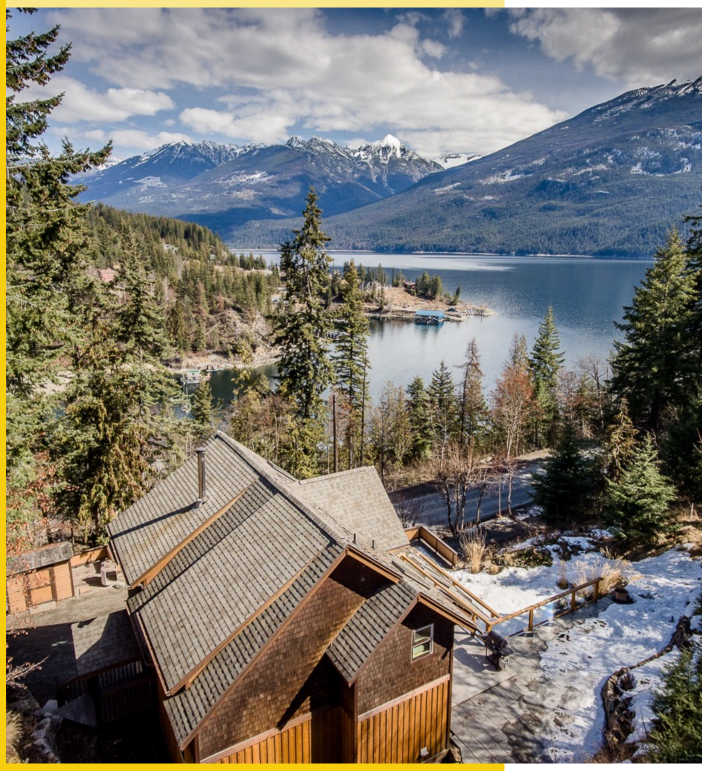
# 641 WEST FRONT ST, KASLO BC \$830,000





# DETAILS

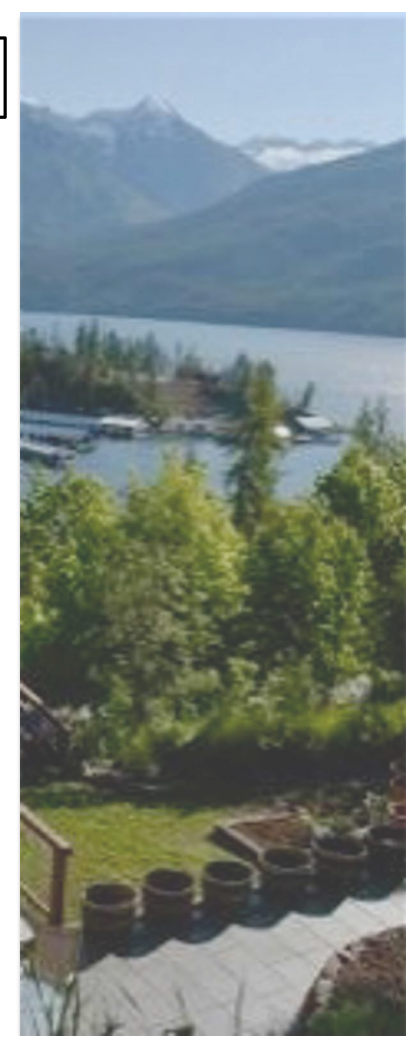
Nestled above Kaslo Bay, this hybrid timber-frame home showcases breathtaking views of Kaslo Bay and Kootenay Lake. Designed for easy living, it features low-maintenance landscaping and a superb outdoor area perfect for entertaining or simply taking in the scenery.

The ground-level entry welcomes you into a spacious foyer with a wood stove, ample storage, a a separate guest suite (perfect for guests or rental) a laundry area, and a convenient 3-piece bath. Upstairs, the main level boasts an open-concept living, dining, and kitchen area with a cozy propane fireplace. A full bathroom and a bedroom complete this level.

The top floor opens to a versatile sitting area with office space, a master suite, 4-piece ensuite and a third bedroom. Every detail of this home reflects exceptional craftsmanship and meticulous care, making it movein ready and a joy to experience.

Whether you're seeking a permanent residence or a vacation retreat, this unique home offers flexibility. Enjoy it full-time or seasonally immersing yourself in the Kootenay lifestyle.

MLS: 10329582 Size: 110'x75' 0.19 acres Services: municipal water, septic, internet, and hydro



# TAX ASSESSMENT

BC ASSESSMENT 🦰

The information in this report is provided for your information and convenience. If the information has been altered for any reason from the format in which it was originally received verification may be required by BC Assessment. In any case of doubt, the official BC Assessment records shall prevail.

### 641 WEST FRONT ST KASLO

Area-Jurisdiction-Roll: 21-533-00307.010



Total value	\$977,000		
2024 assessment as of July 1, 2023			
Land	\$136,000		
Buildings	\$841,000		
Previous year value	\$927,000		
Land	\$133,000		
Buildings	\$794,000		

PARCEL A, BLOCK 47, PLAN NEP393C, DISTRICT LOT 208,

#### **Property information**

Year built	2003
Description	2 STY house - Semi-Custom
Bedrooms	3
Baths	3
Carports	c
Garages	G
Land size	8250 Sq Ft
First floor area	1,001
Second floor area	860
Basement finish area	500
Strata area	
Building storeys	2
Gross leasable area	
Net leasable area	
No.of apartment units	

#### Sales history (last 3 full calendar years)

Legal description and parcel ID

PID: 025-498-011

KOOTENAY LAND DISTRICT, (DD KT110274)

No sales history for the last 3 full calendar years

Manufactured	home

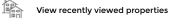
Width
Length
Total area

### **Register with BC Assessment**

Search properties on a map

Ð

Compare property information and assessment values Store and access favourite properties across devices



# TITLE

### **TITLE SEARCH PRINT**

File Reference: Declared Value \$520000 2024-11-24, 14:25:06 Requestor: Emily Early

\*\*CURRENT INFORMATION ONLY - NO CANCELLED INFORMATION SHOWN\*\*

Land Title District	NELSON
Land Title Office	NELSON
Title Number	CA7844251
From Title Number	CA768045
Application Received	2019-10-31
Application Entered	2019-11-04

Registered Owner in Fee Simple Registered Owner/Mailing Address:

AS JOINT TENANTS

**Taxation Authority** 

Nelson Trail Assessment Area Kaslo, Village of

### Description of Land Parcel Identifier:

025-498-011

Legal Description: PARCEL "A" (DD KT110274) BLOCK 47 DISTRICT LOT 208 KOOTENAY DISTRICT PLAN 393C

### Legal Notations

HERETO IS ANNEXED EASEMENT CA7701664 OVER LOT 26 BLOCK 47 PLAN 393C; LOT 27 BLOCK 47 DISTRICT LOT 208 KOOTENAY DISTRICT PLAN PLAN 393C; AND LOT 28 BLOCK 47 PLAN 393C

HERETO IS ANNEXED EASEMENT KT164727 OVER LOT 6 BLOCK 47 DL 208 KD PLAN 393C

### **Charges, Liens and Interests**

Nature:	MORTGAGE
Registration Number:	CA9116503
Registration Date and Time:	2021-06-22 07:29
Registered Owner:	TANGERINE BANK

# TITLE

File Reference: Declared Value \$520000

Duplicate Indefeasible Title

NONE OUTSTANDING

NONE

NONE

Transfers

Pending Applications

2024-11-24, 14:25:06 Requestor: Emily Early



## PROPERTY DISCLOSURE STATEMENT RESIDENTIAL

PAGE 1 of 4 PAGES



Date of disclosure: 2024-11-26

The following is a statement made by the Seller concerning the premises located at:

ADDRESS: 641 West Front Kaslo			VOG1M0 (the	e "Premises"	
THE SELLER IS RESPONSIBLE for the accuracy of the answers on this Property Disclosure Statement and where uncertain should reply "Do Not		THE SELLER SHOULD INITIAL THE APPROPRIATE REPLIES.			
Know." This Property Disclosure Statement constitutes a representation under any Contract of Purchase and Sale if so agreed, in writing, by the Seller and the Buver.	YES	NO	DO NOT KNOW	DOES NOT	

### 1. LAND

A. Are you aware of any encroachments, unregistered easements or unregistered rights-of-way?		х	
B. Are you aware of any existing tenancies, written or oral?	X		
C. Are you aware of any past or present underground oil storage tank(s) on the Premises?		x	
D. Is there a survey certificate available?		x	
E. Are you aware of any current or pending local improvement levies/ charges?		х	
F. Have you received any other notice or claim affecting the Premises from any person or public body?		x	

### 2. SERVICES

A. Please indicate the water system(s) the Premises use:			
A water provider supplies my water (e.g., local government, private utility			
I have a private groundwater system (e.g., well)			
Water is diverted from a surface water source (e.g., creek or lake)			
Not connected			
Other			
B. If you indicated in 2.A. that the Premises have a private groundwater or private surface water system, you may require a water licence issued by the provincial government.			
(i) Do you have a water licence for the Premises already?			Х
(ii) Have you applied for a water licence and are awaiting response?			Х
C. Are you aware of any problems with the water system?			X
D. Are records available regarding the quality of the water available (such as geochemistry and bacteriological quality, water treatment installation/maintenance records)?			x
	I	1	*
		レント	
BUYER'S INITIALS		SELLER'S	INITIALS

BC1002 REV, NOV 2023

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DDRESS: 641 West Front Kaslo			V0G1M0	
2. SERVICES (continued)	YES	NO	DO NOT KNOW	DOES NOT
E. Are records available regarding the quantity of the water available (such as pumping test or flow tests)?				X
F. Indicate the sanitary sewer system the Premises are connected to:         Municipal       Community         Lagoon       Not Connected         Other				
G. Are you aware of any problems with the sanitary sewer system?				
H. Are there any current service contracts; (i.e., septic removal or maintenance)?		х		
<ol> <li>If the system is septic or lagoon and installed after May 31, 2005, are maintenance records available?</li> </ol>				x
3. BUILDING				
A. To the best of your knowledge, are the exterior walls insulated?	x			
B. To the best of your knowledge, is the ceiling insulated?	x			
C. To the best of your knowledge, have the Premises ever contained any asbestos products?		X		
D. Has a final building inspection been approved or a final occupancy permit been obtained?	x			
<ul> <li>E. Has the fireplace, fireplace insert, or wood stove installation been approved:</li> <li>(i) □ by local authorities?</li> <li>(ii) ☑ by a WETT certified inspector?</li> </ul>	x			
F. Are you aware of any infestation or unrepaired damage by insects, rodents or bats?		X		
G. Are you aware of any structural problems with any of the buildings?		X		
H. Are you aware of any additions or alterations made in the last 60 days?		X		
<ol> <li>Are you aware of any additions or alterations made without a required permit and final inspection; e.g., building, electrical, gas, etc.?</li> </ol>	X The carport			
J. Are you aware of any problems with the heating and/or central air conditioning system?		Х		
K. Are you aware of any moisture and/or water problems in the walls, basement or crawl space?		X		
L. Are you aware of any damage due to wind, fire or water?		X		

SELLER'S INITIALS COPYRIGHT BC REAL ESTATE ASSOCIATION

BUYER'S INITIALS

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PAGE 3 of 4 PAGES

ADDRESS: 641 West Front Kaslo		V0G1M0		
3. BUILDING (continued)	YES	NO	DO NOT KNOW	DOES NOT APPLY
M. Are you aware of any roof leakage or unrepaired roof damage? (Age of roof if known:years)		х		
N. Are you aware of any problems with the electrical or gas system?		Х		
O. Are you aware of any problems with the plumbing system?		х		
P. Are you aware of any problems with the swimming pool and/or hot tub?				х
Q. Do the Premises contain unauthorized accommodation?		х		
R. Are there any equipment leases or service contracts; e.g., security systems, water purification, etc?		х		
S. Were these Premises constructed by an "owner builder," as defined in the <i>Homeowner Protection Act</i> , within the last 10 years? (If so, attach required Owner Builder Disclosure Notice.)		х		
T. Are these Premises covered by home warranty insurance under the Homeowner Protection Act?			х	
<ul> <li>U. Is there a current "EnerGuide for Houses" rating number available for these premises?</li> <li>(i) If yes, what is the rating number?</li> <li>(ii) When was the energy assessment report prepared?</li> <li>an 3, 2020 (before heatpump was installed) (DD/MM/YYYY)</li> </ul>	x			
<ul> <li>V. To the best of your knowledge, has the premises been tested for radon?</li> <li>(i) If yes, was the most recent test: <ul> <li>short term or <a href="liong">liong term (more than 90 days)</a></li> <li>Level: <a href="liong">liong mail bq/m3</a> <a href="liong">liong term (more than 90 days)</a></li> <li>Level: <a href="liong">liong mail bq/m3</a> <a href="liong">liong term (more than 90 days)</a></li> <li>Level: <a href="liong">date of test (DD/MM/YYY)</a></li> </ul></li></ul>		x		
W. Is there a radon mitigation system on the Premises?		х		
(i) If yes, are you aware of any problems or deficiencies with the radon mitigation system?		х		

### 4. GENERAL

A. Are you aware if the Premises have been used to grow cannabis (other than as permitted by law) or to manufacture illegal substances?	x	
B. Are you aware of any latent defect in respect of the Premises?		
For the purposes of this question, "latent defect" means a defect that	×	
cannot be discerned through a reasonable inspection of the Premises	^	
that renders the Premises: (a) dangerous or potentially dangerous to		
occupants; or (b) unfit for habitation.		
		-
BUYER'S INITIALS		SELLER'S INITIALS

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PAGE 4 of 4 PAGES

DATE OF DISCLOSURE				
ADDRESS: 641 West Front Kaslo			V0G1M0	
4. GENERAL (continued)	YES	NO	DO NOT KNOW	DOES NOT
C. Are you aware of any existing or proposed heritage restrictions affecting the Premises (including the Premises being designated as a "heritage site" or as having "heritage value" under the <i>Heritage</i> <i>Conservation Act</i> or municipal legislation)?		х		
D. Are you aware of any existing or proposed archaeological restrictions affecting the Premises (including the Premises being designated as an archaeological site or as having archaeological value under applicable law)?		х		

### 5. ADDITIONAL COMMENTS AND/OR EXPLANATIONS (Use additional pages if necessary)

Energy rating report attached. We can safely assume the heatpump reduced the rating by a lot. It is

the number one recommendation by the assessor. The smaller the number, the better the energy saving.

The carport is built on the registered easement, via verbal permission from neighbour. Carport was built with the mind of ease of dismantling and is wide/tall enough for vehicles to go through so it does not impede access to the easement.

The Seller states that the information provided is true, based on the Seller's current actual knowledge as of the date on page 1. Any important changes to this information made known to the Seller will be disclosed by the Seller to the Buyer prior to closing. The Seller acknowledges and agrees that a copy of this Property Disclosure Statement may be given to a prospective Buyer.

### PLEASE READ THE INFORMATION PAGE BEFORE SIGNING.

€LEER(9 3A52CE73-613C-4F3C	PDF -B9E2-2D6319F7E3E2	SELLER(S)	SELLER	(S) <sup> </sup>
The Buyer ackn	owledges that the I	Buyer has received, read an	d understood a signed co	opy of this Property Disclosure
Statement from	the Seller or the Se	eller's brokerage on the	day of	yr
The prudent Bu	yer will use this Pro	perty Disclosure Statement	as the starting point for t	he Buyer's own inquiries.
-	ged to carefully ins vice of the Buyer's		lesired, to have the Pren	nises inspected by a licensed
The Buyer ack	nowledges that all	measurements are appro	ximate.	
BUYER(S)	<u></u> .	BUYER(S)	BUYER	(S)
The Seller and t	he Buyer understan	d that neither the Listing nor	Selling Brokerages or the	ir Managing Brokers, Associate
Brokers or Repr	esentatives warrant	or guarantee the information	on provided about the Pre	mises.
*PREC represents Persona	al Real Estate Corporation			

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Address: 641 West Front St., Kaslo, BRITISH COLUMBIA, V0G 1M0

# HOMEOWNER INFORMATION SHEET

Your EnerGuide\* rating and this report are based on data collected and, where necessary, presumed from your evaluation. Rating calculations are made using standard operating conditions.



# ENER UIDE

### Rating: 97 (GJ/year) aioules per vear

Heated floor area: 221.0 m<sup>2</sup> (2378.8 ft<sup>2</sup>) Rated energy intensity: 0.44 GJ/m²/year Evaluated by: Len Freeth Quality assured by: Ecofitt File number: 9D05D50039 Data collected: November 12, 2019 Year built: 2003

NRCan.gc.ca/myenerguide

## HOW YOUR RATING IS CALCULATED:

- I. Rated annual energy consumption
- II. Minus renewable energy contribution Equals your EnerGuide rating

97 GJ/year - 0 GJ/year = 97 GJ/year

I. Your rated annual energy consumption is the total amount of energy your house would use in a year based on the EnerGuide Rating System standard operating conditions. For your house, this includes 16.21 GJ of passive solar gain.

Energy Sources	Rated Consumption (GJ/year)	Equivalent Units (per year)	Greenhouse Gas Emissions (tonnes/year)
Electricity	83	23073 kWh	0.3
Wood	14	1 t	0.4
Total	97		0.7

II. On-site renewable power generation systems can offset some or even all of your home's energy consumption. Renewable energy contributions are factored differently for your rating and your greenhouse gas emissions calculations.

On-Site Renewable Energy	Estimated Contribution (GJ/year)	Equivalent Units (per year)	Offset Greenhouse Gas Emissions (tonnes/year)
Electricity	0	0 kWh	0.0
Solar water heating	0	0	0.0
Total	0		0.0

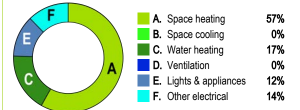
## YOUR RATED GREENHOUSE GAS **EMISSIONS CALCULATION:**

Total greenhouse gas emissions Minus emissions offset by on-site renewables Equals your rated greenhouse gas emissions = 0.7 tonnes/year

0.7 tonnes/vear - 0.0 tonnes/year

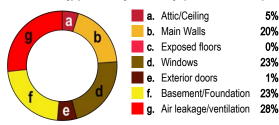
## HOW YOUR RATED ENERGY IS USED:

The chart below represents the breakdown of rated annual energy consumption in your home under standard operating conditions. You can use these figures as a guide to help identify where you can lower home energy costs through proper home maintenance, efficient home operation, energy efficiency renovations or equipment replacement.



## WHERE YOUR HOME LOSES HEAT:

Houses lose heat through their exterior shell, or building envelope. The chart below shows where and how your home loses heat. The quality and upkeep of your home can have a major impact on the amount of energy your heating and cooling systems use annually.



\*EnerGuide is an official mark of Natural Resources Canada. Refer to the glossary section for an explanation of relevant terms.

Figures may not add up due to rounding.

### Address: 641 West Front St., Kaslo, BRITISH COLUMBIA, VOG 1M0

# HOUSE DETAILS

### **BUILDING ENVELOPE**

### ATTIC/CEILING

	INSULATIO	ON VALUE	
TYPE	Nominal RSI (R)	Effective RSI (R)	AREA m² (ft²)
Ceiling01: Cathedral	7.04 (40.0)	6.78 (38.5)	90.9 (979)

### MAIN WALLS

	INSULATION VALUE		
TYPE	Nominal RSI (R)	Effective RSI (R)	AREA m <sup>2</sup> (ft <sup>2</sup> )
CathGable05: 38x184 mm (2x8 in) Wood frame	4.23 (24.0)	3.69 (20.9)	8.3 (90)
CathGable04: 38x184 mm (2x8 in) Wood frame	4.23 (24.0)	3.80 (2 <mark>1.6</mark> )	11.7 (126)
Second level: 38x184 mm (2x8 in) Wood frame	4.23 (24.0)	3.90 (22.2)	79 (850)
Main floor: 38x184 mm (2x8 in) Wood frame	4.23 (24.0)	3.93 (22.3)	91 (980)

### EXPOSED FLOORS

	INSULATI	ON VALUE	1051
TYPE	Nominal RSI (R)	Effective RSI (R)	AREA m² (ft²)
Floor: Exp Floor-01	5.32 (30.2)	5.32 (30.2)	6.1 (66)

### WINDOWS

#	TYPE	U-factor W/m <sup>2</sup> • °C (Btu/h • ft <sup>2</sup> • °F)	RSI (R)
1	Vinyl, Slider, Double, Low E	2.6 (0.45)	0.39 (2.2)
1	Vinyl, Fixed, Double, Low E	2 (0.36)	0.49 (2.8)
2	Vinyl, Fixed, Triple, Low E	1.8 (0.32)	0.54 (3.1)
2	Vinyl, Fixed, Triple, Low E	1.8 (0.32)	0.54 (3.1)
1	Vinyl, Hinged, Triple, Low E	1.8 (0.32)	0.55 (3.1)
1	Vinyl, Slider, Triple, Low E	1.6 (0.29)	0.62 (3.5)
1	Vinyl, Hinged, Triple, Low E	1.6 (0.28)	0.63 (3.6)
1	Vinyl, Patio door, Triple, Low E	1.6 (0.27)	0.64 (3.6)
3	Vinyl, Hinged, Triple, Low E	1.6 (0.27)	0.64 (3.7)
2	Vinyl, Hinged, Triple, Low E	1.5 (0.27)	0.65 (3.7)
1	Vinyl, Fixed, Triple, Low E	1.5 (0.27)	0.66 (3.7)
1	Vinyl, Fixed, Triple, Low E	1.4 (0.25)	0.70 (4.0)
1	Vinyl, Fixed, Triple, Low E	1.4 (0.25)	0.71 (4.0)
1	Vinyl, Hinged, Triple, Low E	1.4 (0.25)	0.72 (4.1)
4	Vinyl, Fixed, Triple, Low E	1.4 (0.24)	0.72 (4.1)
2	Vinyl, Hinged, Triple, Low E	1.4 (0.24)	0.73 (4.2)

WINDOWS (Continued)

#	TYPE	U-factor W/m² • °C (Btu/h • ft² • °F)	RSI (R)
Total win	dow area: 35.61 m² (383.4	ft²)	

EXTERIOR DOORS

#	TYPE	U-factor W/m² • °C (Btu/h • ft² • °F)	RSI (R)
2	Steel polystyrene core	1 (0.18)	0.98 (5.6)

### BASEMENT/FOUNDATION

	INSULATIO	ON VALUE		
TYPE	Nominal RSI (R)	Effective RSI (R)	AREA m <sup>2</sup> (ft <sup>2</sup> )	
Foundation - 1 concrete walls: exterior	N/A	N/A	63.3 (681)	
Foundation - 1 concrete walls: interior	2.11 (12.0)	1.73 (10.0)	63.3 (681)	
Foundation - 1 header	3.52 (20.0)	3.77 (21.4)	8.7 (94)	
Foundation - 1 Pony Wall	4.23 (24.0)	3.26 (19.0)	20.9 (225)	
Foundation - 1 slab	N/A	N/A	72 (775)	

### AIRTIGHTNESS

Air leakage rate at 50 pascals	4.67 air changes/hour
Equivalent leakage area	1094.5 cm <sup>2</sup> (170 in <sup>2</sup> )
Normalized leakage area	2.4 cm <sup>2</sup> /m <sup>2</sup> (3.4 in <sup>2</sup> /100 ft <sup>2</sup> )

## MECHANICAL SYSTEMS

### SPACE HEATING

OUTPUT SIZE	EFFICIENCY
13.5 kW 46500 BTU/h	100% Steady State
2 kW 7000 BTU/h	83% Steady State
2 kW 7000 BTU/h	30% Steady State
	13.5 kW 46500 BTU/h 2 kW 7000 BTU/h 2 kW

SPACE COOLING

TYPE	OUTPUT SIZE	EFFICIENCY
N/A	N/A	N/A
Design cooling load: 5.42 kW		

### WATER HEATING

TYPE	TANK VOLUME	EFFICIENCY
Electric storage tank	189L (50 USG)	0.82 EF

Address: 641 West Front St., Kaslo, BRITISH COLUMBIA, V0G 1M0

# HOUSE DETAILS

TYPE	AIR FLOW RATE	EFFICIENCY
N/A	N/A	N/A
HEATED FLOOR A	REA	
Above-grade area	149 m	² (1604 ft²)
Above-grade area Below-grade area		² (1604 ft²) ² (775 ft²)

### Address: 641 West Front St., Kaslo, BRITISH COLUMBIA, V0G 1M0

## GLOSSARY

### Airtightness

describes how well the building envelope resists air leakage and is measured in air changes per hour at 50 pascals (ACH@50 Pa). The fewer air changes per hour, the more airtight the building envelope is. Equivalent leakage area is another way of describing the airtightness of the building envelope. It represents the size of a single hole in your building envelope if all the individual air leakage holes or gaps were added together. The smaller the equivalent leakage area, the less energy you will need to control the temperature of your home (but you will still need to ensure that you have adequate ventilation).

### Design heating/cooling loads

provide an estimate of the capacity of the heating and cooling equipment needed to maintain your home at 22 °C in the winter and 24 °C in the summer and are provided for guidance only. Before having a new heating/cooling system installed, your heating/cooling contractor should perform an independent, detailed heat loss/heat gain calculation on your home in order to select the appropriate equipment.

### Gigajoule (GJ)

is a unit of energy. It can be used as a measure of any type of energy that is consumed or produced in your home. Specifically, one GJ is the equivalent of 278 kWh of electricity, 27m<sup>3</sup> of natural gas, 26 L of oil, 39 L of propane, or 947 817 BTUs. One GJ is roughly equal to the energy from two standar barbeque propane tanks or 30 litres of gas in a car's gas tank.

#### Greenhouse gas emissions

are the amounts of carbon dioxide, methane and nitrous oxide that are produced directly, by burning fossil and solid fuels, or indirectly, through the production of electricity. Greenhouse gas emissions are expressed in carbon dioxide equivalent units. Greenhouse gas emissions are calculated by multiplying the quantity of fuel or electricity used in your home by the emission factors for the particular energy source. Electricity factors vary by province because there are different emissions associated with each province's method of producing electricity. One tonne of greenhouse gas emissions is equivalent to the CO<sub>2</sub> emissions produced by driving an average efficiency mid-size vehicle from Toronto to Vancouver.

#### Heated floor area

represents the total useable area of your home that is heated, measured at the interior of the outer walls or of the walls attached to other buildings.

#### Insulation values

are expressed in RSI (m<sup>2</sup> • °C/W) or R-value (h • ft<sup>2</sup> • °F/Btu) and represent the resistance to the flow of heat of a given thickness of insulation or construction assembly. The higher the RSI-value (Rvalue), the better the performance. The nominal value represents the resistance to the flow of heat of just the insulation while the effective value represents the resistance to the flow of heat of the entire wall, ceiling or floor assembly considering the structure, insulation, framing, sheathing and all finishing.

#### On-site renewable energy contributions

are subtracted from the rated annual energy consumption to

calculate the EnerGuide rating. For the calculation of the rated greenhouse gas emissions, on-site electricity generation only offsets emissions associated with electricity consumption, whereas a solar water heater reduces the emissions that would have been produced from the source of energy used to heat water.

### Passive solar gain

is the heat from the sun that influences your home's heating and cooling requirements. Generally, south facing windows provide more solar gain.

### Rated energy intensity

is calculated by dividing your rated annual energy consumption by your home's heated floor area. It allows you to compare the annual energy use of homes of different sizes on a "per square metre" basis.

#### Standard operating conditions

have been used to calculate your home's EnerGuide Rating. The rating assumes a standard number of occupants and energy use patterns. This allows for comparison of energy use across houses so that the house is rated and not the operation of the house by the occupants. The values are:

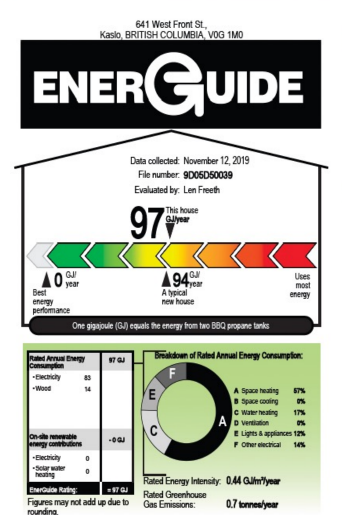
- Two adults and one child, at home 50% of the time;
- Hot water use of 178 199 L/day, variable depending on incoming ground water temperature;
   Thermostat settings of 21°C for daytime heating, 18°C for
- Thermostat settings of 21°C for daytime heating, 18°C for nighttime heating and 25°C for cooling; and
- Lighting, appliance and other electrical loads of 19.5 kWh/day.

#### U-factor

measures heat transferred through windows and doors, expressed in W/m<sup>2</sup> • °C (BTU/h • ft<sup>2</sup> • °F). The lower the U-factor, the better the energy efficiency of a window. The inverse of U-factor (1/U-factor) identifies the resistance to the flow of heat, expressed in RSI. The higher the RSI, the better the window is at resisting heat loss. You can use these values to choose more energy efficient windows.

For more details and additional terms, please visit NRCan.gc.ca/myenerguide.

### Address: 641 West Front St., Kaslo, BRITISH COLUMBIA, V0G 1M0



The energy consumption indicated on your utility bills may be higher or lower than your EnerGuide rating. This is because standard assumptions have been made regarding how many people live in your house and how the home is operated. Your rating is based on the condition of your house on the day it was evaluated.

Quality assured by: Ecofitt

### Visit NRCan.gc.ca/myenerguide



### NEXT STEPS

If you have had a Renovation Upgrade Service, refer to your report for the roadmap to making your home more energy efficient. If you have not yet had a Renovation Upgrade Service, why not contact your service organization to learn what you can do to save on energy costs, reduce greenhouse gas emissions and improve home comfort?

Everyone uses energy in their house differently. This report was developed using standard operating conditions as explained in the glossary. Therefore, your EnerGuide rating will not match your utility bills.

### UPGRADE CONSIDERATIONS

Before undertaking upgrades or renovations, find out about appropriate products and installation techniques, and ensure that all renovations meet local building codes and by-laws. Natural Resources Canada does not endorse the services of any contractor, nor any specific product, and accepts no liability in the selection of materials, products, contractors nor performance of workmanship.

Where your energy advisor has identified a potential health or safety concern such as insufficient outdoor air, risk of combustion fumes entering your house or risk of exposure to asbestos, they have endeavoured to provide a warning in this report. However, energy advisors are not required to have expertise in health and safety matters, and homeowners are solely responsible for consulting a qualified professional to determine potential hazards before undertaking any upgrades or renovations.

Visit us today at:

NRCan.gc.ca/myenerguide

# **EXPENSES**

# **Property Taxes:**

2024 \$5945.78

# Water:

2024 \$350 approx. / year

Insurance (BCAA): 2023 \$397/month

\*Buyers must do their own due diligence of services/utilities availability and the connection/installation costs involved.



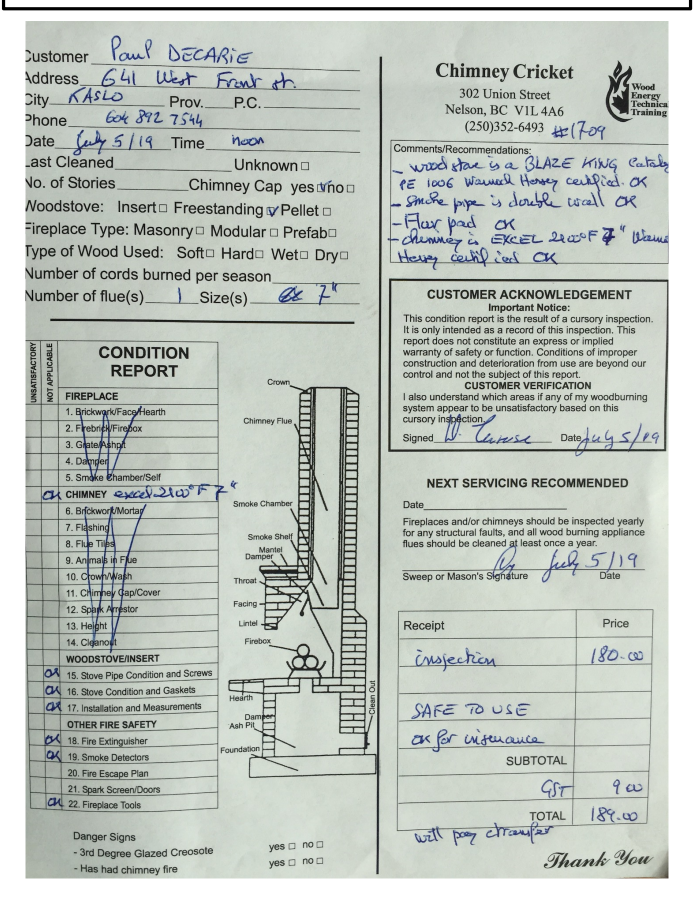




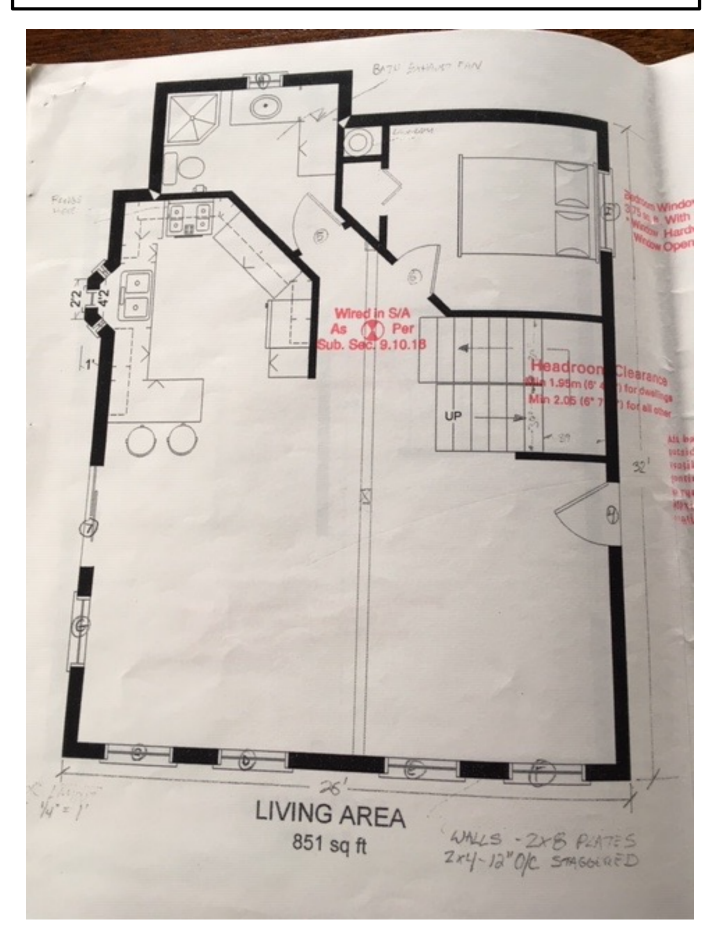
# UPGRADES

Cedar sauna Greenhouse Multi-head Heat Pump (Daikin, installed by Matrix Industries in Nelson) Carport Partially covered deck/patio Stairs in garden Wooden arch New floor re-stain in 2022 Bedroom/Guest Space on Entrance Floor with new patio door New fridge/dishwasher in 2022-2023

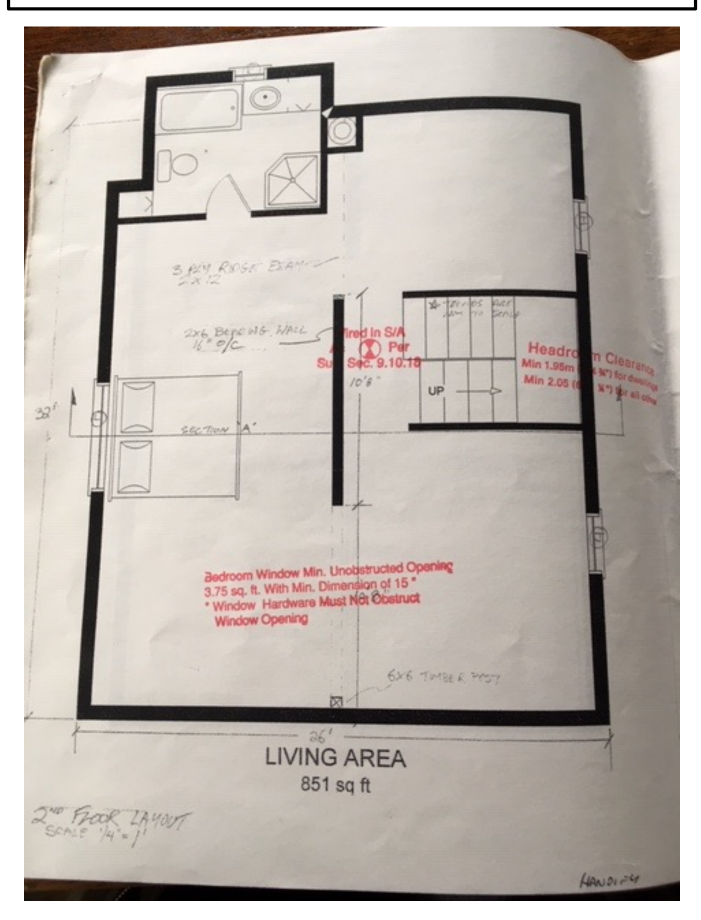
# WETT INSPECTION



# MAIN FLOORPLAN



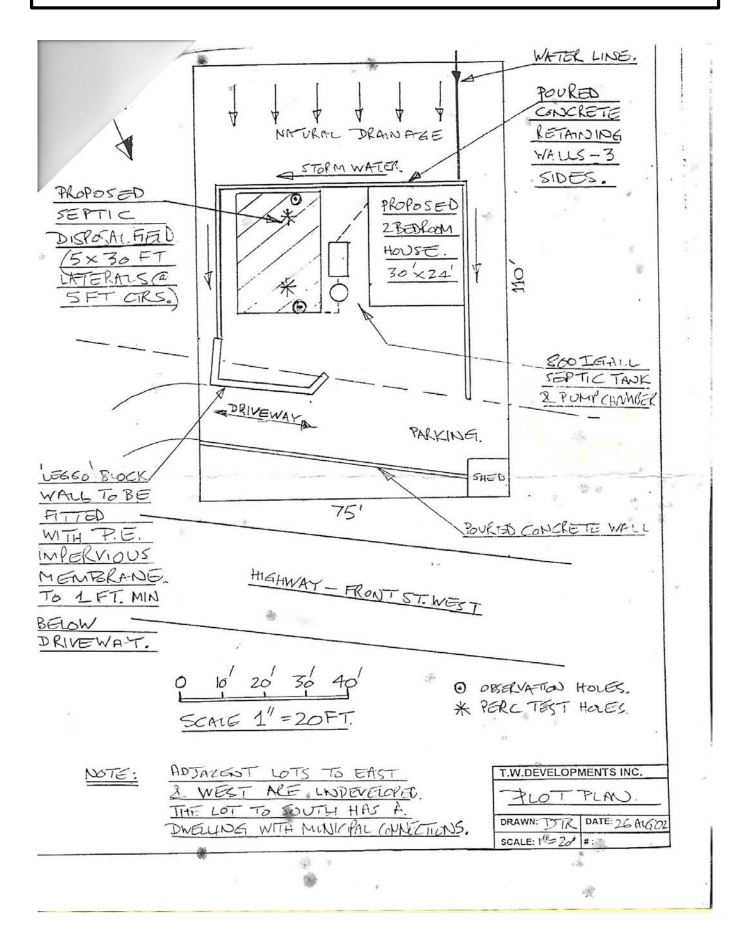
# **UPPER FLOORPLAN**



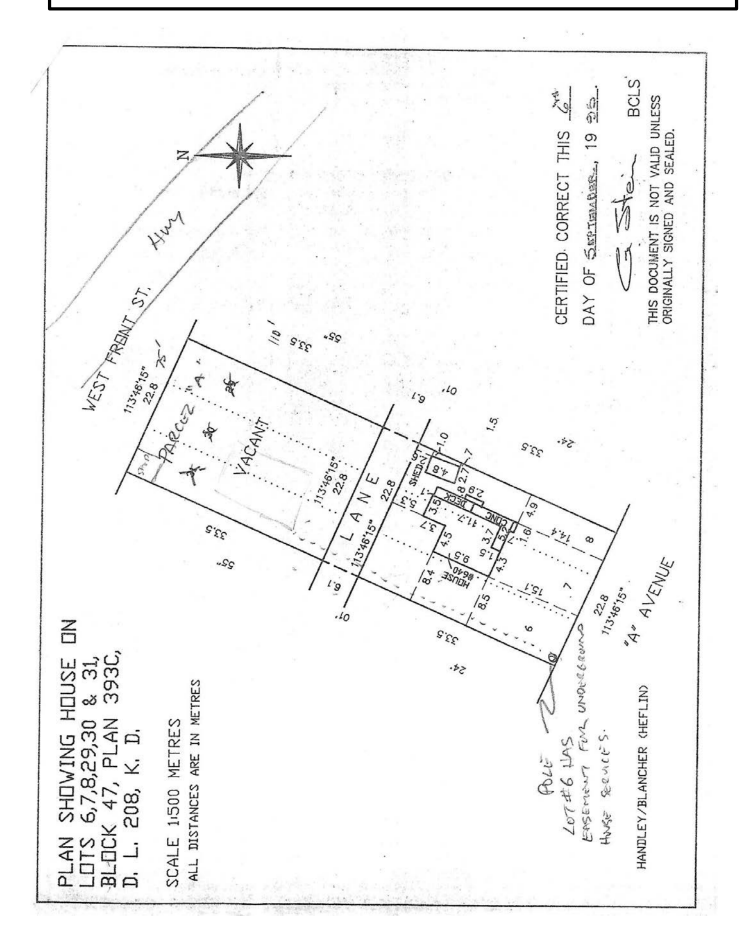
# FINAL BUILDING PERMIT

	CONTRACTOR OF A DESCRIPTION OF A DESCRIP			
RDCK	PERMIT NO: 02/2003	Handley Blancher		
BUILDING INSPECTION DEPART	1	ADDRESS:		
FIELD INSPECTION NOTICE		641 West front St.		
Regional District of Central Kootenay		DATE: $(-4 - 7/1) =$		
Box 590, 202 Lakeside Dr., Nelson, B.C.	/1L 5R4	DATE: Jept 7/2005		
1-800-268-7325 Field Offices: Nelson - 250-352-8155	Nakusp - 250-265-4111	TIME: 10:25		
Creston - 250-428-5717	Kaslo - 250-353-9614	TIME: 10:35		
		NO. OF PAGES:		
THIS INSPECTION INVOLVES:	CONSTRUCTIO			
Indicated by box checked below	TYPE:	S.F.D		
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REJECTED: 16 RECALL	REQ'D: /	INSPECTOR:		

# SEPTIC PERMIT



# PLAN



# **RDCK MAP**



Area of Interest (AOI) Information Area : 0.19 acres Nov 26 2024 8:23:30 Pacific Standard Time





1:2,257 0.01 0.02 0.04 mi 0.02 0.04 0.07 km

Source: Esrl, Maxar, Earthstar Geographics, and the GIS User Community, Esrl Community Maps Contributors, Esrl Canada, Esrl, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METIINASA, USGS, EPA, US Census Bureau, USDA, NRCan, Parks Canada

# **RDCK REPORT**

### Cadastre - Property Lines

#	Folio	F	PID	Site A	ddress	Actual Use		Plan Number
1	533.00307.010	025-498-01	11	641 WEST F KASLO	RONT ST,	Single Family Dwell	ing	NEP393C
#	LTO Number	l	Lot	Blo	ock	District Lot		Land District
1	CA7844251	-		47		208		KOOTENAY
#	Legal Long		Lot Size	9	Lot [	Description		Area(acres)
1	BLOCK 47 PLAN NEP393 DISTRICT LOT 208 KOOTENAY LAND DISTR PARCEL A, (DD KT110274	ICT 8250	0		SQUARE FE	ET	0.19	

### Addressing

#	ŧ	Full Address	Unit	Number	Street Name	Street Type	Community	Count
1		641 WEST FRONT ST	-	641	WEST FRONT	ST	Kaslo	1

### **Electoral Areas**

#	Area Name	Director	Area(acres)
1	Kaslo	Suzan Hewat	0.19

### **Fire Service Areas**

	#	Bylaw	Department	Area(acres)
·	1	2300	KASLO	0.19

Water Systems

#	District	Bylaw	Service Type	Area(acres)
1	KASLO	-	MUNICIPAL	0.19

Zoning

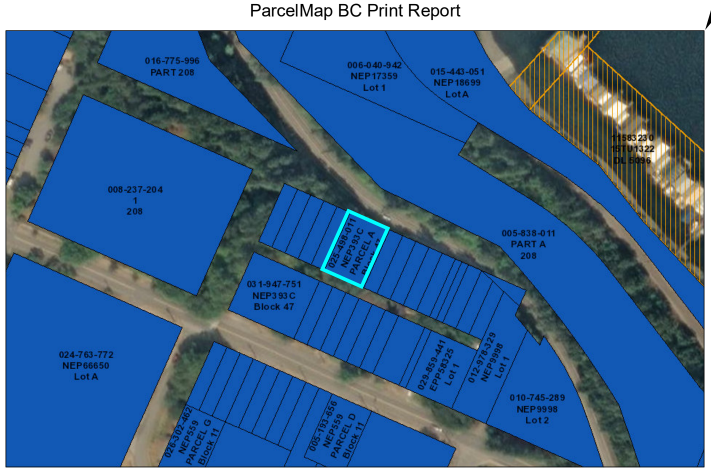
#	Zoning Class	Class Description	Area Name	Bylaw Number	Area(acres)
1	R1	Single and Two Family Residential	Village of Kaslo	1130	0.19

## Official Community Plan

#	Bylaw	Class	Class Description	Legend	Area(acres)
1	1280	RN	Neighbourhood Residential	Suburban Residential	0.19

The mapping information shown are approximate representations and should be used for reference purposes only.

# LTSA MAP



November 26, 2024

Interest

WARNING: MAP IS NOT PRINTED TO SCALE

Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

Cadastral data from ParcelMap BC Copyright 2022 LTSA Ν

# **SUMMARY**

### Summary Sheet

### 641 WEST FRONT ST Kaslo BC

PID	025-498-011
Registered Owner LI*, E*	
Legal Description PARCEL "A" (DD KT110274) BLOCK 47 DISTRICT LOT 208 KOOTENAY DISTRICT PLAN 393C	
Plan NEP393C	
Zoning	R1 - Single Family and Two Family Residential Zone
Community Plan(s)	OCP: RN - Neighbourhood Residential, not in ALR



Year Built	2003	Structure	SINGLE FAMILY DWELLING
Lot Size	8228.72 ft <sup>2</sup>	Bedrooms	3
Bathrooms	3	Dimensions	-
Max Elev.	595.89 m	Min Elev.	583.68 m
Floor Area	2361 Ft <sup>2</sup>	Walk Score	52 / Somewhat Walkable
Transit Score	-	Annual Taxes	\$5,631.00

### ASSESSMENT

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	2023	%	2024
Building	\$794,000	↑ 5.92	\$841,000
Land	\$133,000	↑ 2.26	\$136,000
Total	\$927,000	★ 5.39	\$977,000

### APPRECIATION

	Date	(\$)	% Growth
Assessment	2024	\$977,000	♠ 87.88
Sales History	31/10/2019	\$520,000	↑ 10
	30/04/2008	\$473,000	-

### DEVELOPMENT APPLICATIONS

VELOPMENT APPLICATIONS	SCHOOL CATCHMENT			
		Elementary	Nearest Middle	Secondary
	Catchment	J V Humphries	Trafalgar Middle School	J V Humphries
	School District	SD 8	SD 8	SD 8
	Grades	K - 12	6 - 8	K - 12

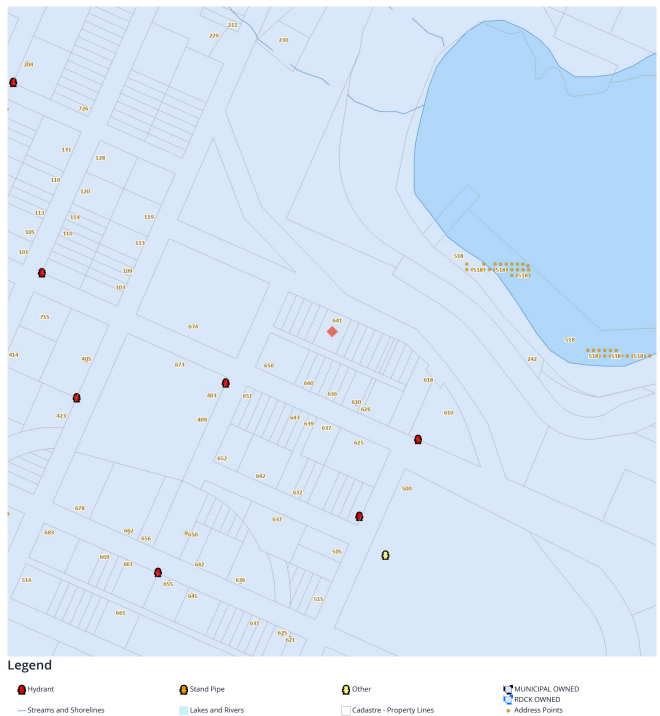
The enclosed information, while deemed to be correct, is not guaranteed.

Generated by AUTOPROP

# UTILITIES MAP

### Regional District of Central Kootenay GIS

Utilities

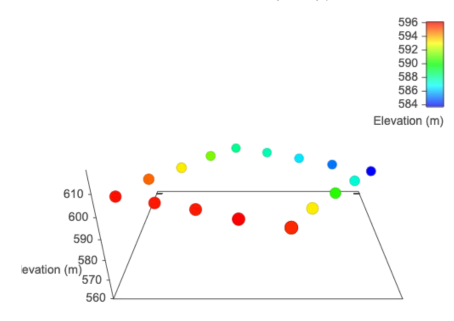


# ELEVATION

Estimated Lot Dimensions and Topography



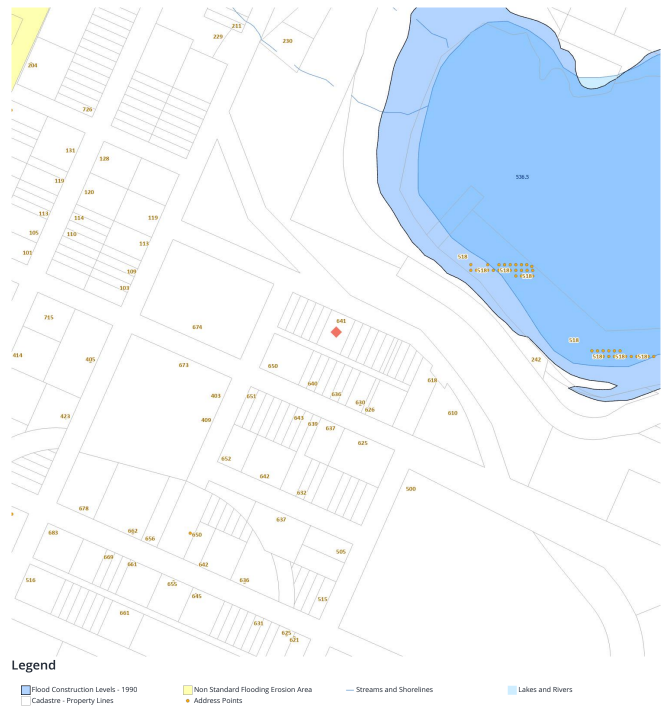
The lot dimensions shown are estimated and should be verified by survey plan.



Max Elevation: 596.10 m | Min Elevation: 583.68 m | Difference: 12.41 m

# FLOOD PLAIN

Flood and Hazard



# ZONING

Land Use

# Subject Property Designation Summary

Datasource	Subject Property Designation	
Zoning	Code: R1 Description: Single Family and Two Family Residential Zone	
Official Community Plan	RN - Neighbourhood Residential	
Neighbourhood Community Plan	Not Applicable	

Land Use

## Zoning



## Subject Property Designations:

### Code: R1

Description: Single Family and Two Family Residential Zone

## Layer Legend:

Code	Description
R1	Single Family and Two Family Residential Zone
C1	Waterfront Commercial Zone
P1	Park and Open Space Zone
P2	Civic / Institutional Zone
RM1	Multiple Residential Zone

# COMMUNITY INFORMATION

Туре	Centre	Distance (km)	Driving Time
School J.V. Humphries, Kaslo		230m	1 min
Shopping	Front Street, Kaslo	1	4 min
Airport	West Kootenay Regional Airport, Castlegar	110	1 hr 34 min
Airport	Trail Regional Airport	147	1 hr 59 min
	Kelowna, BC	335	4 hr 37 min
	Nelson, BC	69.5	1 hr 4 min
Major Cities	Spokane, WA	307	4 hr 2 min
Major Cities	Cranbrook, BC	227	3 hr 30 min
	Calgary, AB	604	7 hr 12 min
	Vancouver, BC	727	8 hr 26 min
	Victorian Community Health Centre, Kaslo	600m	4 min
Hospital/	North Kootenay Lake Community Services	1	3 min
Medical Centre	Kootenay Boundary Regional Hospital, Trail	140	1 hr 58 min
	Kootenay Lake Hospital, Nelson	69.1	1 hr 3min
	Kootenay Lake Dental Clinic, Nelson	68.8	1 hr 2 min
Dentist	Nelson Ave Dental Clinic, Nelson	67.4	59 min
	Silverton Dental Clinic, Silverton	51.4	48 min
Postal Services	Canada Post, Kaslo	650m	2 min
Library	Kaslo Library 9		3 min

# Kaslo

Kaslo, with a population of just 1,000 is the largest community on the main body of Kootenay Lake. Kaslo is nestled in a valley, surrounded by a lush forest and Kootenay Lake. Downtown is thriving with artisans and artists, and a beautiful park with pristine beaches lines the village. Heritage buildings have been lovingly restored, along with the S.S. Moyie, the world's oldest intact sternwheeler.

The area's waterways and surrounding mountains provide plenty of opportunity for outdoor adventure.

# **Outdoor Recreation**

Explore Kootenay Lake in a powerboat, sailboat, kayak, or canoe. Renting a houseboat from Kaslo's Shipyard's fleet is another option. Go hiking on groomed trails or wilderness terrain in provincial parks. There are no less than five of these (and one rugged conservancy) nearby, including the stunning Kokanee Glacier Provincial Park. Boating, sport fishing, swimming, waterskiing, kayaking, canoeing, scuba diving, hiking, mountain & tour biking, ATV touring, golfing, horseback riding, cross-country skiing, snowmobiling, cat-skiing, heli-skiing, paragliding.

Weather		
Average Yearly Rainfall (mm): 698	Average Yearly Snowfall (cm): 188	
Average Highest Temperature (c): 25	Average Lowest Temperature (c): -5	

# COMMUNITY INFORMATION

## **Recreational Facilities**

Facilities in and around Kaslo include a 9-hole golf course, Ice Arena for public skating, hockey and curling, a number of Provincial Parks and campgrounds, a skateboard park, public beaches, tennis courts and riding arena.

## **Historic and Heritage Sites**

Kaslo village itself is home to several important historic and heritage sites including the SS Moyie, the world's oldest intact passenger sternwheeler. Its restoration has been passionately pursued by spirited volunteers for more than half a century. Abroad the SS Moyie enter a world of classic Victorian design and engineering and learn a whole lot about Kootenay Lake history.

## **Festivals and Events**

Give a big round of applause to this tiny community for hosting an exceptionally charming jazz event.

<u>The Kaslo Jazz Festival</u> draws music-lovers from far and wide in August, as people come to see live music from international swing, blues and jazz musicians. The music festival has been staged every August since 1991. Audiences line the beach to enjoy incredible jazz music performed from a floating stage.

<u>The IDidaRide and Run</u> is another popular event for keen runners and mountain bikers, held in August. The event offers five events-three rides and two runs. The 41km is a ride only, while the 20km and 8.5km are ride or run events.

<u>May Days</u> is a century old Kaslo tradition, featuring maypole dancing, loggers' sports, and a parade that offers double the fun by circling the village centre twice.

## Geography

The village of Kaslo is the largest community located on the main body of Kootenay Lake. Most of the village of Kaslo sits on the floodplain formed by the outflow of the Kaslo River. The remainder of the village is located on bench land above the downtown core. The village is framed by the Purcell Mountain Range to the east and the Selkirk Mountain Range to the west. Mount Loki (2,779m/9,117ft) rises dramatically across Kootenay Lake and is a popular hike for locals. The Selkirks are home to the Goat Range and Kokanee Glacier Provincial Parks. Both parks offer a full range of four-season recreational opportunities.

# Economy

Overall, the average employment rate of Kaslo, BC is growing at an average of 0.14% per year over the past 15 years. In the last two census, its employment rate grew by 9 per cent, an average growth rate of 4.57% from 2011 to 2016. A growing employment rate signals that competition between job applicants are intensifying and that finding a job is becoming harder. It can also mean lower tax revenues for governments in the next few years, as people will have lower incomes to be taxed.

## Government

The Village of Kaslo is governed by a Mayor and four councillors and is administered by three professional staff.

# PICTURES











# RESOURCES

## Kul Nijjar & Emily Early, Your Kootenay Property Matchmakers: <u>http://kootenaybc.com</u>

## Village of Kaslo: http://www.kaslo.ca/

For land use and planning, business licensing, taxes, permits inside of the Village of Kaslo limits.

## **Regional District of Central Kootenay:** <u>http://www.rdck.ca/</u>

For building permits, land use and planning, fire services, parks and recreation etc. inside Areas A-K.

Chamber of Commerce: <a href="http://www.kaslochamber.com/">http://www.kaslochamber.com/</a>

## Kaslo and Area Guide: http://visitkaslo.com/

### Municipal Garbage Collection: http://www.kaslo.ca/content/municipal-waste-collection

Municipal garbage collection is in on Tuesdays. Your garbage must be out by 8:00am to guarantee collection.

Bags must have an orange tag sold by either the Village Office or Kaslo Husky (Mohawk). The cost of a tag is the same as the tipping fee for a bag of residential garbage at the RDCK\* transfer station. \*There is no minimum number of bags covered by taxes or annual user fees. You must buy tags for all garbage that you put out.

Recycle BC blue container curbside collection is at no additional fee and is not funded through user fees or property taxation.

## Waste Disposal: http://www.rdck.ca/EN/main/services/waste-recycling

Water Analysis: <u>https://kaslo.civicweb.net/filepro/documents/7399</u> \*Open latest Circulation Package for up-to-date water analysis reports

### **Health Care:**

Victorian Community Health Centre: 250-353-2291 ext.5

## Satellite TV Providers:

Shaw: <a href="https://www.shaw.ca/tv/satellite-tv">https://www.shaw.ca/tv/satellite-tv</a>

### Internet

Kaslo infoNet Society: <u>https://kin.bc.ca/</u> East Shore Internet Society: <u>http://www.eastshoreinternet.ca/</u> Columbia Wireless: <u>http://columbiawireless.ca/</u> Telus: <u>https://www.telus.com</u>

### Hospital

Victorian Community Health Centre: https://www.interiorhealth.ca

## **Post Office**

Canada Post: https://www.canadapost.ca