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Appraisal Report Regarding Proposed Vacant Lot, Lake Country, BC

April 6, 2024

Prepared for: District of Lake Country c/o Mr. James Robertson Prepared by: Jonathan Sobottka, *P.App, AACI*

250-832-3709 office@qualityappraisals.ca

April 6, 2024 Our File #13829

District of Lake Country 10150 Bottom Wood Lake Road Lake Country, BC V4V 2M1

Attention: Mr. James Robertson

Re: Appraisal of the Proposed Vacant Lot Property Located in Lake Country, BC.

In accordance with your instructions, I have prepared an appraisal of the above noted property that is legally described as *That part of 11th Street lying west of Maddock Avenue and east of Okanagan Centre Road West as shown on Plan KAP454*, hereinafter referred to as the "Subject Property".

After analyzing the data gathered during my inspection and subsequent investigation, it is my opinion that the Hypothetical Values in Contribution of the Current Market Value of the Subject Property, as at April 4, 2024, and subject to the Ordinary and Extraordinary Assumptions, Hypothetical Conditions, and Limiting Conditions contained herein, would be:

Value in Contribution to Lots 15 & 16: \$55,000

Value in Contribution to Lot A: \$75.000

An Extraordinary Assumption has been made in order to reflect the fact that the Hypothetical Current Market Value Estimate contained within this report is based on the Hypothetical Condition that 2,500 sq. ft. of the Subject Property will be amalgamated with Lots 15 & 16 and 4,100 sq. ft. of the Subject Property will be amalgamated with Lot A, that the owners of both adjoining lots are willing buyers, and that the Client, owning the Subject Property, is a willing seller. The concluded value ranges are based on the assumption that each adjoining property will purchase one half of the closed road. The concluded value therefore reflects the contributory or "added" value of the Subject Property to the adjoining properties and does not necessarily reflect the independent market value of the Subject Property as a whole. Should the Subject Property change in character, design or configuration, the value estimate contained herein may be subject to change.



My report in support of these values is attached and forms the basis for these opinions. This report contains a total of 53 pages including the Addenda, my certification and signature.

Best regards,

Jonathan Sobottka, *P.App, AACI*Principal

AIC Member # 905421

The Appraiser and Author of this Report

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PART 1. INTRODUCTION

EXECUTIVE SUMMARY

Subject Property Location

Effective Date

No Civic Address, Lake Country, BC

April 4, 2024

Site Description

Site size (ac) 0.154 acres **Site size sq. ft** 6,600 sq. ft.

Site Improvements

The site is considered to be vacant and unimproved. Some of the adjoining property's

unimproved. Some of the adjoining property's improvements encroach upon the Subject Property but these are not considered in this

appraisal.

Land Use Controls

Zoning RU1 (Urban Housing Zone)

OCP RU

ALR Not in the ALR

2024 Assessment

Land N/A Improvements N/A

Total N/A

2024 Taxes N/A

Highest and Best Use Summary

Amalgamation with the adjoining properties and rezoning to RU1.

Concluded Values

Value in Contribution to Lots 15 & 16: \$55,000

Value in Contribution to Lot A: \$75,000

An Extraordinary Assumption has been made in order to reflect the fact that the Hypothetical Current Market Value Estimate contained within this report is based on the Hypothetical Condition that 2,500 sq. ft. of the Subject Property will be amalgamated with Lots 15 & 16 and 4,100 sq. ft. of the Subject Property will be amalgamated with Lot A, that the owners of both adjoining lots are willing buyers, and that the Client, owning the Subject Property, is a willing seller. The concluded value ranges are based on the assumption that each adjoining property will purchase one half of the closed road. The concluded value therefore reflects the contributory or "added" value of the Subject Property to the adjoining properties and does not necessarily reflect the independent market value of the Subject Property as a whole. Should the Subject Property change in character, design or configuration, the value estimate contained herein may be subject to change.

LOCATION MAP



Lake Country, BC

Attach	ment A - RC2023-030 - Appraisal	
PART 2. BASIS OF 1	THE APPRAISAL	
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APPRAISAL REPORT DEFINITIONS

Market Value

The applicable definition of Market Value for the purpose of this report is:

"The most probable price, as of a specified date, in cash, or in terms equivalent to cash, or in other precisely revealed terms, for which the specified property rights should sell after reasonable exposure in a competitive market under all conditions requisite to a fair sale, with the buyer and seller each acting prudently, knowledgeably, and for self-interest, and assuming that neither is under undue duress."

Current Value Opinion

The applicable definition of Current Value Opinion for the purpose of this report is:

"Current Value Opinion refers to an Effective Date contemporaneous with the date of the Report, at the time of Inspection or, at some other date within a reasonably short period of time from the date of Inspection when market conditions have not, or are not expected to have, changed." [CUSPAP, 2022; 7.7.2]

Types of Reports

As defined by CUSPAP, report types may include "form reports, concise narrative reports, or comprehensive reports in complete or draft form." This report takes the form of a concise narrative report. *[CUSPAP, 2022; 3.4]*

Exposure Time

Exposure Time means:

"The estimated length of time the property interest being appraised <u>would have</u> <u>been offered</u> on the market before the hypothetical consummation of a sale at the estimated value on the effective date of the appraisal." [CUSPAP, 2022; 3.23]

"Exposure time is different for various types of real estate and under various market conditions. The overall concept of reasonable exposure time encompasses not only adequate, sufficient, and reasonable time, but also adequate, sufficient, and reasonable market effort." [CUSPAP, 2022; 9.1.3-4]

Marketing Time

Exposure time differs from marketing time in that exposure time is retrospective whereas marketing time is an opinion of the time it might take to sell a property interest in real estate at the concluded market value during the period immediately after the effective date of an appraisal, which makes marketing time prospective, forward-looking and predictive.

¹ The Appraisal of Real Estate, Third Canadian Edition, ed. Dybvig, (UBC, Real Estate Division, 2010) p. 2.8.

TERMS OF REFERENCE

Purpose of the Appraisal

This appraisal was completed for the purpose of estimating the Current Market Value of the fee simple interest of the Subject Property, as at April 4, 2024, subject to the Assumptions and Limiting Conditions contained herein.

Intended Use of the Appraisal

This appraisal is for the Client's use to assist them with negotiating a sale price, only all other uses are strictly denied.

Intended User of the Appraisal

This report is prepared for the exclusive use of the Client, District of Lake Country c/o Mr. James Robertson, as named above. The Client is herein named as the Intended User of this report. This report and its contents are considered confidential between the Client and Quality Appraisals Inc. and will not be conveyed or disclosed to any other party without the Client's permission. No other person or party, other than the identified Intended Users, should rely on this report for any other purpose or use and liability to all such persons or parties is denied. Should the Client wish to name other intended users after the issuance of this report, a written Letter of Reliance will be issued by the author of this report at the author's discretion.

Property Rights Appraised

The property rights appraised are all rights existing in fee simple as of the Effective Date. These rights are the legal and economic properties of the owner that may rightfully be exchanged for money or equivalent goods. Property rights inherent in the ownership of tangible personal property, and the intangible benefits of the property itself, are not the subject of this report.

Date of Inspection

April 4, 2024

Effective Date of Appraisal

April 4, 2024

Exposure Time

The Exposure Time for the Subject Property has been estimated based on statistical information gathered during the research of comparable sales as well as interviews with market participants. A review of a number of listed sales of vacant residential properties in the immediate market area have demonstrated exposure times between 1-6 months, with a few outlier examples of a few months to several years. A reasonable exposure time is therefore a function of price, time, and use. According to both statistics and market participants, similar vacant residential properties in this market are currently demonstrating moderate demand. As a retrospective estimate based on an analysis of recent transactions, assuming a competitive open market and sufficient marketing effort by a Realtor, The values as estimated within this report are based on exposure times of up to 6 months.

SCOPE OF WORK

The Canadian Uniform Standards of Professional Appraisal Practice (CUSPAP 2022) defines Scope of Work in a Report:

"Scope of Work in a Report describes the amount and type of information researched, and the analysis applied to complete an Assignment and includes:

- Inspection (Inspection of the subject property is mandatory, subject to any Extraordinary Limiting Condition);
- Research into physical, legal, social, political, economic and/or other factors that could affected the property;
- Data research and verification, and inspection of comparable data;
- Documents relied upon and their availability for review by the Client or an Intended User;
- Analysis applied; and
- Any limitations to the Assignment." [CUSPAP 2022; 7.5.1]

Each appraisal assignment is unique, depending upon the type and size of property being appraised; the complexity and significance of the appraisal problem; and the intended use of the appraisal. The appraisal problem that is the focus of this engagement has been discussed and defined with the client; the work required to solve the problem planned; and the necessary market data acquired, analyzed, and reconciled into an estimate of market value.

The general tasks and items necessary to complete this assignment included the following:

- Assembly and analyses of relevant information pertaining to the property being appraised, including acquisition particulars, if acquired within three years prior to the date of the appraisal.
- An inspection of the Subject Property and the surrounding area.
- Assembly and analyses of pertinent economic and market data.
- An analysis of land use controls pertaining to the Subject Property.
- An in-depth discussion and statement of the highest and best use.
- Discussion of the appraisal methodologies and procedures employed in arriving at indications of value.
- Inclusions of all appropriate photographs, maps, graphics, and addenda/exhibits.
- Reconciliation of the collected data into an estimate of market value as at the effective date of the appraisal.

The specific tasks necessary to complete this appraisal assignment included the following:

Inspection

The Appraiser, Jonathan Sobottka, P.App, AACI conducted an inspection of the Subject Property on April 4, 2024; photographs included in the report were obtained during the inspection.

Type of Analysis

In consideration of the Purpose and Intended Use of the appraisal herein, the Direct Comparison Approach has been completed.

Data Research

General data concerning national and regional economic trends and demographic information was obtained through rigorous research and consultation of various websites and publications including Statistics Canada, Bank of Canada, Canada Mortgage and Housing Corporation, BC Stats, BC Assessment, and various Real Estate Associations.

Regional, municipal, and neighbourhood data were obtained from the official website and publications of the District of Lake Country and Geo-Spatial Information Systems and maintained in an inhouse database of Quality Appraisals Inc. Various other private sector sources providing general information on property investment trends for major Canadian markets were consulted including Colliers, HM Commercial Group, Cushman & Wakefield, and CBRE.

Specific, primary source data concerning the Subject Property was obtained from the approving authority Land Title and Survey Authority of British Columbia (LTSA) and provincial assessment authority, BC Assessment. Exhaustive searches of MLS databases and Landcor Data Corporation's property data online search tool regarding the Subject Property's listing history, sale history, property taxes, and comparable sales were conducted. Research of the land use controls of the Subject Property was gathered from the municipal zoning bylaw and official community plan.

Various other publications and search tools were consulted such as:

Google Earth / Google Maps

Interviews concerning the Subject Property and general information regarding comparable sales, local cost rates, and market leasing activity were conducted with real estate brokers, property owners, planning department staff, contractors, and developers.

Additional specific property information and access to the Subject Property was obtained from the Client, and is assumed to be factual and correct.

Audits and Technical Investigations

Technical investigations such as detailed inspections or engineering review, an environmental review of the property, a site survey, or investigations into the bearing qualities of the soils were not completed.

A typical observation does not include: confirming off-season systems as operational; removing well caps; accessing infrastructure or underground installations; removing shrubbery or material of any kind; testing of capacity/flow/pressure rates; and/or viewing of septic tanks.

In determining the highest and best use of the Subject Property, the above-mentioned data was analysed, along with an investigation of land use controls pertaining to the Subject Property.

LIMITATIONS

Verification of Third-Party Information

The analysis conducted in this report relied upon written and verbal information obtained from a variety of sources considered to be reliable. Unless otherwise stated herein, the information provided by the Client was not verified and is assumed to be correct. The mandate for this appraisal did not require a report to be prepared to the standard appropriate for court purposes or for arbitration, therefore full documentation of confirmation of primary information was not undertaken.

Compliance

All data considered appropriate for inclusion in the appraisal report is to the best of our knowledge factual. The findings have been conveyed as a narrative appraisal report in full compliance with the 2022 Canadian Uniform Standards of Professional Appraisal Practice (CUSPAP 2022) as adopted by the Appraisal Institute of Canada (AIC).

This report presents only summary discussions of the data, reasoning and analyses that were used in the appraisal process to develop the appraiser's opinion of value. Supporting documentation concerning the data, reasoning and analyses is retained in the work-file saved securely in electronic format and/or hard copy on-site at the premises of Quality Appraisals Inc. The information contained in this report is specific to the needs of the Client and for the stated Intended Use. The Appraiser is not responsible for the unauthorized use of this report.

Environmental Assumption

It is assumed that there are no environmental contaminants on/or in the property being appraised, which could affect either its utility or market value. Should there be any question or concern regarding the potential possibility of any such contaminant or hazard being present therein/on, it is recommended that an environmental assessment of the property be conducted.

Extraordinary Assumption

An Extraordinary Assumption has been made in order to reflect the fact that the Hypothetical Current Market Value Estimate contained within this report is based on the Hypothetical Condition that 2,500 sq. ft. of the Subject Property will be amalgamated with Lots 15 & 16 and 4,100 sq. ft. of the Subject Property will be amalgamated with Lot A, that the owners of both adjoining lots are willing buyers, and that the Client, owning the Subject Property, is a willing seller. The concluded value ranges are based on the assumption that each adjoining property will purchase one half of the closed road. The concluded value therefore reflects the contributory or "added" value of the Subject Property to the adjoining properties and does not necessarily reflect the independent market value of the Subject Property as a whole. Should the Subject Property change in character, design or configuration, the value estimate contained herein may be subject to change.

Attachment A - RC2023-030 - Appraisal
PART 3. PRESENTATION OF DATA

PROPERTY DATA

Municipal Address Hypothetical lot (municipal address)

That part of 11th Street lying west of Maddock Avenue and

Legal Description east of Okanagan Centre Road West as shown on Plan

KAP454

Registered Owner District of Lake Country

Certificate of Title No. Hypothetical lot (no title)

Parcel Identification (PID) Hypothetical lot (no PID)

Charges / Encumbrances

The Subject Property is hypothetical and is assumed to have no encumbrances on title.

Three-Year Sales History

The Subject Property is hypothetical and is assumed to have not been sold within the threeyear time period prior to the effective date of this appraisal.

It is beyond the scope of this report to comment on the charges on the title. The title is assumed to be marketable.

ASSESSED VALUE AND REAL PROPERTY TAXES

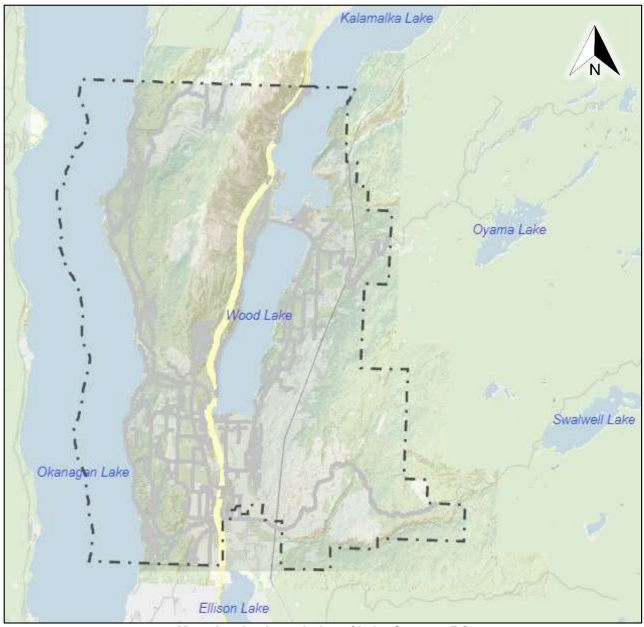
The Subject Property is assessed by the BC Assessment Authority. The assessment is based on the market value of the property as of July 1st of the previous year. Property assessment values in British Columbia are not representative of the current estimated market value for appraisal purposes and should only be used for municipal property tax purposes.

Roll No. N/A

Property Taxes	Total Levy N/A	Total Levy N/A
Total Assessment	N/A	N/A
Improvements	N/A	N/A
Land	N/A	N/A
Property Assessment	N/A	N/A

AREA DATA – DISTRICT OF LAKE COUNTRY

The District Municipality of Lake Country was incorporated in 1995 and encompasses a land area of approximately 120 sq. km. It is located between the Kelowna 25km to the south and Vernon 29 km to the north on Hwy 97. Kelowna can also be reached via Glenmore Road, and an alternate route to Vernon is Commonage Road. Vancouver is approximately 385 km west via the Coquihalla Hwy 5 and BC-97C. Calgary lies 684km to the east via Trans Canada Hwy 1 and BC-97A.



Map showing boundaries of Lake Country, BC

Highway 97A (shown in yellow on the above map) serves as the major route through the Okanagan and bisects Lake Country. It is the longest continuously numbered route in BC, stretching over 2,000km from the US border in the south to the Yukon border in the north.

The stretch of Hwy 97A through Lake Country, also known as the Okanagan Hwy, was relocated, and widened to four lanes in 2013. Skirting above the western edge of Kalamalka and Wood Lakes, the highway has beautiful views of the lakes and mountains beyond.

As the name implies, Lake Country is surrounded by a number of lakes including Okanagan Lake which forms the western boundary of the District, Wood Lake and Kalamalka Lake. There are several small lakes



Okanagan Hwy, Lake Country

in the hillsides to the east. The topography of the area is benched on varying elevations above the lakes. Under the administration of the Okanagan Indian Band, the Duck Lake Indian Reserve No. 7 has an area of 2 sq. km. with a population of 1,847 and is located just south of Lake Country on the north shore of Ellison Lake.

Demographics

Lake Country is the only municipality in the province of British Columbia to have the Ward System. The district has four neighbourhood wards including Oyama, Okanagan Centre, Carr's Landing, and Winfield. According to the 2021 Census of Population by Statistics Canada, the enumerated population of Lake Country, District municipality (CSD) was 15,817, which represents a significant increase of 22.4% from 2016. This compares to the provincial average of 7.6% and the national average of 5.2%. The population growth rate was measured at a rate of 2% per year from 2011 to 2016.

Previously released census data indicated that the average age in Lake Country was 42.4 with 67.8% of the population of working age (15-64 years). The largest population demographic was the 50-59 years range. 16.6% of the population was 65 years and over, compared to 18.3% for the province. The average household size was 2.5 people. There were 6,204 private dwellings occupied in Lake Country in 2021, an increase of 21.8% from 2016. With a land area of 122.16 sq. km., the population density was 129.5 people / sq. km. in 2021.

Climate

Lake Country has a dry, four-season climate with hot, sunny summers and temperate, cool winters with light snowfalls. August is typically the warmest, driest month while the most precipitation falls as rain in November. Average annual rainfall is 339mm and 50cm of snowfall. January sees the area's coldest temperatures with an average of -3°C to -4°C. The climate is conducive to year-round outdoor recreation including an extended golf season, nearby ski resorts, hiking on Crown Lands multi-use trails, and lake-oriented activities.

Economy

Settlers of the area established orcharding, ranching, and logging which are still important facets of Lake Country's economy. Centrally located in the Okanagan Valley, Lake Country has a large agricultural base with an abundance of fruit orchards with a longstanding tradition of growing apples, cherries, apricots, pears, and peaches. The wine industry also has a growing presence in Lake Country, where the climate has proven favourable to growing vitis vinifera wine grapes. A number of established and new wineries are located in the district including Gray Monk Winery, Ex Nihilo



View of Oyama looking west

Vineyards, 50th Parallel Winery, Arrowleaf Cellars, Intrigue Wines, Blind Tiger Vineyards, and O'Rourke's Peak Cellars. The municipality employs approximately 150 people who provide services for the 15,000 residents. Major employers of the area are in the construction (14.5%), retail (9.4%), and health care (12.1%) industries.

City Services

The main business district is situated at the southern extent of Wood Lake and offers a variety of retail, services, and recreational amenities. All major amenities are available in nearby Kelowna or Vernon. The District of Lake Country provides municipal water from lake water sources, seasonal irrigation water, and sanitary sewer to most of the district. Electricity and Natural Gas are provided by FortisBC. Telecommunications are available through Telus, Shaw, and others with 100% broadband network coverage.

The municipal government has one councilor elected from each of the wards, while the mayor and two additional councillors are elected by the people at large. Public education in Lake Country is provided by School District 23 Central Okanagan. There are 3 elementary schools, a brand-new middle school, as well as George Elliot Secondary. Post-secondary institutions serving the area of Lake Country include UBC Okanagan Campus, situated in north Kelowna; and Okanagan College, which has campuses in Kelowna and Coldstream. The Kelowna International Airport is located only 8km south of Lake Country and provides regular service to major cities. Emergency and protective services are coordinated from RCMP detachment and BC Ambulance Service Station. Lake Country also has a public library, museum, art gallery, municipal hall, several churches, seniors' activity centre, splash park, Creekside Theater, and several parks.

Development Activity

Lake Country has experienced tremendous growth in recent years. Lake Country, together with Kelowna and West Kelowna continue to lead in growth as Canada's fastest growing census metropolitan area according to StatsCan publications. The following table demonstrates development activity trends in Lake Country from the years 2019 to 2022.

	District of Lake Country Development Activity			
	2019	2020	2021	2022
Housing Starts				1111
(total number of SFR units)	213	215	160	154
Residential Building				
Construction Values (\$000)	\$72,219	\$87,010	\$88,409	\$52,372
Commercial Building				
Construction Values (\$000)	\$1,076	\$7,222	\$766	\$4,115
Industrial Building				
Construction Values (\$000)	\$9,922	\$12,348	\$1,370	\$625
Institutional / Government		V.		
Construction Values (\$000)	\$24,307	\$9,300	\$80	\$1,596
Total Construction Values				
(\$000)	\$107,524	\$115,880	\$90,625	\$58,707

Adapted from British Columbia Building Permits, prepared by BC Stats Feb 4, 2023

The above figures show a decline in 2022 after a strong market for new residential builds in years prior.

Rising construction costs have contributed to the increases in construction values. BC Assessment reports that property value in the District of Lake Country has increased 10% from the previous assessment. The report shows that the median assessment value for single-family homes is \$972,000 as of July 2022, up from \$886,000 in July 2021.

The district has adopted a new Official Community Plan in 2019 with a 20-year vision which will be updated every five years.

Recent Developments

There are six new home developments in the area, with a mix of low and high-rise, including a 44-unit condo development at The Uplands, the Zara 86-unit resort-style mid-rise condo development, as well as several townhouse and single family home developments. There is an 82-unit group home in the works at 3118 Reimche Road. More than \$40 million was invested for the new middle school H.S. Grenda School, with the school district contributing \$5.3 million and the remaining \$35 million coming from provincial funding.

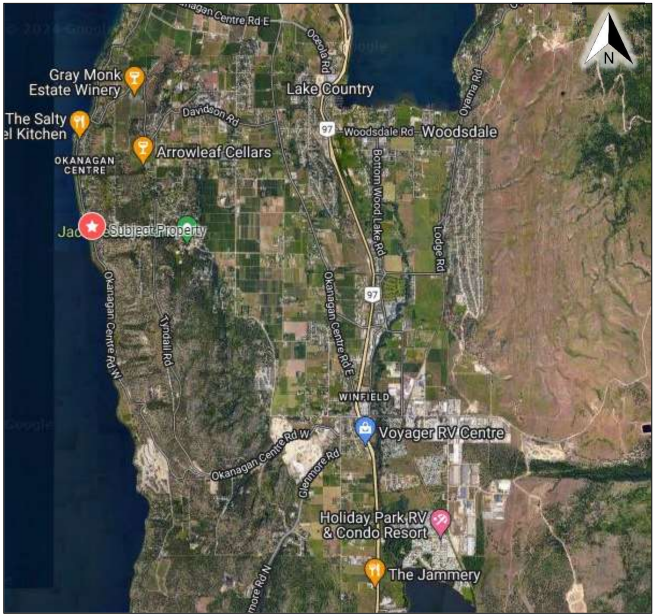
Construction is underway on the Okanagan Indian Band's Duck Lake Business Park project which has a planned 300,000 sq. ft. of new commercial space on 23 acres of commercial land located on Duck Lake Indian Reserve No. 7. The federal government has provided \$2.275M towards the infrastructure costs, which include site preparation, earthworks and grading, road realignment, paving, water and wastewater servicing, drainage infrastructure, and power.

NEIGHBOURHOOD DESCRIPTION

The Subject Property does not have a designated street address but is located in Lake Country, BC. The Subject Property falls within the municipal jurisdiction of the District of Lake Country.

The Subject Property is located in along Okanagan Centre Road W which is a continuous road that spans along Okanagan Lake. The area is known for possessing a number of lakefront homes and higher end residential establishments due to the neighbourhood's close proximity to the lake and great lake views.

NEIGHBOURHOOD MAP



Lake Country, BC

DESCRIPTION OF THE SITE

Site Dimensions, Shape, and Area				
Source of Site Area	As described by Client; no plan or survey			
Site Size	6,600 sq. ft. / 0.154 acres			
Site Shape	Rectangular			
Site Adjacent Uses				
North & South	Single Family Residential uses			
East	Single Family Residential uses			
West	Okanagan Centre Rd & Okanagan Lake			
Site Description				
Topography/Drainage	Westward slope with undulating topography. The site has good lake views.			
Services	No services currently connected to the Subject. Municipal water is located approximately 70 metres north. There is no municipal sewer available within the neighbourhood. Electricity is available along Okanagan Centre Rd.			
ROW & Easements	None.			
Ingress & Egress	Access and egress to the site would be available via Okanagan Centre Rd.			

SITE VIEW

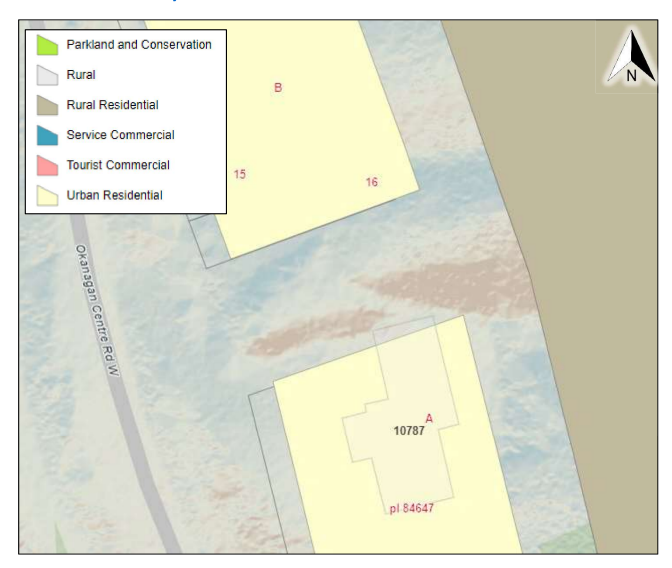


EXCERPT OF PLAN KAP454



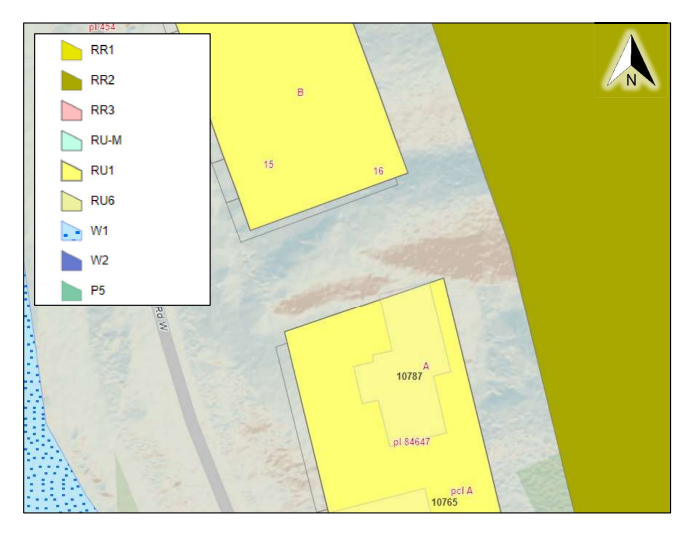
LAND USE CONTROLS

Official Community Plan



The Subject Property is not currently designated under the Official Community Plan. It is assumed that the Subject Property have the exact same OCP designation as the adjacent lots which are RU within the District of Lake Country Official Community Plan Bylaw No. 1065, 2018. This designation encourages single family residential development in conformity with neighbouring parcel development and surrounding neighbourhood characteristics.

Zoning



The Subject Property is not currently zoned. It is assumed that the Subject Property have the exact same zoning as the adjoining parcel(s) at the time of acquisition and amalgamation. The adjacent parcels are currently zoned RU1(Urban Housing Zone) under the District of Lake Country Zoning Bylaw 561, 2007. A copy of the permitted uses for the RU1 designation under this bylaw is included in the Addenda of this report.

Some of the permitted uses in the zone include the following: group homes (minor) and single dwelling housing. Secondary uses include bed and breakfast homes, care centres, home occupations, secondary suite, utility services, and short-term vacation rental.

It is assumed that the Subject Property, whether amalgamated or sold as a single parcel will be a legal and conforming use.

Attachment A - RC2023-030 - Appraisal
DADT 4 ANALYCEC AND CONCLUCIONS
PART 4. ANALYSES AND CONCLUSIONS

HIGHEST AND BEST USE

Highest and Best Use is defined by CUSPAP as:

"The reasonably probable use of Real Property, that is physically possible, legally permissible, financially feasible, and maximally productive, and that results in the highest value." [CUSPAP, 2022; 3.32].

These are the "four tests" which an appraiser must apply to the subject property in order to develop the opinion of highest and best use, critical to the market value at the conclusion of the report.

The process begins with an analysis of the competitive forces and market data pertinent to the subject property to identify the most profitable, competitive use to which the subject property can be put. It is the legal use which will yield to the land the highest present value and is sometimes referred to as "optimum use".

The theoretical analysis of the highest and best use utilizes the potential uses of the land as though vacant. However, the contributory value of the existing improvements in current use, or with possible alteration are also considered in the analysis of determining the highest and best use.

Highest and Best Use of Land as Vacant

The Appraisal of Real Estate, Third Canadian Edition defines Highest and Best Use as:

"The highest and best use of land as vacant is concluded after the four criteria have been applied and various alternative uses have been eliminated. The remaining use that fulfills all four criteria is the highest and best use."²

The highest and best use of the site, as vacant, has been analyzed below using the criteria of legal permissibility, physical possibility, financial feasibility, and maximal productivity.

Legal Permissibility

The legal restrictions of the site as if vacant are contained within the District of Lake Country Zoning Bylaw 561, 2007's RU1 - Urban Housing Zone designation.

The Subject Property is assumed to have RU1 zoning which primarily permits single family residential uses. This is the expected use of the Subject Property upon amalgamation with the adjoining properties.

Physical Possibility

The Subject site has an area of 6,600 sq. ft. / 0.154 acres. The Subject Property's slope and undulating topography would require levelling prior to development. No services currently connected to the Subject. Municipal water is located approximately 70 metres north. There is no municipal sewer available within the neighbourhood. Electricity is available along

² <u>The Appraisal of Real Estate.</u> Third Canadian Edition, Sauder School of Business, British Columbia: 2010; p. 12.5.

Okanagan Centre Rd but has not been developed to date.

Financial Feasibility & Maximum Productivity

Testing the financial feasibility to maximally productive use of all the legally and physically possible uses of the land goes beyond the scope of this assignment.

This report considers the Subject Property's Value in Contribution to the adjacent parcels. The Subject Property does have access available from a public roadway, with electrical and water services available within close proximity. For this reason the Subject Property could be considered a viable lot, however significant financial inputs would be required prior to its development taking place.

Amalgamation of the Subject Property with adjacent 'Lot A' and 'Lots 15 & 16" would create larger parcels with slightly greater utility for each. Additionally, the costs of developing the Subject Property as a stand alone, fully developable lot would be foregone.

Considering all legally permissible, physically possible, and financially feasible uses available, the amalgamation of the Subject Property, either in whole or part, with the adjoining parcels would represent the maximum productivity of the Subject Property.

Buyer & Seller Motivation

The District of Lake Country appears to be a willing buyer with the adjacent property owners appearing to be willing purchasers. The motivation of each party can be described as moderate based on the factors described herein.

Discount Application Analysis

Examples from within published literature reveal that the final negotiated purchase price is often less than the contributory economic value, between 0% and 100% of the appraised value of the contribution. There is no standard or 'rule of thumb' available from which to derive an applicable discount rate, with each municipality and situation being unique. The Subject Property's final negotiated purchase price will depend on the motivation of the respective parties to reach a deal.

A discount must be considered in order of the Subject Property's contribution. The Subject Property will increase the size of the adjacent parcels, but will otherwise not provide significant utility to the properties. Therefore, beyond the adjustments for topography and require site work applied in the following analysis, no additional discounts are deemed to be applicable.

Conclusion and Support of Highest and Best Use as vacant

In alignment with the legally and physically possible uses as analyzed above, the highest and best use of the site as if vacant is for amalgamation with the adjacent 'Lot A' and 'Lots 15 & 16'.

METHOD OF APPRAISAL

While there are more than three methods of appraisal, The Appraisal Institute of Canada has recognized that there are three traditional valuation methodologies, namely the Direct Comparison Approach, the Income Approach, and the Cost Approach.³ All methods of appraisal used must be appropriate for the specific assignment, accurately executed, and correctly applied. The factors considered when determining the relevant approaches to be utilized in each valuation assignment are its intended use, the scope of work and the quality and quantity of data available for analysis. These valuation approaches are then analyzed and reconciled into the final valuation estimate. The following simplified explanations summarize the set of procedures approved by the Canadian Uniform Standards of Professional Appraisal Practice to be conducted by an appraiser for each of the three traditional approaches to value.

Cost Approach

The Cost Approach involves a theoretical breakdown of the property into land and building components and makes use of the theory of substitution as well as market-based comparisons. The cost of the building component is estimated by comparison to the construction cost of similar properties with the same utility. A market-based estimate of the total physical, economic, and functional depreciation experienced by the subject improvements caused by age, condition, and utility is then deducted. To this amount is then added the value of the land component, as if vacant, estimated based on comparison with comparable land sales. Adjustments to the sum of the value of the land and depreciated improvements are made to reflect the rights included with the subject based on market comparisons. With all of the above considered, the appraiser concludes with a valuation estimate based on the Cost Approach to value.

This approach is most reliable in the valuation of newly constructed properties, proposed developments or renovations, special-purpose properties, or when a lack of relevant market activity in the local area limits the applicability of the Direct Comparison Approach. Difficulties may arise in the execution of the Cost Approach in the application of assumptions for determining the cost new to reproduce the improvements, as well as in the estimation of depreciation, including any deficiency, superadequacy, or external obsolescence, to be applied for older improvements. In such cases, the cost approach to value can be useful as a cross-check to validate the results of another approach to value. The validity of each approach is explained in the reconciliation of the final value estimate.

³ The Appraisal of Real Estate, Third Canadian Edition, ed. Dybvig, (UBC, Real Estate Division, 2010).

Income Approach

The Income Approach is highly applicable for valuing properties with income-producing capabilities, as this type of property is usually regarded by the market for their investment value and income-producing potential. The higher the earnings produced by a property, the higher the value, subject to a risk factor. Typically, with income generating properties, the value indication produced by the Income Approach is given greater weight than any other approaches to value in the final reconciliation.

Simplified, the method involves calculating the net operating income of the subject property by estimating the reasonable gross income attributable to the subject property, as dictated by the market, and deducting estimated normalized expenses. Capitalization rates of recent sales of similar properties are analyzed and an applicable capitalization rate commensurate with the risk associated with the subject's income stream is concluded for the subject property. The net operating income is then capitalized by the appropriate market-derived rate into an indication of value.

Direct Comparison Approach

The Direct Comparison Approach method involves the research, selection, and analysis of sales of comparable properties in order to establish, by comparison, a probable price at which the subject property would sell if offered on the market. Current listings or pending sales may also be used in support of the Appraiser's opinion of value by the Direct Comparison Approach. Appropriate units of comparison are carefully selected and consistently applied throughout the approach and adjustments are made to the sale prices of the comparable properties based on variations in the elements of comparison which affect value such as property rights conveyed, financing terms, market conditions, and physical characteristics to the subject property. Applicable to all types of real property interests, the strength of this valuation approach relies on an adequate supply of recent, comparable transactions to indicate value patterns or trends as deemed by market participants. The Direct Comparison Approach provides the most reliable indication of value for owner-occupied commercial and industrial properties, and other properties that are not traded primarily for their income-producing characteristics.⁴

Methodology Applied

In consideration of the Purpose and Intended Use of the appraisal herein, the Direct Comparison Approach has been completed.

⁴ <u>The Appraisal of Real Estate</u>, Third Canadian Edition, ed. Dybvig, (UBC, Real Estate Division, 2010).

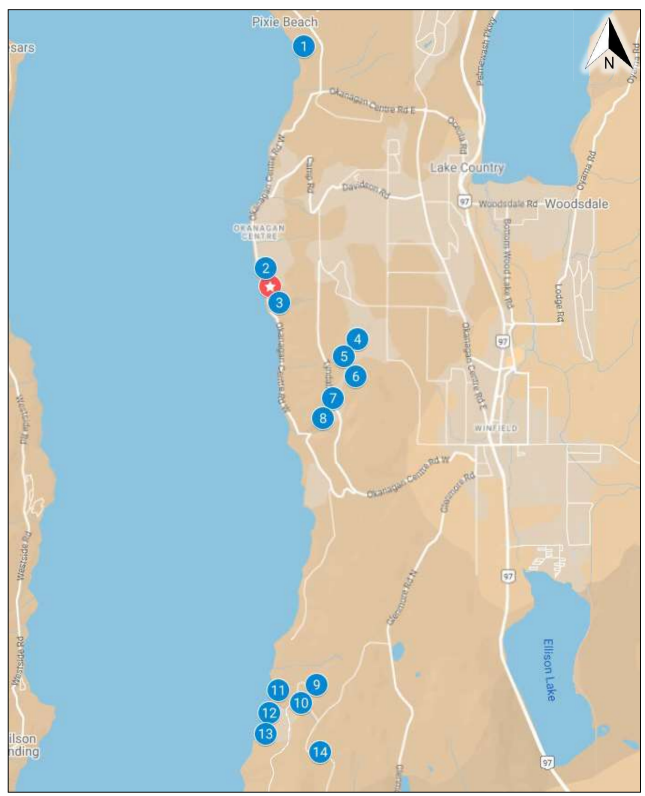
DIRECT COMPARISON APPROACH

The principle of supply and demand is a key concept in the application of the Direct Comparison Approach. Property prices recorded as sales occur as a result of negotiations between buyers and sellers in the market. Thus, a market analysis is required of the current supply, including existing unsold properties being actively marketed, new inventory as a result of construction or conversions, as well as planned development; and current demand which includes an understanding of the market participants, their preferences, and purchasing power. Other principles of substitution, balance, and externalities also factor into the Direct Comparison Approach.

In the execution of the Direct Comparison Approach, recent comparable sales of similar properties within the Subject Property's market have been researched and dissected into various elements of comparison. Individual property variations may present some nuances among the comparables, however this approach is deemed to best capture the actions of buyers and sellers in the market. Differences in the elements of comparison identified and adjusted for using market evidence include property rights conveyed in the transaction, financing terms, market conditions at the time of the sale, and physical characteristics.

The Direct Comparison Approach relies on the body of market evidence provided by a multitude of recent sales information in the relevant market. All of the comparable sales have been analyzed on a sale price per square foot basis, as this approach best describes the actions of vendors and purchasers within the market for similar vacant residential properties of this size and type within the immediate market.

COMPARABLE SALES MAP



Lake Country, BC

Analysis of the Comparable Sales

The comparable vacant land sales have been summarized in the following table.

	SUMMARY OF COMPARABLE LAND SALES							
Sale	Sale Date	Size (Sq. Ft.)	Address	Zoning	ОСР	Location	Sale Price	\$/Sq. Ft.
1	Oct 2021	26,920	12695 Pixton Rd, Lake Country	RR3	RR3	Cul de sac	\$911,000	\$34
2	Jul 2021	5,227	Okanagan Centre Rd, Lake Country	RU1	RU1	Semi-lake front	\$575,000	\$110
3	Jun 2022	10,019	10715 Okanagan Centre Rd W, Lake Country	RU1	RU1	Semi-lake front	\$701,000	\$70
4	Dec 2023	7,212	10313 Long Rd, Lake Country	DC1	DC3	Hillside residential	\$380,952	\$53
5	Oct 2023	9,702	10168 Beacon Hill Dr, Lake Country	DC1	DC3	Hillside residential	\$625,000	\$64
6	May 2023	9,979	10158 Beacon Hill Dr, Lake Country	DC1	DC3	Hillside residential	\$650,000	\$65
7	Sep 2023	10,871	9826 Beacon Hill Cres, Lake Country	DC1	DC3	Hillside residential	\$820,000	\$75
8	Aug 2023	9,672	9732 Benchland Dr, Lake Country	DC1	DC3	Hillside residential	\$958,888	\$99
9	Feb 2024	8,398	3636 Vine Pl, Kelowna	CD18	S-RES	Hillside residential	\$444,705	\$53
10	Jan 2024	8,428	3558 Sagehill Crt, Kelowna	CD18	S-RES	Hillside residential	\$550,000	\$65
11	Sep 2023	9,064	3561 Arrowroot Dr, Kelowna	CD18	S-RES	Hillside residential	\$752,000	\$83
12	Sep 2023	5,952	3492 Arrowroot Dr, Kelowna	CD18	S-RES	Semi-lake front	\$1,185,000	\$199
13	Aug 2023	6,097	3454 Arrowroot, Kelowna	CD18	S-RES	Semi-lake front	\$800,000	\$131
14	Sep 2023	6,799	3183 Hilltown Dr, Kelowna	CD18	S-RES	Hillside residential	\$380,000	\$56
Α	verages	9,596					\$695,253	\$83
Subje	ect Property	6,700		RU1	RU1			

The observed vacant land sales took place between July 2021 and February 2024. The site sizes ranged from 5,227 sq. ft. to 26,920 sq. ft. There are several units of comparison generally employed in the analysis of vacant land. In this instance, the market dictates the most appropriate index to employ is price per square foot. The rate per square foot of vacant land ranged from a low of \$34/sq. ft. to a high of \$199/sq. ft., with a mean sale price of \$83/sq. ft. The sales are considered to be the best comparables in terms of size, use, utility, and location and have been analyzed in the following section.

The Subject Property's site measures approximately 6,600 sq. ft. The Subject Property comprises a partially sloped, partially levelled portion of land with frontage along Okanagan Centre Road W and good lake views and convenient lake access from the site. The property would require some site work for access and development but overall has a strong location

and the appearance of single-family residential development potential with proper site preparation and building engineering factors taken into consideration.

OVERVIEW OF METHODOLOGY

The analysis of the Subject Property and its contributory or "added" value to the adjoining lots must take several factors into consideration. First of all, both of the hypothetical amalgamation lots vary in size. Prior to the hypothetical amalgamation, the northern lots (hereafter called "Lots 15 & 16") comprises two parcels of land that combined are $\pm 5,228$ sq. ft. in size, and the southern lot (hereafter called "Lot A") comprises a parcel of land that is $\pm 10,542$ sq. ft. in size. Lots 15 & 16 (in red) and Lot A (in blue) can be viewed in their proximity to the Subject Property (in yellow) in the image below:



As part of the amalgamation, 2,500 sq. ft. (25 ft. x 100 ft.) will be added to Lots 15 & 16 and 4,100 sq. ft. (41 ft. x 100 sq. ft.) to Lot A. Therefore, after amalgamation, the proposed final parcel size for Lots 15 & 16 will be 7,728 sq. ft. while the final assumed parcel size for Lot A will be 14,642 sq. ft. Methodologically speaking, the value in contribution of the additional 2,500 sq. ft. added to Lots 15 & 16 will reflect difference in the concluded values between Lots 15 & 16's estimated value at the original 5,228 sq. ft. size and its estimated value at the new 7,728 sq. ft. size. Likewise, the value in contribution of the additional 4,100 sq. ft. added to Lot A will reflect difference in the concluded values between Lot A's estimated value at the original 10,542 sq. ft. size and its estimated value at new 14,642 sq. ft. size.

Based on the size differences between lots, the Subject's amalgamation into each lot will yield a different contributory or "added" value due to economies of scale and overall affordability factors observed in the market. A good example of this is found in the follow paired sales located in a new Kelowna subdivision, of which both parcels of land are located within just few blocks from one another and sold within a month of one another.

	PAIR	ED SALE -	DIMINISHING VALUE FOR	SIZE	
Sale	Sale Date	Size (Sq. Ft.)	Address	Sale Price	\$/Sq. Ft.
1	Jun 2023	7,695	899 Loseth Dr, Kelowna	\$425,000	\$55
2	May 2023	10,403	Carnoustie Dr, Kelowna	\$450,000	\$43

The table above demonstrates that the sale price per square foot decreases as the size of the parcel increases. This inverse relationship between the lot size and rate per square foot will be applied to the analysis below.

COMPARABLE SALES ANALYSIS

Sale 1 is comparable to Lots 15 & 16 and Lot A in terms of general location, but the sale's lot size is significantly larger and the sale's access and views of Okanagan Lake slightly inferior. Overall, the rates for Lots 15 & 16 and Lot A are expected to fall **above** this sale's rate, owing primarily to their superior location.

Sale 2 is the most comparable sale to Lots 15 & 16 and Lot A in terms of location and size. This sale transacted in July 2021 and comprised a parcel of land very similar in size to the Lots 15 & 16 and smaller in size compared to Lot A, putting upward pressure on the sale's comparable average per sq. ft. value. Notably, the sale has superior topography and development potential compared to the Lots 15 & 16, Lot A, and the Subject Property. Altogether, both Lots 15 & 16's and Lot A's 'as is' and 'as if amalgamated rates are expected to fall **below** this sale's rate, owing primarily to the sale's superior site topography and smaller site size.

Sale 3 is also located in close proximity to Lots 15 & 16 and Lot A, but the sale value appears to be below market value and the sale was never listed on the MLS. On a per sq. ft. of vacant land basis, excluding the value of the home, the sale appears to strongly reflect the expected per sq. ft. value for the Lots 15 & 16 'as if amalgamated and Lot A 'as is', assuming that a willing buyer purchased the property for redevelopment purposes. Altogether, both Lots 15 & 16 'as if' amalgamated and Lot A 'as is' are expected to have rates **similar to** this sale's rate.

Sales 4 through 11 and 14 are similar to the Lots 15 & 16 and Lot A in terms of municipality and/or general location, as well as permissible development type. The site sizes are particularly reflective of Lots 15 & 16 'as if amalgamated and Lot A 'as is'. That said, these lots have a significantly inferior location and inferior access to Okanagan Lake compared to Lots 15 & 16 and Lot A. Overall, Lots 15 & 16's 'as if' amalgamated and Lot A's 'as is' rates are expected to be **similar to** or **slightly above** the rates reflected by these sales' rates.

Sales 12 and 13 have superior lake views and lake access without being located on a busy street. The sites are also superior to the Lots 15 & 16 and Lot A in terms of development potential owing to the site work they received prior to their sale. Overall, Lots 15 & 16 and Lot A's rates are expected to fall **below** this sale's rate.

Based on this analysis, the following rates are applied: \$94-\$96 per sq. ft. to Lots 15 & 16

'as is', \$70-\$72 per sq. ft. to Lots 15 & 16 'as if' amalgamated, \$68-\$70 per sq. ft. to Lot A 'as is' and \$54-\$56 per sq. ft. to Lot A 'as if' amalgamated. Based on these estimate rate ranges the follow values tables are derived.

Lots 15 & 16	Lower Range	94 / sq. ft. x = 5,228 sq. ft. =	\$491,432
'As Is'	Upper Range	96 / sq. ft. x = 5,228 sq. ft. =	\$501,888
ASIS		Mean Value	\$496,660
Lots 15 & 16	Lower Range	\$70 /sq. ft. x 7,728 sq. ft. =	\$540,960
	Upper Range	72 / sq. ft. x 7,728 sq. ft. =	\$556,416
'As If' Amalgamated		Mean Value	\$548,688
Lot A	Lower Range	\$68 /sq. ft. x 10,542 sq. ft. =	\$716,856
'As Is'	Upper Range	$70 / \text{sq. ft.} \times 10,542 \text{ sq. ft.} =$	\$737,940
ASIS		Mean Value	\$727,398
Lot A	Lower Range	\$54 /sq. ft. x 14,642 sq. ft. =	\$790,668
	Upper Range	\$56 /sq. ft. x 14,642 sq. ft. =	\$819,952
'As If' Amalgamated		Mean Value	\$805,310

Therefore, the concluded Current Market Value of Lots 15 & 16, as at April 4, 2024, is \$496,660, **rounded to \$495,000** and the Hypothetical Current Market Value of Lots 15 & 16 'as if' amalgamated, as at April 4, 2024, is \$548,688, **rounded to \$550,000**. Therefore, the Hypothetical Value in Contribution of the Current Market Value of the Subject Property's per sq. ft. added value to Lots 15 & 16, as at April 4, 2024, as estimated by the Direct Comparison Approach, is **\$55,000**.

Similarly, the concluded Current Market Value of Lot A, as at April 4, 2024, is \$727,398, **rounded to \$730,000** and the Hypothetical Current Market Value of Lot A 'as if amalgamated, as at April 4, 2024, is \$805,310, **rounded to \$805,000**. Therefore, the Hypothetical Value in Contribution of the Current Market Value of the Subject Property's per sq. ft. added value to Lots 15 & 16, as at April 4, 2024, as estimated by the Direct Comparison Approach, is **\$75,000**.

An Extraordinary Assumption has been made in order to reflect the fact that the Hypothetical Current Market Value Estimate contained within this report is based on the Hypothetical Condition that 2,500 sq. ft. of the Subject Property will be amalgamated with Lots 15 & 16 and 4,100 sq. ft. of the Subject Property will be amalgamated with Lot A, that the owners of both adjoining lots are willing buyers, and that the Client, owning the Subject Property, is a willing seller. The concluded value ranges are based on the assumption that each adjoining property will purchase one half of the closed road. The concluded value therefore reflects the contributory or "added" value of the Subject Property to the adjoining properties and does not necessarily reflect the independent market value of the Subject Property as a whole. Should the Subject Property change in character, design or configuration, the value estimate contained herein may be subject to change.

RECONCILIATION AND FINAL ESTIMATE OF VALUE

The Direct Comparison Approach is felt to strongly reflect current market activity in the Subject Property's market area. This approach to value best describes the actions of buyers and sellers within the marketplace. The market data available for analysis is believed to be sufficient in order to reconcile to the final value estimates with confidence.

Recognizing the definition of Market Value as previously stated in this report, it is my opinion the Hypothetical Values in Contribution of the Current Market Value of the Subject Property, as at April 4, 2024 and subject to the Extraordinary and Ordinary Assumptions, Limiting Conditions, Hypothetical Conditions contained herein, would be:

Value in Contribution to Lots 15 & 16: \$55,000

Value in Contribution to Lot A: \$75,000

The values as estimated within this report are based on exposure times of up to 6 months. The Subject Property is not known to have been sold or listed for sale within the three-year time period prior to the effective date of this appraisal.

An Extraordinary Assumption has been made in order to reflect the fact that the Hypothetical Current Market Value Estimate contained within this report is based on the Hypothetical Condition that 2,500 sq. ft. of the Subject Property will be amalgamated with Lots 15 & 16 and 4,100 sq. ft. of the Subject Property will be amalgamated with Lot A, that the owners of both adjoining lots are willing buyers, and that the Client, owning the Subject Property, is a willing seller. The concluded value ranges are based on the assumption that each adjoining property will purchase one half of the closed road. The concluded value therefore reflects the contributory or "added" value of the Subject Property to the adjoining properties and does not necessarily reflect the independent market value of the Subject Property as a whole. Should the Subject Property change in character, design or configuration, the value estimate contained herein may be subject to change.

ASSUMPTIONS, LIMITING CONDITIONS, DISCLAIMERS AND LIMITATIONS OF LIABILITY

The certification that appears in this report is subject to compliance with the Personal Information and Electronics Documents Act (PIPEDA), Canadian Uniform Standards of Professional Appraisal Practice ("CUSPAP") and the following conditions:

- 1. This report is prepared only for the client and authorized users specifically identified in this report and only for the specific use identified herein. No other person may rely on this report or any part of this report without first obtaining consent from the client and written authorization from the authors. Liability is expressly denied to any other person and, accordingly, no responsibility is accepted for any damage suffered by any other person as a result of decisions made or actions taken based on this report. Liability is expressly denied for any unauthorized user or for anyone who uses this report for any use not specifically identified in this report. Payment of the appraisal fee has no effect on liability. Reliance on this report without authorization or for an unauthorized use is unreasonable.
- 2. Because market conditions, including economic, social and political factors, may change rapidly and, on occasion, without warning, this report cannot be relied upon as of any date other than the effective date specified in this report unless specifically authorized by the author(s).
- 3. The author will not be responsible for matters of a legal nature that affect either the property being appraised or the title to it. The property is appraised on the basis of it being under responsible ownership. No registry office search has been performed and the author assumes that the title is good and marketable and free and clear of all encumbrances. Matters of a legal nature, including confirming who holds legal title to the appraised property or any portion of the appraised property, are outside the scope of work and expertise of the appraiser. Any information regarding the identity of a property's owner or identifying the property owned by the listed client and/or applicant provided by the appraiser is for informational purposes only and any reliance on such information is unreasonable. Any information provided by the appraiser does not constitute any title confirmation. Any information provided does not negate the need to retain a real estate lawyer, surveyor or other appropriate experts to verify matters of ownership and/or title.
- 4. Verification of compliance with governmental regulations, bylaws or statutes is outside the scope of work and expertise of the appraiser. Any information provided by the appraiser is for informational purposes only and any reliance is unreasonable. Any information provided by the appraiser does not negate the need to retain an appropriately qualified professional to determine government regulation compliance.
- 5. No survey of the property has been made. Any sketch in this report shows approximate dimensions and is included only to assist the reader of this report in visualizing the property. It is unreasonable to rely on this report as an alternative to a survey, and an accredited surveyor ought to be retained for such matters.
- 6. This report is completed on the basis that testimony or appearance in court concerning this report is not required unless specific arrangements to do so have been made beforehand. Such arrangements will include, but not necessarily be limited to: adequate time to review the report and related data, and the provision of appropriate compensation.
- 7. Unless otherwise stated in this report, the author has no knowledge of any hidden or unapparent conditions (including, but not limited to: its soils, physical structure, mechanical or other operating systems, foundation, etc.) of/on the subject property or of/on a neighbouring property that could affect the value of the subject property. It has been assumed that there are no such conditions. Any such conditions that were visibly apparent at the time of inspection or that became apparent during the normal research involved in completing the report have been noted in the report. This report should not be construed as an environmental audit or detailed property condition report, as such reporting is beyond the scope of this report and/or the qualifications of the author. The author makes no guarantees or warranties, express or implied, regarding the condition of the property, and will not be responsible for any such conditions that do exist or for any engineering or testing that might be required to discover whether such conditions exist. The bearing capacity of the soil is assumed to be adequate.

- 8. The author is not qualified to comment on detrimental environmental, chemical or biological conditions that may affect the market value of the property appraised, including but not limited to pollution or contamination of land, buildings, water, groundwater or air which may include but are not limited to moulds and mildews or the conditions that may give rise to either. Any such conditions that were visibly apparent at the time of inspection or that became apparent during the normal research involved in completing the report have been noted in the report. It is an assumption of this report that the property complies with all regulatory requirements concerning environmental, chemical and biological matters, and it is assumed that the property is free of any detrimental environmental, chemical legal and biological conditions that may affect the market value of the property appraised. If a party relying on this report requires information about or an assessment of detrimental environmental, chemical or biological conditions that may impact the value conclusion herein, that party is advised to retain an expert qualified in such matters. The author expressly denies any legal liability related to the effect of detrimental environmental, chemical or biological matters on the market value of the property.
- The analyses set out in this report relied on written and verbal information obtained from a variety of sources
 the author considered reliable. Unless otherwise stated herein, the author did not verify client-supplied
 information, which the author believed to be correct.
- 10. The term "inspection" refers to observation only as defined by CUSPAP and reporting of the general material finishing and conditions observed for the purposes of a standard appraisal inspection. The inspection scope of work includes the identification of marketable characteristics/amenities offered for comparison and valuation purposes only.
- 11. The opinions of value and other conclusions contained herein assume satisfactory completion of any work remaining to be completed in a good and workmanlike manner. Further inspection may be required to confirm completion of such work. The author has not confirmed that all mandatory building inspections have been completed to date, nor has the availability/issuance of an occupancy permit been confirmed. The author has not evaluated the quality of construction, workmanship or materials. It should be clearly understood that this visual inspection does not imply compliance with any building code requirements as this is beyond the professional expertise of the author.
- 12. The contents of this report are confidential and will not be disclosed by the author to any party except as provided for by the provisions of the CUSPAP and/or when properly entered into evidence of a duly qualified judicial or quasi-judicial body. The author acknowledges that the information collected herein is personal and confidential and shall not use or disclose the contents of this report except as provided for in the provisions of the CUSPAP and in accordance with the author's privacy policy. The client agrees that in accepting this report, it shall maintain the confidentiality and privacy of any personal information contained herein and shall comply in all material respects with the contents of the author's privacy policy and in accordance with the PIPEDA.
- 13. The author has agreed to enter into the assignment as requested by the client named in this report for the use specified by the client, which is stated in this report. The client has agreed that the performance of this report and the format are appropriate for the intended use.
- 14. This report, its content and all attachments/addendums and their content are the property of the author. The client, authorized users and any appraisal facilitator are prohibited, strictly forbidden, and no permission is expressly or implicitly granted or deemed to be granted, to modify, alter, merge, publish (in whole or in part) screen scrape, database scrape, exploit, reproduce, decompile, reassemble or participate in any other activity intended to separate, collect, store, reorganize, scan, copy, manipulate electronically, digitally, manually or by any other means whatsoever this appraisal report, addendum, all attachments and the data contained within for any commercial, or other, use.
- 15. If transmitted electronically, this report will have been digitally signed and secured with personal passwords to lock the appraisal file. Due to the possibility of digital modification, only originally signed reports and those reports sent directly by the author can be reasonably relied upon.

- 16. Where the intended use of this report is for financing or mortgage lending or mortgage insurance, it is a condition of reliance on this report that the authorized user has or will conduct lending, underwriting and insurance underwriting and rigorous due diligence in accordance with the standards of a reasonable and prudent lender or insurer, including but not limited to ensuring the borrower's demonstrated willingness and capacity to service his/her debt obligations on a timely basis, and to conduct loan underwriting or insuring due diligence similar to the standards set out by the Office of the Superintendent of Financial Institutions (OSFI), even when not otherwise required by law. Liability is expressly denied to those that do not meet this condition. Any reliance on this report without satisfaction of this condition is unreasonable.
- 17. As of the date of this report Canada and the Global Community is experiencing unprecedented measures undertaken by various levels of government to curtail health related impacts of the Covid-19 Pandemic. The duration of this event is not known. While there is potential for negative impact with respect to micro and macro-economic sectors, as well as upon various real estate markets, it is not possible to predict such impact at present, or the impact of current and future government countermeasures. There is some risk that the Covid-19 Pandemic increases the likelihood of a global recession, however without knowledge of further anticipated government countermeasures at the national and global levels it is not possible to predict any impact at this point in time. Accordingly, this point-in-time valuation assumes the continuation of current market conditions, and that current longer-term market conditions remain unchanged. Given the market uncertainties of the Covid-19 pandemic, a force majeure event, we reserve the right to revise the value estimation set out in this report for a fee, with an update appraisal report under a separate appraisal engagement, incorporating market information available at that time.

CERTIFICATION

For the property identified as:

No Civic Address, Lake Country, BC V4V 1K3

That part of 11th Street lying west of Maddock Avenue and east of Okanagan Centre Road West as shown on Plan KAP454

I certify that, to the best of my knowledge and belief that:

- 1. The statements of fact contained in this report are true and correct;
- 2. The reported analyses, opinions and conclusions are limited only by the reported assumptions and limiting conditions and are my impartial and unbiased professional analyses, opinions and conclusions;
- 3. I have no past, present or prospective interest in the property that is the subject of this report and no personal and/or professional interest or conflict with respect to the parties involved with this assignment.
- 4. I have no bias with respect to the property that is the subject of this report or to the parties involved with this assignment;
- 5. My engagement in and compensation is not contingent upon developing or reporting predetermined results, the amount of value estimate, a conclusion favouring the client, or the occurrence of a subsequent event.
- 6. My analyses, opinions and conclusions were developed, and this report has been prepared, in conformity with the CUSPAP.
- 7. I have the knowledge and experience to complete this assignment competently, and where applicable this report is co-signed in compliance with CUSPAP;
- 8. Except as herein disclosed, no one has provided significant professional assistance to the person(s) signing this report:
- 9. As of the date of this report the undersigned has fulfilled the requirements of the AIC's Continuing Professional Development Program;
- 10. The undersigned is (are all) members in good standing of the Appraisal Institute of Canada.

Based upon the data, analyses and conclusions contained herein, the market values of the interest in the property described as at April 4, 2024 are estimated at:

Value in Contribution to Lots 15 & 16 \$55,000

Value in Contribution to Lot A \$75,000

As set out elsewhere in this report, this report is subject to certain assumptions and limiting conditions, the verification of which is outside the scope of this report.

Jonathan Sobottka, P.App, AACI Principal

AIC Candidate Member # 905421

The Appraiser and Author of this Report

An Addenda of Supporting Documents is appended to this report following this section.

PRIVACY STATEMENT FOR PRINTED MATERIALS AND RESOURCES

Quality Appraisals Inc. takes privacy very seriously. We collect personal information to better serve our customers, for security reasons, and to provide customers and potential customers with information about our services. We would like to have a lifelong relationship of good service with our customers, and for that reason we may retain any personal information provided for as long as necessary to provide our services and respect our obligations to governmental agencies and other third parties. The information will remain confidential to Quality Appraisals Inc., to businesses working for us, and to any organization that acquires part or all of our business, provided that they agree to comply with our privacy policy. By accepting this report, you are agreeing to maintain the confidentiality and privacy of any personal information contained herein and to comply in all material respect with the contents of our Privacy Policy. If you wish to see a copy of our Privacy Policy, or have privacy questions or concerns, please contact us by phoning 250-832-3709 or by email at: office@qualityappraisals.ca.

Jonathan Sobottka, BA., AACI, P.App., CPPA

jsobottka@qualityappraisals.ca 250-832-3709

Τv	pes	of	Ass	sian	me	ents

Commercial strata
Development lands
Park land dedication
Expropriation
Waterfront properties

Waterfront properti Retail stores Restaurants Office buildings Executive homes Golf courses Marinas Hotels

Orchards / Vineyards Campgrounds Mobile Home Parks Wineries

New builds Resort strata

Rural properties & acreages

Farm operations Gravel quarries Machinery Equipment

Tenant Improvements Personal Property

Credentials

Accredited Appraiser Canadian Institute Designation,
Appraisal Institute of Canada

Canadian Personal Property Appraiser Designation, Canadian Personal Property Appraisers Group

Education

Post Graduate Certificate in Real Property Valuation, 2010 University of British Columbia

Honours Bachelor of Arts, Economics, 2008

Wilfrid Laurier University
School of Business and Economics

Recent Clients

Scotiabank TD Canada Trust **HSBC Bank** Royal Bank of Canada Bank of Montreal Farm Credit Canada Revelstoke Credit Union Prospera Credit Union Kootenay Savings Credit Union SASCU Financial Group Interior Savings & Credit Union Valley First Credit Union Vancity Credit Union Sierra Mortgage Fund ThreePoint Capital CMHC

Sagen Canada Guaranty Mort. Ins. Various Brokers Private Lenders

Various Barristers & Solicitors
Various Municipalities & Cities
Ministry of Transportation &
Infrastructure
Ministry of Energy & Mines

Ministry of Energy & Mines Ministry of Forests, Lands, Natural Resource Operations & Rural Development

Experience

2015 – Present Owner and Principal, Quality Appraisals Inc.

Appraising all residential, commercial, and agricultural real estate as well as equipment, machinery, and tenant

improvements.

2014 – 2015 Appraiser, HealthTrust Inc.

Specializing in seniors' housing and healthcare real

estate appraisal in Canada & USA.

2013 – 2014 Appraiser, Farm Credit Canada

Specializing in agricultural real estate & equipment

appraisal.

2008 – 2014 Commercial & Residential Fee Appraiser,

Various private firms.

	Attachment A - RC2023-030 - Appraisal
ADDENIDA AND CUIDO	DETINIC DOCUMENTS
ADDENDA AND SUPPO	DKTING DOCUMENTS

I

PHOTOGRAPHS OF THE SUBJECT PROPERTY



OK CENTRE RD E

OK CENTRE RD W





SUBJECT WESTERN BOUNDARY

SUBJECT NORTHERN BOUNDARY





SAMPLE VIEWS

STREET VIEW OF SUBJECT

ZONING BYLAW

Zoning Bylaw 561, 2007 CONSOLIDATED 2024-02-20

SECTION 15 -- URBAN HOUSING ZONES

15.1.RU1 -Single Family Housing

15.1.1. Purpose

The purpose is to provide a zone for single detached housing, and compatible secondary uses on medium sized serviced urban lots.

15.1.2. Principal Uses

- (a) group homes, minor
- (b) single dwelling housing

15.1.3. Secondary Uses

(f)

- (a) bed and breakfast homes
- (b) care centres, minor
- (c) home occupations
- (d) secondary suite
- (e) utility services, minor impact

Added by Bylaw 1053

short term vacation rental

15.1.4. Buildings and Structures Permitted

- (a) one single detached house (which may contain a secondary suite)
- (b) accessory buildings or structures

15.1.5. Subdivision Regulations

(a) AREA

The minimum lot area is 500 m2.

(b) WIDTH

The minimum lot width is 15.0 m.

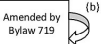
(c) DEPTH

The minimum lot depth is 30.0 m.

15.1.6. Development Regulations

(a) SITE COVERAGE

The maximum site coverage is 40% and together with driveways and parking areas, shall not exceed 50%.



HEIGHT

The maximum height is the lesser of 9.5 m or 2 % storeys, except it is the lesser of 5.5 m for accessory buildings and structures.

(c) FRONT YARD

The minimum front yard is 4.5 m except it is 6.0 m to a garage door or carport entrance having vehicular entry from the front.

URBAN HOUSING ZONES

Page 15-1

Zoning Bylaw 561, 2007 CONSOLIDATED 2024-02-20

(d) SIDE YARD

The minimum side yard is 2.0 m, except that it is 4.5 m from a flanking street, and it is 6.0 m from a flanking street if the setback is to a garage door or carport entrance which is accessed from that street, or when required by subparagraph 15.1.6 (e).

(e) REAR YARD

- (i) The minimum rear yard is 6.0 m, except that it is 1.5 m for accessory buildings.
- (ii) Where the lot width exceeds the lot depth, the minimum rear yard is 4.5 m provided that one side yard shall have a minimum width of 4.5 m. This does not apply if the garage door or carport entrance faces the rear or side yard. In these cases, a 6.0 m setback will be required to the garage door or carport entrance.

15.1.7. Other Regulations

(a) SECONDARY SUITE

A secondary suite, in accordance with Section 10.7, may only be located within a single detached dwelling.

(b) REAR LANE

Where the development has access to a rear lane, vehicular access to the development is only permitted from the rear lane, except for developments in areas where the topography would require the slope of such access to exceed 15%.

(c) HOUSING AGREEMENTS

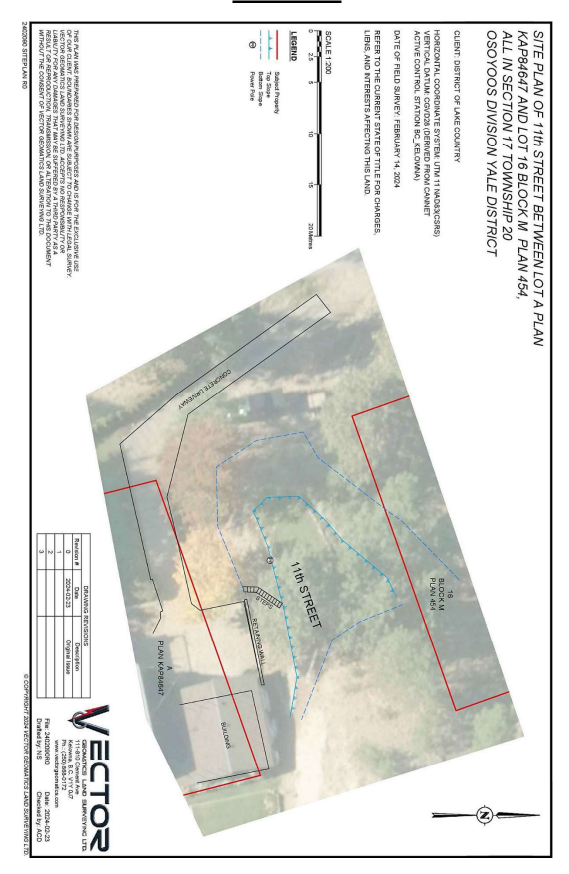
Where a housing agreement has been entered into pursuant to Section 7.10, smaller lot dimensions may be permitted.

(d) ADDITIONAL REGULATIONS

In addition to the regulations listed above, other regulations may apply. These include the general development regulations of Section 7 (accessory development, yards, projections into yards, lighting, agricultural setbacks, etc.), the landscaping and fencing provisions of Section 8, the parking and loading regulations of Section 9, the specific use regulations of Section 10, and the sign regulations of Section 11.

URBAN HOUSING ZONES Page 15-2

PLAN KAP454



COMPARABLE SALES FREEHOLD TRANSFER

			Doc #: CB42000	RCVD: RQST: 2024-04-05 1
bc Land	LandTitle Act Freehold Tran Province of British			KAMLOOPS LAND TITLE OFFICE JUN 29 2022 13:50:42.001 CB41997-CB42000
1. Applicati	ion			Document Fees: \$305.28
Kimn 202 1 Kelov		wski Barristers and Soli treet E4	JW/rc/58985	
2. Descript	ion of Land			
999333		gal Description		
012-37			17 TOWNSHIP 20 OSOYOOS D	DIVISION YALE DISTRICT PLAN 454
012-37	6-485 LC	OT 13 BLOCK N SECTION	17 TOWNSHIP 20 OSOYOOS D	DIVISION YALE DISTRICT PLAN 454
012-37				DIVISION YALE DISTRICT PLAN 454
012-37	A10000 00			DIVISION YALE DISTRICT PLAN 454
\$701,0 3. Consider \$701,0	ration			
5. Freehold FEE SIN 6. Transfer DARF 445 H KELO	REN STEPHEN HOLLYDELL RD WNA BC V1X11	ENEVOLDSON	ENVIRONME	NTAL TECHNICIAN
1074		ENEVOLDSON CENTRE RD W V4V2H8		
			AS JOINT TE	NANTS

Registered	Doc #: CB42000	RCVD: RQST: 2024-	-04-05 10
Land Title Act Freehold Transfer Province of British Columbia			
7. Execution(s)			
The transferor(s) accept(s) the above consi transferee(s).	deration and understand(s) that the instrument opera	ates to transfer the freehold estate in the land described abov	ve to the
Witnessing Officer Sig	gnature Execution Date	Transferor Signature(s)	
	YYYY-MM-DD]	
	2022 05 22		
Peter Borszcz Barrister & Solicitor #510 1708 Dolphin Avenue Kelowna BC V1Y 9S4	2022-06-23	Stephen Saunders Rees	
		Alice Kathleen Rees	
		Alice Rathleen Rees	
attidavits for use in British Columbia and	d certifies the matters set out in Part 5 of the <i>Land Title</i>	eActas they pertain to the execution of this instrument.	
Electronic Signature Your electronic signature is a representation certify this document under section 168, 4 or you certify this document under section 168 copy, or a true copy of that execution copy, i	that you are a designate authorized to fifthe Land Title Act, RSBC 1996 c.250, that .41(4) of the act, and that an execution	arah Andrea Digitally signed by Sarah Andrea Bowes YAW OWES YAW85W Date: 2022-06-29 13:44-58-07:00	Wa5W
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s: Registered	Doc #: CA9194533	RCVD: 2021-07-15 RQST: 2024-04-05 10.5
lx Land Title Act Freehold Transfer Province of British Columbia		KAMLOOPS LAND TITLE OFFICE JUL 15 2021 14:07:26.001 CA9194533
1. Application	4 8000000000000000	
Pushor Mitchell LLP Barristers and Sol 301 1665 Ellis Street Kelowna BC V1Y 2B3 (250) 762-2108	icitors CPT/47686.67-494	
2. Description of Land		
	NSOLIDATION OF LOTS 13 AND 1 OS DIVISION YALE DISTRICT PLA	4, SEE CA7039070) BLOCK M SECTION 17 N 454
Market Value \$575,000.00		
3. Consideration \$575,000.00		<u></u>
4. Transferor(s)		<u> </u>
FREDERICK THOMAS CAVE		
BEVERLY JEAN CAVE		120
5. Freehold Estate Transferred FEE SIMPLE		
6. Transferee(s)		
VANESSA ELIZABETH DEDOMINICIS GILBERT DEDOMINICIS 10549 OKANAGAN CENTRE RD W LAKE COUNTRY BC V4V 2HB	LAWYER RETIRED	
	AS JOINT TO	ENANTS
7. Execution(s) The transferor(s) accept(s) the above consideration and transferor(s).	understand(s) that the instrument operates	to transfer the freehold estate in the land described above to the
Witnessing Officer Signature	Execution Date	Transferor Signature(s)
	WW-WW-DD	
Jane M. Letourneau Notary Public PO BOX 3009	2021-07-12	Frederick Thomas Cave
Salmon Arm BC V1E 4R8		
Form A (Section 185(1)) O Departm2(2), and Table and Slovey Authority of SC, At Lights reserved.	2021 07 07 15:44:53.326	1 of 2 Pages

	rd .	Doc #: CA9194533	RCVD	: 2021-07-15 RQST: 2024-04-05 1
tic Land Title & Survey	Land Title Act Freehold Transfer Province of British Columbia			
			Beverly Jean	Cave
Your	er Certification signature constitutes a representation that y wits for use in British Columbia and certifie			
Your electify the you certify	ic Signature tronic signature is a representation that you is document under section 168.4 of the Lan ly this document under section 168.41 (4) of a true copy of that execution copy, is in your	d Title Act, RSBC 1996 c.250, that The act, and that an execution	Brian Paul Stephenson EQLLEU	Digitally signed by Brian Paul Stephenson EOLLEU Oute: 2021-07-15 13:48:56 -07:00
1100		<u></u>		
Form A (Sec	ction 185(T)) Land Tile and Stavey Authority of BC All higher reserved.	2021 07 07 15:44:53.3	26	2 of 2 Pages