Royal Pine Homes

Model 38-06 - a1 ref

Organization Information

Organization Name

Address

City, St, Zip

Phone Number

Website

Clearsphere Consulting

1632 O'Connor Dr.

Toronto, ON_CAN M4B 3P4

416-481-4218

www.clearsphere.ca

Rating/RESNET Information

Provider ID Sample Set ID

Sample Set I Registry ID

Registry ID

Registry Date Registered

Rater's Name

Rater's ID

Rater's Email

2006-001

00000000

John Godden

0001

howard@clearsphere.ca

Last Field Insp

Rating Type
Reason for Rating
Rating Number

Rating Permit Date

Projected Rating
New Home

New Home

06/19/2024

REM/Rate - Residential Energy Analysis and Rating Software v16.0.2 Canada

This information does not constitute any warranty of energy costs or savings. © 1985-2020 NORESCO, Boulder, Colorado.

Property

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Weather:Toronto, ON_CAN Model 38-06 - a1 ref Model 38-06 - a1 ref.blg Organization

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Builder

Royal Pine Homes

HERS

Projected Rating Rating No:N/A Rater ID:0001

General Building Information

Area of Conditioned. Space(sq ft)	4534
Volume of Conditioned. Space	44273
Year Built	2024

Housing Type Single-family detached

Level Type(Apartments Only)NoneFloors on or Above-Grade2Number of Bedrooms5

Foundation Type Conditioned basement

Foundation is w/in Infiltration Volume: N/A
Enclosed Crawl Space Type N/A
Number of Stories Including Conditioned Basement 3
Thermal Boundary Location N/A

Foundation Wall Information

· camaation ii								
Name	Library Entry	Location	Length(ft)	Total Height(ft)	Depth Below Grade(ft)	Height Above Grade(ft)	Uo Value Combo*	Uo Value (wall only)
Foundation Wall	R-20ci Blanket Code	Cond->ambient/gm	187.75	9.08	8.42	0.66	0.036	0.130

^{*} Uo Value Combo combines wall, airfilm, and soil path

Foundation Wall Library List

Foundation Wall: R-20ci Blanket Code

Type Solid concrete or stone

Thickness(in) 8.0 Studs None

Interior Insulation

Continuous R-Value20.0Frame Cavity R-Value0.0Cavity Insulation Grade3

Ins top 0.00 ft from top of wall
Ins Bottom 0.50 ft from bottom of wall

Exterior Insulation

R-Value 0.0

Property

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Foundation Wall Library List

Ins top
Ins bottom

0.00 ft from top of wall 0.00 ft below grade

Note

Slab Floor I	nformation					
Name	Library Entry	Area(sq ft)	Depth Below	Full	Exposed	On-Grade
			Grade(ft)	Perimeter(ft)	Perimeter(ft)	Perimeter(ft)
Slab	Uninsulated	1392	8.42	188	188	0

Slab Floor Library List

Slab Floor: Uninsulated

Slab Covering	Carpet
Perimeter Insulation (R-Value)	0.0
Perimeter Insulation Depth (ft)	0.0
Under-Slab Insulation (R-Value)	0.0
Under-Slab Insulation Width (ft)	0.0
Slab Insulation Grade	1
Radiant Slab	No

Note

Frame Floor Information						
Name	Library Entry	Location	Area(sq ft)	Uo Value		
Exposed floor	R-31 Std	Btwn cond & garage	391	0.046		

Frame Floor Library List

Floor: R-31 Std

Information From Quick Fill Screen

Continous Insulation R-Value0.0Cavity Insulation R-Value31.0Cavity Insulation Thickness (in.)11.5Cavity Insulation Grade3

Joist Size (w x h, in)1.5 x 11.5Joist Spacing (in oc)16.0Framing Factor - (default)0.1300

Property

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Weather:Toronto, ON_CAN Model 38-06 - a1 ref Model 38-06 - a1 ref.blg Organization

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Projected Rating Rating No:N/A Rater ID:0001

Frame Floor Library List

Floor Covering

CARPET

Note

Rim and Band Joist Information

Killi alla balla s	soist miletimati	1011						
Name	Location	Area(sq ft)	Continuous Ins	Framed Cavity Ins	Cavity Ins Thk(in)	Joist Spacing	Insulation Grade	Uo Value
Rim Band Joist	Cond ->	372.60	0.0	22.0	5.5	16.0	3	0.062

Above-Grade Wall

Name	Library Entry	Location	Exterior Color	Area(sq ft)	Uo Value
AGW	R-22 Std	Cond -> ambient	Medium	3529.77	0.067

Above-Grade Wall Library List

Above-Grade Wall: R-22 Std

Information From Quick Fill Screen

Wall Construction Type Std Frame w/Brick Veneer

Continuous Insulation (R-Value) 0.0

Frame Cavity Insulation (R-Value) 22.0

Frame Cavity Insulation Thickness (in) 5.5

Frame Cavity Insulation Grade 3

Stud Size (w x d, in) 1.5 x 5.5

Stud Spacing (in o.c.) 16.0

Framing Factor - (default) 0.2300
Gypsum Thickness (in) 0.5

Note

Window Information Overhang Interior Adjacent Name Wall Orient U-Value SHGC Area Depth To Top To Btm Winter Summer Winter Summer Shading Assignment (sqft) (ft) (ft) (ft) Shading Shading Shading front AGWall 1 South 0.282 0.450 15.90 0.0 0.0 0.0 0.85 0.70 None None front AGWall 1 South 0.282 0.450 5.33 0.0 0.0 0.0 0.85 0.70 None None front AGWall 1 South 0.282 0.450 51.33 0.0 0.0 0.0 0.85 0.70 None None

Property Royal Pine Homes Model 38-06 - a1 ref , ON_CAN

Weather:Toronto, ON_CAN Model 38-06 - a1 ref Model 38-06 - a1 ref.blg Organization Clearsphere Consulting 416-481-4218 John Godden

Builder Royal Pine Homes HERS
Projected Rating
Rating No:N/A
Rater ID:0001

Window I	nformation											
						(Overhang	3	Inte	rior	Adja	cent
Name	Wall Assignment	Orient	U-Value	SHGC	Area (sqft)	Depth (ft)	To Top (ft)	To Btm (ft)	Winter Shading	Summer Shading	Winter Shading	Summer Shading
front	AGWall 1	South	0.282	0.450	14.70	0.0	0.0	0.0	0.85	0.70	None	None
front	AGWall 1	South	0.282	0.450	22.00	0.0	0.0	0.0	0.85	0.70	None	None
front	AGWall 1	South	0.282	0.450	26.70	0.0	0.0	0.0	0.85	0.70	None	None
front Door	AGWall 1	South	0.282	0.450	11.50	0.0	0.0	0.0	0.85	0.70	None	None
side	FndWall 1	East	0.282	0.450	6.70	0.0	0.0	0.0	0.85	0.70	None	None
side	AGWall 1	East	0.282	0.450	36.00	0.0	0.0	0.0	0.85	0.70	None	None
side	AGWall 1	East	0.282	0.450	9.33	0.0	0.0	0.0	0.85	0.70	None	None
side	AGWall 1	East	0.282	0.450	26.00	0.0	0.0	0.0	0.85	0.70	None	None
side	AGWall 1	East	0.282	0.450	8.00	0.0	0.0	0.0	0.85	0.70	None	None
back	FndWall 1	North	0.282	0.450	6.70	0.0	0.0	0.0	0.85	0.70	None	None
back	AGWall 1	North	0.282	0.450	24.33	0.0	0.0	0.0	0.85	0.70	None	None
back	AGWall 1	North	0.282	0.450	62.70	0.0	0.0	0.0	0.85	0.70	None	None
back	AGWall 1	North	0.282	0.450	16.00	0.0	0.0	0.0	0.85	0.70	None	None
back	AGWall 1	North	0.282	0.450	37.33	0.0	0.0	0.0	0.85	0.70	None	None
back	AGWall 1	North	0.282	0.450	21.80	0.0	0.0	0.0	0.85	0.70	None	None
side	AGWall 1	West	0.282	0.450	24.00	0.0	0.0	0.0	0.85	0.70	None	None
side	AGWall 1	West	0.282	0.450	18.70	0.0	0.0	0.0	0.85	0.70	None	None

Door Information						
Name	Library Entry	Wall Assignment	Opaque Area(sq ft)	Uo Value	R-Value of Opaque Area	Storm Door
Front	Code	AGWall 1	9.0	0.203	4.0	No
garage	Code	AGWall 1	21.0	0.203	4.0	No
side	Code	AGWall 1	21.0	0.203	4.0	No
Cold Cellar	Code	FndWall 1	21.0	0.203	4.0	No

Roof Info	ormation								
Name	Library Entry	Ceiling Area(sq ft)	Roof Area(sq ft)	Exterior Color	Radiant Barrier	Type	Uo Value	Cement or Clay Tiles	Roof Tile Ventilation
Ceiling-with attic	R-60 Attic	1764.00	2205.00	Dark	No	Attic	0.017	No	No

Property

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Weather:Toronto, ON_CAN Model 38-06 - a1 ref Model 38-06 - a1 ref.blg Organization

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Projected Rating Rating No:N/A Rater ID:0001

Roof Library List

Ceiling: R-60 Attic

Information From Quick Fill Screen

Continous Insulation (R-Value) 46.0 Cavity Insulation (R-Value) 14.0 Cavity Insulation Thickness (in) 3.5 Cavity Insulation Grade 3 Gypsum Thickness (in) 0.500 Insulated Framing Size(w x h, in) 1.5×3.5 Insulated Framing Spacing (in o.c.) 24.0 Framing Factor - (default) 0.1100 Ceiling Type Attic

Note

Property

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Weather:Toronto, ON_CAN Model 38-06 - a1 ref Model 38-06 - a1 ref.blg Organization

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Projected Rating Rating No:N/A Rater ID:0001

Mechanical Equipment

Number of Mechanical Systems3Heating SetPoint(F)72.0Heating Setback ThermostatPresentCooling SetPoint(F)75.0Cooling Setup ThermostatPresentDHW SetPoint(F)125.0

Heat: 96 AFUE

SystemType Fuel-fired air distribution

Fuel Type Natural gas
Rated Output Capacity (kBtuh) 32.0
Seasonal Equipment Efficiency 96.0 AFUE
Auxiliary Electric 371 Watts

Note

Number Of Units

Location Conditioned area

Performance Adjustment 100
Percent Load Served 100

DHW: 0.8 EF

Water Heater TypeConventionalFuel TypeNatural gasEnergy Factor0.80Recovery Efficiency0.84Water Tank Size (gallons)50Extra Tank Insulation (R-Value)0.0

Note

Number Of Units 1

Location Conditioned area

Performance Adjustment 100
Percent Load Served 100

Cool: 13SEER A/C 1.5 ton

Property

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Weather:Toronto, ON_CAN Model 38-06 - a1 ref Model 38-06 - a1 ref.blg Organization

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Projected Rating Rating No:N/A Rater ID:0001

Mechanical Equipment

System Type Air conditioner
Fuel Type Electric
Rated Output Capacity (kBtuh) 18.0
Seasonal Equipment Efficiency 13.0 SEER
Sensible Heat Fraction (SHF) 0.70

Note

Number Of Units 1

Location Conditioned area

Performance Adjustment 100
Percent Load Served 100

DHW Efficiencies

All bath faucets & showers <= 2gpm false
All DHW pipes fully insulated >= R-3 false

Recirculation type None (standard system)

Farthest fixture to DHW heater 78 108 TOTAL Pipelength for longest DHW run DWHR unit present? true 42.00 DWHR unit efficiency per CSA 55.1 false DWHR preheats cold supply for shower DWHR preheats hot supply for shower true Number showerheads in home 2 Number showers connected to DWHR 2

DHW Diagnostics

dhwGpd 68.16 peRatio 1.00 dishwasherGpd 5.88 clothesWasherHotWaterGPD 5.08 **EDeff** 1.00 ewaste 32.00 tmains 54.00 dwhrWhInletTempAdj 8.58 pumpConsKwh 0.00

Property

Royal Pine Homes Model 38-06 - a1 ref , ON_CAN

Weather:Toronto, ON_CAN Model 38-06 - a1 ref Model 38-06 - a1 ref.blg **Organization**Clearsphere Consulting
416-481-4218

Builder Royal Pine Homes

John Godden

HERS
Projected Rating
Rating No:N/A
Rater ID:0001

DHW Efficiencies

pumpConsMmbtu

0.00

Property

Royal Pine Homes Model 38-06 - a1 ref

, ON_CAN

Weather:Toronto, ON_CAN Model 38-06 - a1 ref Model 38-06 - a1 ref.blg Organization

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Builder

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Projected Rating Rating No:N/A Rater ID:0001

Duct Systems

Name

Conditioned Floor Area(sq ft) 4534.0

of Returns

Heating System 96 AFUE

Cooling System 13SEER A/C 1.5 ton

Supply Duct Surface Area(sq ft) 918.1
Return Duct Surface Area(sq ft) 850.1
No bldg cavities used as ducts FALSE

Туре	Location	Percent Location	R-Value
Supply	Conditioned space	100.0	0.0
Return	Conditioned space	100.0	0.0

Test Exemptions

IECCTRUERESNET 2019FALSEENERGY STAR LtOTRUE

Duct Leakage

Input Type Measured

Test Type Total Duct Leakage
Duct Test Stage Postconstruction Test

LtO (based on Total DL)

Total Duct Leakage

Supply & Return

0.10 CFM @ 25 Pascals

0.10 CFM @ 25 Pascals

Supply Only Not Applicable Return Only Not Applicable

Property

Royal Pine Homes Model 38-06 - a1 ref , ON_CAN

Weather:Toronto, ON_CAN Model 38-06 - a1 ref Model 38-06 - a1 ref.blg Organization

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Builder

Royal Pine Homes

HERS

Projected Rating Rating No:N/A Rater ID:0001

Infiltration and Mechanical Ventilation

Whole Dwelling Infiltration

Input Type Blower door

Heating Season Infiltration Value 0.26 CFM50/sf shell Cooling Season Infiltration Value 0.26 CFM50/sf shell

Shelter Class 4
Code Verification Tested

Mechanical Ventilation for IAQ

Type Balanced
Unable to Measure Mechanical Ventilation FALSE
Rate(cfm) 63
Adjusted Sensible Recovery Efficiency(%) 75.00
Adjusted Total Recovery Efficiency(%) 0.00
Hours per Day 24.0
Fan Power (watts) 63.00
ECM Fan Motor false

Ventilation Strategy for Cooling

Cooling Season Ventilation Natural Ventilation

Good Air Exchange for Multi-Family NA

Property

Royal Pine Homes Model 38-06 - a1 ref , ON_CAN

Weather:Toronto, ON_CAN Model 38-06 - a1 ref Model 38-06 - a1 ref.blg Organization

Clearsphere Consulting 416-481-4218 John Godden

Builder

Royal Pine Homes

HERS

Projected Rating Rating No:N/A Rater ID:0001

Lights and Appliances

Rating/RESNET audit

Ceiling Fan CFM / Watt 0.00
Refrigerator kWh/yr 691

Refrigerator Location Conditioned
Range/Oven Fuel Type Electric
Induction Range No
Convection Oven No

Dishwasher

Energy Factor 0.46
Dishwasher kWh/yr 0
Place Setting Capacity 12

Clothes Dryer

Fuel Type Electric
Location Conditioned

Moisture Sensing No CEF 2.62

Clothes Washer

Location Conditioned

 LER (kWh/yr)
 704

 IMEF
 0.331

 Capacity (CU.Ft)
 2.874

 Electricity Rate
 0.08

 Gas Rate
 0.58

 Annual Gas Cost
 23.00

Qualifying Light Fixtures

Interior Lights % 0.0
Exterior Lights % 0.0
Garage Lights % 0.0
Interior LEDs % 0.0
Exterior LEDs % 0.0
Garage LEDs % 0.0

Property

Royal Pine Homes Model 38-06 , ON_CAN

Weather: Toronto, ON_CAN

Model 38-06 Model 38-06.blg Organization

Clearsphere Consulting 416-481-4218 John Godden

Builder

Royal Pine Homes

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Projected Rating Rating No:N/A Rater ID:0001

Property/Builder Information

Model 38-06 **Building Name Royal Pine Homes** Owner's Name **Property Address** Model 38-06 City, St, Zip , ON_CAN

Phone Number

Builder's Name Royal Pine Homes

Phone Number **Email Address**

Plan/Model Name Model 38-06

Community/Development

Identifier/Other

Organization Information

Organization Name Clearsphere Consulting Address 1632 O'Connor Dr.

City, St, Zip Toronto, ON_CAN M4B 3P4

Phone Number 416-481-4218

Website www.clearsphere.ca

Rating/RESNET Information

Provider ID 2006-001 Sample Set ID 00000000

Registry ID

Registry Date Registered

Rater's Name John Godden

Rater's ID 0001

Rater's Email howard@clearsphere.ca

Last Field Insp

Rating Type **Projected Rating New Home** Reason for Rating Rating Number N/A 06/19/2024 Rating Permit Date

REM/Rate - Residential Energy Analysis and Rating Software v16.0.2 Canada

This information does not constitute any warranty of energy costs or savings. © 1985-2020 NORESCO, Boulder, Colorado.

Property

Royal Pine Homes Model 38-06 , ON_CAN

Weather:Toronto, ON_CAN Model 38-06 Model 38-06.blg Organization

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John Godden

Builder

Royal Pine Homes

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Projected Rating Rating No:N/A Rater ID:0001

General Building Information

Area of Conditioned. Space(sq ft)	4534
Volume of Conditioned. Space	44273
Year Built	2024

Housing Type Single-family detached

Level Type(Apartments Only)NoneFloors on or Above-Grade2Number of Bedrooms5

Foundation Type Conditioned basement

Foundation is w/in Infiltration Volume:

N/A
Enclosed Crawl Space Type

N/A
Number of Stories Including Conditioned Basement

Thermal Boundary Location

N/A

Foundation Wall Information

. Januarion ma								
Name	Library Entry	Location	Length(ft)	Total Height(ft)	Depth Below Grade(ft)	Height Above Grade(ft)	Uo Value Combo*	
Foundation Wall	R-20ci Blanket	Cond->ambient/grr	187.75	9.08	8.42	0.66	0.036	0.130

^{*} Uo Value Combo combines wall, airfilm, and soil path

Foundation Wall Library List

Foundation Wall: R-20ci Blanket Code

Type Solid concrete or stone

Thickness(in) 8.0 Studs None

Interior Insulation

Continuous R-Value 20.0 Frame Cavity R-Value 0.0 Cavity Insulation Grade 3

Ins top 0.00 ft from top of wall
Ins Bottom 0.50 ft from bottom of wall

Exterior Insulation

R-Value 0.0

Property

Royal Pine Homes Model 38-06 , ON_CAN

Weather:Toronto, ON_CAN Model 38-06

Model 38-06.blg

 ${\bf Organization}$

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John Godden

Builder

Royal Pine Homes

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Projected Rating Rating No:N/A Rater ID:0001

Foundation Wall Library List

Ins top
Ins bottom

0.00 ft from top of wall 0.00 ft below grade

Note

Slab Floor I	nformation					
Name	Library Entry	Area(sq ft)	Depth Below	Full	Exposed	On-Grade
			Grade(ft)	Perimeter(ft)	Perimeter(ft)	Perimeter(ft)
Slab	Uninsulated	1392	8.42	188	188	0

Slab Floor Library List

Slab Floor: Uninsulated

Slab Covering	Carpet
Perimeter Insulation (R-Value)	0.0
Perimeter Insulation Depth (ft)	0.0
Under-Slab Insulation (R-Value)	0.0
Under-Slab Insulation Width (ft)	0.0
Slab Insulation Grade	1
Radiant Slab	No

Note

Frame Floor Information					
Name	Library Entry	Location	Area(sq ft)	Uo Value	
Exposed floor	R-31 Std	Btwn cond & garage	391	0.046	

Frame Floor Library List

Floor: R-31 Std

Information From Quick Fill Screen

Continous Insulation R-Value0.0Cavity Insulation R-Value31.0Cavity Insulation Thickness (in.)11.5Cavity Insulation Grade3

Joist Size (w x h, in)1.5 x 11.5Joist Spacing (in oc)16.0Framing Factor - (default)0.1300

Property

Royal Pine Homes Model 38-06 , ON_CAN

Weather:Toronto, ON_CAN Model 38-06 Model 38-06.blg Organization

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Projected Rating Rating No:N/A Rater ID:0001

Frame Floor Library List

Floor Covering

CARPET

Note

Rim and	l Band	Joist	Inf	formation
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Killi alla balla s	soist miletimati	1011						
Name	Location	Area(sq ft)	Continuous Ins	Framed Cavity Ins	Cavity Ins Thk(in)	Joist Spacing	Insulation Grade	Uo Value
Rim Band Joist	Cond ->	372.60	1.5	22.0	5.5	16.0	3	0.056

Above-Grade Wall

Name	Library Entry	Location	Exterior Color	Area(sq ft)	Uo Value
AGW	R-22+1.5ci	Cond -> ambient	Medium	3529.77	0.058

Above-Grade Wall Library List

Above-Grade Wall: R-22+1.5ci

Information From Quick Fill Screen

Wall Construction Type Std Frame w/Brick Veneer

Continuous Insulation (R-Value) 1.5

Frame Cavity Insulation (R-Value) 22.0

Frame Cavity Insulation Thickness (in) 5.5

Frame Cavity Insulation Grade 3

Stud Size (w x d, in) 1.5 x 5.5

Stud Spacing (in o.c.) 16.0

Framing Factor - (default) 0.2300

Gypsum Thickness (in) 0.5

Note

Window Information Overhang Interior Adjacent Name Wall Orient U-Value SHGC Area Depth To Top To Btm Winter Summer Winter Summer Assignment (sqft) (ft) (ft) (ft) Shading Shading Shading Shading front AGWall 1 South 0.282 0.450 15.90 0.0 0.0 0.0 0.85 0.70 None None front AGWall 1 South 0.282 0.450 5.33 0.0 0.0 0.0 0.85 0.70 None None AGWall 1 South 0.282 0.450 51.33 0.0 0.0 0.0 0.85 0.70 front None None

Property Royal Pine Homes Model 38-06 , ON_CAN

Weather:Toronto, ON_CAN Model 38-06 Model 38-06.blg Organization Clearsphere Consulting 416-481-4218 John Godden

Builder Royal Pine Homes HERS
Projected Rating
Rating No:N/A
Rater ID:0001

Window I	nformation											
							Overhang	3	Inte	rior	Adja	cent
Name	Wall Assignment	Orient	U-Value	SHGC	Area (sqft)	Depth (ft)	To Top (ft)	To Btm (ft)	Winter Shading	Summer Shading	Winter Shading	Summer Shading
front	AGWall 1	South	0.282	0.450	14.70	0.0	0.0	0.0	0.85	0.70	None	None
front	AGWall 1	South	0.282	0.450	22.00	0.0	0.0	0.0	0.85	0.70	None	None
front	AGWall 1	South	0.282	0.450	26.70	0.0	0.0	0.0	0.85	0.70	None	None
front Door	AGWall 1	South	0.282	0.450	11.50	0.0	0.0	0.0	0.85	0.70	None	None
side	FndWall 1	East	0.282	0.450	6.70	0.0	0.0	0.0	0.85	0.70	None	None
side	AGWall 1	East	0.282	0.450	36.00	0.0	0.0	0.0	0.85	0.70	None	None
side	AGWall 1	East	0.282	0.450	9.33	0.0	0.0	0.0	0.85	0.70	None	None
side	AGWall 1	East	0.282	0.450	26.00	0.0	0.0	0.0	0.85	0.70	None	None
side	AGWall 1	East	0.282	0.450	8.00	0.0	0.0	0.0	0.85	0.70	None	None
back	FndWall 1	North	0.282	0.450	6.70	0.0	0.0	0.0	0.85	0.70	None	None
back	AGWall 1	North	0.282	0.450	24.33	0.0	0.0	0.0	0.85	0.70	None	None
back	AGWall 1	North	0.282	0.450	62.70	0.0	0.0	0.0	0.85	0.70	None	None
back	AGWall 1	North	0.282	0.450	16.00	0.0	0.0	0.0	0.85	0.70	None	None
back	AGWall 1	North	0.282	0.450	37.33	0.0	0.0	0.0	0.85	0.70	None	None
back	AGWall 1	North	0.282	0.450	21.80	0.0	0.0	0.0	0.85	0.70	None	None
side	AGWall 1	West	0.282	0.450	24.00	0.0	0.0	0.0	0.85	0.70	None	None
side	AGWall 1	West	0.282	0.450	18.70	0.0	0.0	0.0	0.85	0.70	None	None

Door Information						
Name	Library Entry	Wall Assignment	Opaque Area(sq ft)	Uo Value	R-Value of Opaque Area	Storm Door
Front	Code	AGWall 1	9.0	0.203	4.0	No
garage	Code	AGWall 1	21.0	0.203	4.0	No
side	Code	AGWall 1	21.0	0.203	4.0	No
Cold Cellar	Code	FndWall 1	21.0	0.203	4.0	No

Roof Inf	formation								
Name	Library Entry	Ceiling Area(sq ft)	Roof Area(sq ft)	Exterior Color	Radiant Barrier	Туре	Uo Value	Cement or Clay Tiles	Roof Tile Ventilation
Ceiling-wit	h R-60 Attic	1764.00	2205.00	Dark	No	Attic	0.017	No	No

Property

Royal Pine Homes Model 38-06 , ON_CAN

Weather:Toronto, ON_CAN Model 38-06

Model 38-06.blg

Organization

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Builder

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Projected Rating Rating No:N/A Rater ID:0001

Roof Library List

Ceiling: R-60 Attic

Information From Quick Fill Screen

Continous Insulation (R-Value) 46.0 Cavity Insulation (R-Value) 14.0 Cavity Insulation Thickness (in) 3.5 Cavity Insulation Grade 3 Gypsum Thickness (in) 0.500 Insulated Framing Size(w x h, in) 1.5×3.5 Insulated Framing Spacing (in o.c.) 24.0 Framing Factor - (default) 0.1100 Ceiling Type Attic

Note

Property

Royal Pine Homes Model 38-06 , ON_CAN

Weather:Toronto, ON_CAN Model 38-06

Model 38-06.blg

Organization

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Projected Rating Rating No:N/A Rater ID:0001

Mechanical Equipment

Number of Mechanical Systems3Heating SetPoint(F)72.0Heating Setback ThermostatPresentCooling SetPoint(F)75.0Cooling Setup ThermostatPresentDHW SetPoint(F)125.0

Heat: 96 AFUE

SystemType Fuel-fired air distribution

Fuel Type Natural gas
Rated Output Capacity (kBtuh) 32.0
Seasonal Equipment Efficiency 96.0 AFUE
Auxiliary Electric 371 Watts

Note

Number Of Units

Location Conditioned area

Performance Adjustment 100
Percent Load Served 100

DHW: 0.9 EF Condensing

Water Heater Type Conventional
Fuel Type Natural gas
Energy Factor 0.90
Recovery Efficiency 0.90
Water Tank Size (gallons) 50
Extra Tank Insulation (R-Value) 0.00

Note

Number Of Units 1

Location Conditioned area

Performance Adjustment 100
Percent Load Served 100

Cool: 13SEER A/C 1.5 ton

Property

Royal Pine Homes Model 38-06 , ON_CAN

Weather:Toronto, ON_CAN Model 38-06

Model 38-06.blg

Organization

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Projected Rating Rating No:N/A Rater ID:0001

Mechanical Equipment

System Type Air conditioner
Fuel Type Electric
Rated Output Capacity (kBtuh) 18.0
Seasonal Equipment Efficiency 13.0 SEER
Sensible Heat Fraction (SHF) 0.70

Note

Number Of Units 1

Location Conditioned area

Performance Adjustment 100
Percent Load Served 100

DHW Efficiencies

All bath faucets & showers <= 2gpm false
All DHW pipes fully insulated >= R-3 false

Recirculation type None (standard system)

Farthest fixture to DHW heater 78

TOTAL Pipelength for longest DHW run 108

DWHR unit present? true

DWHR unit efficiency per CSA 55.1 53.30

DWHR preheats cold supply for shower false

DWHR preheats hot supply for shower true

Number showerheads in home 1

Number showers connected to DWHR 1

DHW Diagnostics

dhwGpd 67.13 peRatio 1.00 dishwasherGpd 5.88 clothesWasherHotWaterGPD 5.08 **EDeff** 1.00 ewaste 32.00 tmains 54.00 dwhrWhInletTempAdj 10.89 pumpConsKwh 0.00

Property Royal Pine Homes Model 38-06 , ON_CAN

Weather:Toronto, ON_CAN Model 38-06 Model 38-06.blg Organization Clearsphere Consulting 416-481-4218 John Godden

Builder Royal Pine Homes HERS
Projected Rating
Rating No:N/A
Rater ID:0001

DHW Efficiencies

pumpConsMmbtu

0.00

Property

Royal Pine Homes Model 38-06 , ON_CAN

Weather: Toronto, ON_CAN

Model 38-06.blg

Organization

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416-481-4218 John Godden

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Projected Rating Rating No:N/A Rater ID:0001

Duct Systems

Name

Conditioned Floor Area(sq ft) 4534.0

of Returns

Heating System 96 AFUE

Cooling System 13SEER A/C 1.5 ton

Supply Duct Surface Area(sq ft) 918.1
Return Duct Surface Area(sq ft) 850.1
No bldg cavities used as ducts FALSE

Туре	Location	Percent Location	R-Value
Supply	Conditioned space	100.0	0.0
Return	Conditioned space	100.0	0.0

Test Exemptions

IECCTRUERESNET 2019FALSEENERGY STAR LtOTRUE

Duct Leakage

Input Type Measured

Test Type Total Duct Leakage
Duct Test Stage Postconstruction Test

LtO (based on Total DL)

Total Duct Leakage

Supply & Return

0.10 CFM @ 25 Pascals

0.10 CFM @ 25 Pascals

Supply Only Not Applicable
Return Only Not Applicable

Property

Royal Pine Homes Model 38-06 , ON_CAN

Weather: Toronto, ON_CAN

Model 38-06.blg

Organization

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Projected Rating Rating No:N/A Rater ID:0001

Infiltration and Mechanical Ventilation

Whole Dwelling Infiltration

Input Type Blower door

Heating Season Infiltration Value 0.26 CFM50/sf shell Cooling Season Infiltration Value 0.26 CFM50/sf shell

Shelter Class 4

Code Verification Tested

Mechanical Ventilation for IAQ

Type Balanced
Unable to Measure Mechanical Ventilation FALSE
Rate(cfm) 63
Adjusted Sensible Recovery Efficiency(%) 75.00
Adjusted Total Recovery Efficiency(%) 0.00
Hours per Day 24.0
Fan Power (watts) 63.00
ECM Fan Motor false

Ventilation Strategy for Cooling

Cooling Season Ventilation Natural Ventilation

Good Air Exchange for Multi-Family NA

Property

Royal Pine Homes Model 38-06 , ON_CAN

Weather:Toronto, ON_CAN Model 38-06

Model 38-06.blg

Organization

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Builder

Royal Pine Homes

HERS

Projected Rating Rating No:N/A Rater ID:0001

Lights and Appliances

Rating/RESNET audit

Ceiling Fan CFM / Watt 0.00
Refrigerator kWh/yr 691

Refrigerator Location Conditioned
Range/Oven Fuel Type Electric
Induction Range No
Convection Oven No

Dishwasher

Energy Factor 0.46
Dishwasher kWh/yr 0
Place Setting Capacity 12

Clothes Dryer

Fuel Type Electric
Location Conditioned

Moisture Sensing No CEF 2.62

Clothes Washer

Location Conditioned

 LER (kWh/yr)
 704

 IMEF
 0.331

 Capacity (CU.Ft)
 2.874

 Electricity Rate
 0.08

 Gas Rate
 0.58

 Annual Gas Cost
 23.00

Qualifying Light Fixtures

Interior Lights % 0.0
Exterior Lights % 0.0
Garage Lights % 0.0
Interior LEDs % 0.0
Exterior LEDs % 0.0
Garage LEDs % 0.0