

Pioneer Cabin Project

Energy Code: **2018 IECC**

Location: **Huntsville, Utah** Construction Type: Single-family Project Type: **New Construction**

Orientation: Bldg. faces 180 deg. from North

Conditioned Floor Area: 106 ft2 Glazing Area 21%

Climate Zone: 5 (8065 HDD)

Permit Date: Permit Number:

Construction Site: Owner/Agent: Designer/Contractor: Jarkko Vainio

SMHG VILLAGE DEVELOPMENT LLC 7860 E Horizon Run Rd. Eden, Utah 84310

Custom Scandinavian LLC 6410 N Business Park Loop Rd.

Unit E Park City, UT 84098 jakev@myscandinavian.com

Compliance: Passes using UA trade-off

Compliance: 7.1% Better Than Code Your UA: 632 Maximum UA: 680

The % Better or Worse Than Code Index reflects how close to compliance the house is based on code trade-off rules. It DOES NOT provide an estimate of energy use or cost relative to a minimum-code home.

Envelope Assemblies

Assembly	Gross Area or Perimeter	Cavity R-Value	Cont. R-Value	U-Factor	UA
Ceiling: Cathedral Ceiling (no attic)	1,344	49.0	0.0	0.022	30
Wall: Solid Concrete or Masonry Orientation: Left side	189	19.0	0.0	0.059	11
Wall: Solid Concrete or Masonry Orientation: Front	192	19.0	0.0	0.059	9
Door: Glass Door (over 50% glazing) Orientation: Front	32			0.160	5
Wall: Solid Concrete or Masonry Orientation: Left side	189	19.0	0.0	0.059	11
Window: Metal Frame w/ Thermal Break Orientation: Left side	8			0.160	1
Wall: Log Orientation: Back	564	0.0	0.0	0.105	48
Door: Glass Door (over 50% glazing) Orientation: Back	48			0.160	8
Window: Metal Frame w/ Thermal Break Orientation: Back	62			0.160	10
Wall: Log Orientation: Left side	964	0.0	0.0	0.105	88
Window: Metal Frame w/ Thermal Break Orientation: Left side	128			0.160	20

Project Title: Pioneer Cabin Report date: 07/22/19

Data filename: Page 1 of 10

Assembly	Gross Area or Perimeter	Cavity R-Value	Cont. R-Value	U-Factor	UA
Wall: Log Orientation: Right side	962	0.0	0.0	0.105	64
Window: Metal Frame w/ Thermal Break Orientation: Right side	356			0.160	57
Wall: Log Orientation: Front	564	0.0	0.0	0.105	46
Window: Metal Frame w/ Thermal Break Orientation: Front	128			0.160	20
Floor: Slab-On-Grade (Heated) Insulation depth: 1.0'	144		5.0	1.310	189
Basement: Solid Concrete or Masonry Orientation: Back Wall height: 8.0' Depth below grade: 4.0' Insulation depth: 6.0'	192	19.0	0.0	0.077	15
Compliance Statement: The proposed building design described calculations submitted with the permit application. The proposed submitted with the permit application. The proposed submitted with the proposed building design described and to comply with the management of the proposed building design described and the proposed building described and the propo	sed building has been designed	to meet the	2018 IECC	requireme	nts in
Name - Title	Signature		Date		

Project Title: Pioneer Cabin Report date: 07/22/19

Data filename: Page 2 of 10

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REScheck Software Version: REScheck-Web

Inspection Checklist

Energy Code: 2018 IECC

Requirements: 0.0% were addressed directly in the REScheck software

Text in the "Comments/Assumptions" column is provided by the user in the REScheck Requirements screen. For each requirement, the user certifies that a code requirement will be met and how that is documented, or that an exception is being claimed. Where compliance is itemized in a separate table, a reference to that table is provided.

Section # & Req.ID	Pre-Inspection/Plan Review	Plans Verified Value	Field Verified Value	Complies?	Comments/Assumptions
103.1, 103.2 [PR1] ¹	Construction drawings and documentation demonstrate energy code compliance for the building envelope. Thermal envelope represented on construction documents.			□Complies □Does Not □Not Observable □Not Applicable	
103.1, 103.2, 403.7 [PR3] ¹	Construction drawings and documentation demonstrate energy code compliance for lighting and mechanical systems. Systems serving multiple dwelling units must demonstrate compliance with the IECC Commercial Provisions.			□Complies □Does Not □Not Observable □Not Applicable	
302.1, 403.7 [PR2] ²	Heating and cooling equipment is sized per ACCA Manual S based on loads calculated per ACCA Manual J or other methods approved by the code official.	Heating: Btu/hr Cooling: Btu/hr	Heating: Btu/hr Cooling: Btu/hr	□Complies □Does Not □Not Observable □Not Applicable	

Additional Comments/Assumptions:

1 High Impact (Tier 1) 2 Medium Impact (Tier 2) 3 Low Impact (Tier 3)

Project Title: Pioneer Cabin

Report date: 07/22/19

Data filename: Page 3 of10

Section # & Req.ID	Foundation Inspection	Plans Verified Value	Field Verified Value	Complies?	Comments/Assumptions
402.1.2 [FO1] ¹	Slab edge insulation R-value.	R Unheated Heated	R Unheated Heated	□Complies □Does Not □Not Observable □Not Applicable	See the Envelope Assemblies table for values.
402.1.2 [FO3] ¹	Slab edge insulation depth/length.	ft	ft	□Complies □Does Not □Not Observable □Not Applicable	See the Envelope Assemblies table for values.
402.1.1 [FO4] ¹	Conditioned basement wall insulation R-value. Where interior insulation is used, verification may need to occur during Insulation Inspection. Not required in warm-humid locations in Climate Zone 3.	R R	R R	□Complies □Does Not □Not Observable □Not Applicable	See the Envelope Assemblies table for values.
303.2 [FO5] ¹	Conditioned basement wall insulation installed per manufacturer's instructions.			□Complies □Does Not □Not Observable □Not Applicable	
402.2.9 [FO6] ¹	Conditioned basement wall insulation depth of burial or distance from top of wall.	ft	ft	□Complies □Does Not □Not Observable □Not Applicable	See the Envelope Assemblies table for values.
303.2.1 [FO11] ²	A protective covering is installed to protect exposed exterior insulation and extends a minimum of 6 in. below grade.			☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	
403.9 [FO12] ²	Snow- and ice-melting system controls installed.			□Complies □Does Not □Not Observable □Not Applicable	

1	High Impact (Tier 1)	2	Medium Impact (Tier 2)	3	Low Impact (Tier 3)

Project Title: Pioneer Cabin Data filename:

402.1.1. Glazing U-factor (area-weighted 402.3.1. Auerage). U-	Section # & Req.ID	Framing / Rough-In Inspection	Plans Verified Value	Field Verified Value	Complies?	Comments/Assumptions
If April Are determined in accordance With the NFRC test procedure or taken from the default table. Not Applicable Not Observable Not Applicable Not	402.1.1, 402.3.1, 402.3.3, 402.5 [FR2] ¹		U	U	□Does Not □Not Observable	
instructions. Does Not	303.1.3 [FR4] ¹	are determined in accordance with the NFRC test procedure or			□Does Not □Not Observable	
Isisted and labeled as meeting	402.4.1.1 [FR23] ¹	installed per manufacturer's			□Does Not □Not Observable	
Sealed at housing/interior finish and labeled to indicate \$\(\) 2.0 cm leakage at 75 Pa.	402.4.3 [FR20] ¹	is listed and labeled as meeting AAMA /WDMA/CSA 101/I.S.2/A440 or has infiltration rates per NFRC 400 that do not exceed code			□Does Not □Not Observable	
Insulated >= R-8 where duct is	402.4.5 [FR16] ²	sealed at housing/interior finish and labeled to indicate ≤2.0 cfm			□Does Not □Not Observable	
Does Not Does Not	403.3.1 [FR12] ¹	insulated >= R-8 where duct is >= 3 inches in diameter and >= R-6 where < 3 inches. Supply and return ducts in other portions of the building insulated >= R-6 for diameter >= 3 inches and R-4.2			□Does Not □Not Observable	
Ges Not Section Sec	403.3.2 [FR13] ¹	boxes are sealed with joints/seams compliant with International Mechanical Code or International Residential Code, as			□Does Not □Not Observable	
Conditioned space are either 1 Completely within the continuous air barrier and within the building thermal envelope, 2) buried within ceiling insulation in accordance with Section R403.3.6 and the air handler is located completely within the continuous air barrier and within the building thermal envelope and the duct leakage is <= 1.5 cfm / 100 square feet of conditioned floor area served by the duct system, or 3) the ceiling insulation R-value installed against and above the insulated duct >= to the proposed ceiling insulation R-value, less the R-value of the insulation on the	403.3.5 [FR15] ³				□Does Not □Not Observable	
1 High Impact (Tier 1) 2 Medium Impact (Tier 2) 3 Low Impact (Tier 3)	403.3.7 [FR28] ³	conditioned space are either 1) completely within the continuous air barrier and within the building thermal envelope, 2) buried within ceiling insulation in accordance with Section R403.3.6 and the air handler is located completely within the continuous air barrier and within the building thermal envelope and the duct leakage is <= 1.5 cfm / 100 square feet of conditioned floor area served by the duct system, or 3) the ceiling insulation R-value installed against and above the insulated duct >= to the proposed ceiling insulation R-value, less the R-			□Does Not □Not Observable	
		1 High Impact (Tier	1) 2 Medium	Impact (Tier 2)	3 Low Impact (Ti	ier 3)

Project Title: Pioneer Cabin Data filename:

Report date: 07/22/19

Section # & Req.ID	Framing / Rough-In Inspection	Plans Verified Value	Field Verified Value	Complies?	Comments/Assumptions
403.4 [FR17] ²	HVAC piping conveying fluids above 105 °F or chilled fluids below 55 °F are insulated to ≥R-	R	R	□Complies □Does Not	
•	3.			□Not Observable □Not Applicable	
403.4.1 [FR24] ¹	Protection of insulation on HVAC piping.			□Complies □Does Not	
•				□Not Observable □Not Applicable	
403.5.3 [FR18] ²	Hot water pipes are insulated to ≥R-3.	R	R	□Complies □Does Not	
•				□Not Observable □Not Applicable	
403.6 [FR19] ²	Automatic or gravity dampers are installed on all outdoor air			□Complies □Does Not	
	intakes and exhausts.			□Not Observable □Not Applicable	

1 High Impact (Tier 1) 2 Medium Impact (Tier 2) 3 Low Impact (Tier 3)

Project Title: Pioneer Cabin Data filename:

Report date: 07/22/19

Section # & Req.ID	Insulation Inspection	Plans Verified Value	Field Verified Value	Complies?	Comments/Assumptions
303.1 [IN13] ²	All installed insulation is labeled or the installed R-values provided.			☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	
402.1.1, 402.2.5, 402.2.6 [IN3] ¹	Wall insulation R-value. If this is a mass wall with at least ½ of the wall insulation on the wall exterior, the exterior insulation requirement applies (FR10).	R Wood Mass Steel	R Wood Mass Steel	□Complies □Does Not □Not Observable □Not Applicable	See the Envelope Assemblies table for values.
303.2 [IN4] ¹	Wall insulation is installed per manufacturer's instructions.			☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	

Project Title: Pioneer Cabin Data filename:

Report date: 07/22/19

Page 7 of 10

Section #	Final Inspection Provisions	Plans Verified Value	Field Verified Value	Complies?	Comments/Assumptions
& Req.ID 402.1.1, 402.2.1, 402.2.2, 402.2.6 [FI1] ¹	Ceiling insulation R-value.	R Wood Steel	R Wood Steel	☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	See the Envelope Assemblies table for values.
303.1.1.1, 303.2 [FI2] ¹	Ceiling insulation installed per manufacturer's instructions. Blown insulation marked every 300 ft ² .			Complies Does Not Not Observable Not Applicable	
402.2.3 [FI22] ²	Vented attics with air permeable insulation include baffle adjacent to soffit and eave vents that extends over insulation.			Complies Does Not Not Observable Not Applicable	
402.2.4 [FI3] ¹	Attic access hatch and door insulation ≥R-value of the adjacent assembly.	R	R	□Complies □Does Not □Not Observable □Not Applicable	
402.4.1.2 [FI17] ¹	Blower door test @ 50 Pa. <=5 ach in Climate Zones 1-2, and <=3 ach in Climate Zones 3-8.	ACH 50 =	ACH 50 =	☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	
403.3.3 [FI27] ¹	Ducts are pressure tested to determine air leakage with either: Rough-in test: Total leakage measured with a pressure differential of 0.1 inch w.g. across the system including the manufacturer's air handler enclosure if installed at time of test. Postconstruction test: Total leakage measured with a pressure differential of 0.1 inch w.g. across the entire system including the manufacturer's air handler enclosure.	cfm/100 ft ²	cfm/100 ft ²	□Complies □Does Not □Not Observable □Not Applicable	
403.3.4 [FI4] ¹	Duct tightness test result of <=4 cfm/100 ft2 across the system or <=3 cfm/100 ft2 without air handler @ 25 Pa. For rough-in tests, verification may need to occur during Framing Inspection.	cfm/100 ft ²	cfm/100 ft ²	□Complies □Does Not □Not Observable □Not Applicable	
403.3.2.1 [FI24] ¹	Air handler leakage designated by manufacturer at <=2% of design air flow.			☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	
403.1.1 [FI9] ²	Programmable thermostats installed for control of primary heating and cooling systems and initially set by manufacturer to code specifications.			□Complies □Does Not □Not Observable □Not Applicable	
403.1.2 [FI10] ²	Heat pump thermostat installed on heat pumps.			□Complies □Does Not □Not Observable □Not Applicable	
403.5.1 [FI11] ²	Circulating service hot water systems have automatic or accessible manual controls.			□Complies □Does Not □Not Observable □Not Applicable	
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Project Title: Pioneer Cabin Data filename:

Report date: 07/22/19

Section # & Req.ID	Final Inspection Provisions	Plans Verified Value	Field Verified Value	Complies?	Comments/Assumptions
403.6.1 [FI25] ²	All mechanical ventilation system fans not part of tested and listed HVAC equipment meet efficacy and air flow limits per Table R403.6.1.			□Complies □Does Not □Not Observable □Not Applicable	
403.2 [FI26] ²	Hot water boilers supplying heat through one- or two-pipe heating systems have outdoor setback control to lower boiler water temperature based on outdoor temperature.			□Complies □Does Not □Not Observable □Not Applicable	
403.5.1.1 [FI28] ²	Heated water circulation systems have a circulation pump. The system return pipe is a dedicated return pipe or a cold water supply pipe. Gravity and thermossyphon circulation systems are not present. Controls for circulating hot water system pumps start the pump with signal for hot water demand within the occupancy. Controls automatically turn off the pump when water is in circulation loop is at set-point temperature and no demand for hot water exists.			□Complies □Does Not □Not Observable □Not Applicable	
403.5.1.2 [FI29] ²	Electric heat trace systems comply with IEEE 515.1 or UL 515. Controls automatically adjust the energy input to the heat tracing to maintain the desired water temperature in the piping.			□Complies □Does Not □Not Observable □Not Applicable	
403.5.2 [FI30] ²	Demand recirculation water systems have controls that manage operation of the pump and limit the temperature of the water entering the cold water piping to $\leq 104^{\circ}F$.			□Complies □Does Not □Not Observable □Not Applicable	
403.5.4 [FI31] ²	Drain water heat recovery units tested in accordance with CSA B55.1. Potable water-side pressure loss of drain water heat recovery units < 3 psi for individual units connected to one or two showers. Potable water-side pressure loss of drain water heat recovery units < 2 psi for individual units connected to three or more showers.			□Complies □Does Not □Not Observable □Not Applicable	
404.1 [FI6] ¹	90% or more of permanent fixtures have high efficacy lamps.			□Complies □Does Not □Not Observable □Not Applicable	
404.1.1 [FI23] ³	Fuel gas lighting systems have no continuous pilot light.			□Complies □Does Not □Not Observable □Not Applicable	
401.3 [FI7] ²	Compliance certificate posted.			□Complies □Does Not □Not Observable □Not Applicable	
	1 High Impact (Tier	1) 2 Medium	Impact (Tier 2)	3 Low Impact (Ti	er 3)

Project Title: Pioneer Cabin Data filename:

Report date: 07/22/19

Page 9 of 10

Section # & Req.ID	Final Inspection Provisions	Plans Verified Value	Field Verified Value	Complies?	Comments/Assumptions
303.3 [FI18] ³	Manufacturer manuals for mechanical and water heating systems have been provided.			☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	

1	High Impact (Tier 1)	2	Medium Impact (Tier 2)	3	Low Impact (Tier 3)

Project Title: Pioneer Cabin

Data filename:

Report date: 07/22/19

Page 10 of10



Insulation Rating	R-Value	
Above-Grade Wall	0.00	
Below-Grade Wall	19.00	
Floor	5.00	
Ceiling / Roof	49.00	
Ductwork (unconditioned spaces):		
Glass & Door Rating	U-Factor	SHGC
Window	0.16	
Door	0.16	
Heating & Cooling Equipment	Efficiency	
Heating System:		
Cooling System:		
Water Heater:	_	
Name:	Date <u>:</u>	

Comments