#### **An Appraisal Report**

of

247 Pattee Creek Drive
Missoula, Missoula County, MT 59801

for

Mr. Dennis Bowman, Deputy Public Works Director - Utilities
City of Missoula
P.O Box 5388
Missoula, MT 59806

as of

August 19, 2020 (Date of Observation)
September 4, 2020 (Date of Report)

by

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# **INTRODUCTION**

#### KEMBEL, KOSENA & COMPANY, INC.

#### **REAL ESTATE APPRAISERS & CONSULTANTS**

September 4, 2020

Mr. Dennis Bowman, Deputy Public Works Director - Utilities City of Missoula P.O. Box 5388

Missoula, MT 59806

Re: The appraisal of the property located at 247 Pattee Creek Drive, Missoula, Missoula County, Montana.

#### Dear Dennis:

In accordance with your request for an appraisal report setting forth the **market value** of the property under study, we are submitting the following report containing 54 pages.

The value opinion reported below is qualified by certain assumptions, limiting conditions, certifications, and definitions, which are set forth in the report. We particularly call your attention to the following extraordinary assumptions and hypothetical conditions:

extraordinary assumptions: this appraisal employs no extraordinary

assumptions; and

hypothetical conditions: this appraisal employs no hypothetical

conditions.

Based on the information gathered, the property under study is described legally on page 14 of this report.

The property rights appraised are the unencumbered fee simple estate. We assume no responsibility for the marketability of the title.

Mr. Dennis Bowman September 4, 2020

To the best of our knowledge, this report is in conformance with the 2020-2021 Edition of the *Uniform Standards of Professional Appraisal Practice* (*USPAP*) which is effective through December 31, 2021.

An environmental assessment of the property has not been provided and it is assumed there are no environmental concerns related to the subject property. We are not qualified to detect hazardous materials or toxic waste. Any environmental risk discovered at a later date may or may not require a revised estimate of value, which may or may not simply be a reduction of the value by the estimated cost-to-cure of the environmental condition. Properties known to have environmental risk may carry a stigma in the marketplace which may or may not affect the value.

By reason of our investigations, studies, and analyses, an opinion has been formed that the **market value** of the subject property, as of August 19, 2020, assuming a reasonable marketing time of greater than one year, is as follows:

# One Hundred Eighty Thousand Dollars (\$180,000)

Your attention is invited to the data and discussions that follow and which are the foundations of this conclusion. The information that is retained in our office files, which was used in conjunction with this appraisal report, can be provided to you for an additional fee.

I, the undersigned project appraiser, Kraig P. Kosena, hold the MAI designation and am current in the Continuing Education Program of the Appraisal Institute. My member number is 10,933.

We, Kraig P. Kosena and Megan L. Garland, are licensed by the State of Montana as Certified General Real Estate Appraisers. Our license numbers are 225 and 9314, respectively, and expire March 31, 2021. Our licenses have never been suspended, revoked, canceled, or restricted.

Mr. Dennis Bowman September 4, 2020

We appreciate the opportunity to be of service to you. Please contact us if you have any questions or if we can be of further service.

Respectfully submitted,

Kembel, Kosena & Company, Inc.

Megan L. Garland, Candidate for Designation

REA-RAG-LIC-9314

Kraig P. Kosena, MAI

REA-RAG-LIC-225

# **Summary of Salient Facts and Conclusions**

Record Owner : City of Missoula.

Location of Property : 247 Pattee Creek Drive, Missoula, Missoula

County, Montana.

Property Rights Appraised : Unencumbered fee simple estate.

Historical Use : Vacant.

Present Use : Vacant.

Highest and Best Use

As Though Vacant : Residential development in conformance with

existing developments and zoning.

As Improved : Not applicable.

Date of Value : August 19, 2020.

Date(s) of Observation : August 19, 2020.

Date of Report : September 4, 2020.

Exposure Time : The estimated reasonable exposure time of the

subject property is approximately six months to

one year.

Marketing Time : In excess of exposure time estimate – greater

than one year.

Site : Per the State of Montana Department of

Revenue (DOR), the site totals ± 12,018 sf.

The property fronts Pattee Creek Drive to the north and Park Street to the west. The

adjacent properties to the east and south are

private

Topography is level and at grade with adjacent streets and developments.

The property is zoned R5.4 Residential District.

As an urban parcel, all utilities are available and to the site.

The property is located in the 0.2% Annual Chance Flood Hazard Zone.

Site Improvements : The site is improved with perimeter fencing.

At the direction of the client, any value associated with the site improvements is beyond the scope of this appraisal.

Structural Improvements : The site is improved with two pump houses.

As was the case with the existing site

improvements, any value associated with the structural improvements is beyond the scope of

this appraisal.

Market Value by the Sales Comparison Approach - \$180,000.

Final Indication of Market Value - \$180,000.

#### **Assumptions and Limiting Conditions**

This is to certify that we, in submitting these statements and opinions of value, acted in accordance with and was bound by the following principles, limiting conditions, and assumptions:

- This is an appraisal report which is intended to comply with the reporting requirements set forth under Standard Rule 2-2(a) of USPAP. As such, it might not include full discussions of the data, reasoning, and analyses that were used in the appraisal process to develop our opinions of value. Supporting documentation concerning the data, reasoning, and analyses is retained in our file. The information contained in this report is specific to the needs of the client and for the intended use stated in this report. We are not responsible for the unauthorized use of this report.
- No responsibility is assumed for matters that are legal in nature nor is any opinion rendered on title of lands appraised.
- Unless otherwise noted, the property has been appraised as though free and clear of all encumbrances.
- All maps, areas, and other data furnished to us have been assumed to be correct. We have not made, or commissioned, a survey of the property.
- Neither the employment to make this appraisal nor the compensation is contingent upon the amount of valuation reported.
- We have made a personal observation of the property that is the subject matter of this report.
- To the best of our knowledge and belief, the statements of fact contained in this appraisal report upon which the analysis, opinions, and conclusions expressed herein are based are true and correct. Furthermore, no important facts have knowingly been withheld or overlooked.

- There shall be no obligation to give testimony or attendance in court by reason of this appraisal with reference to the property in question unless arrangements have been made previously.
- This appraisal report has been made in conformity with and is subject to
  the requirements of the Code of Professional Ethics and Standards of
  Professional Conduct of the Appraisal Institute and conforms to the
  USPAP adopted by the Appraisal Standards Board of the Appraisal
  Foundation.
- Disclosure of the contents of this appraisal report is governed by the bylaws and regulations of the Appraisal Institute.
- The liability of the appraisal firm of Kembel, Kosena & Company, Inc. and its employees are limited to the client and to the fee collected. Further, there is no accountability, obligation, or liability to any third party. If this report is placed in the hands of anyone other than the client, the client shall make such party aware of all limiting conditions and assumptions of the assignment and related discussions. We assume no responsibility for any cost incurred to discover or correct any deficiencies of any type present in the property: physically, financially, or legally.
- We have inspected as far as possible, by observation, the lands.
  However, it was not possible to personally observe conditions beneath the
  soil. The appraisal is based on there being no hidden, unapparent, or
  apparent conditions of the property site, subsoil, or toxic materials which
  would render it more or less valuable. No responsibility is assumed for
  any such conditions or for any expertise or engineering to discover them.
- It is assumed that the property which is the subject of this report will be under prudent and competent ownership and management: neither inefficient nor super-efficient.
- Unless otherwise stated in this report, we have no knowledge concerning the presence or absence of toxic materials on the subject site. If such are present the value of the property may be adversely affected and re-

appraisal at additional cost maybe necessary to estimate the effects of such.

The appraisal is based on the premise that, there is full compliance with all applicable federal, state, and local environmental regulations, and laws unless otherwise stated in the report. Further, that all applicable zoning, building, building codes, use regulations, and restrictions of all types have been complied-with unless otherwise stated in the report. Further, it is assumed that all required licenses, consents, permits, or other legislative or administrative authority, local, state, federal, and/or private entity or organization have been or can be obtained or renewed for any use considered in the value estimate.

Neither all nor any part of the contents of this report (especially the conclusion as to the value, our identity, or the firm with which we are connected) or any reference to the MAI designation and/or the Appraisal Institute shall be disseminated to the public through advertising media, sales media, news media, public relations media, or any other public means of communication without our prior written consent and approval.

#### **Privacy Notice**

Pursuant to the *Gramm-Leach-Billey Act of 1999*, effective July 1, 2001, appraisers, along with all providers of personal financial services are now required by federal law to inform their clients of the policies of the firm with regard to the privacy of client nonpublic information. As professionals, we understand that privacy is very important and are pleased to provide this information.

#### Types of Nonpublic Personal Information We Collect:

In the course of performing appraisals, we may collect what is known as "nonpublic personal information." This information is used to facilitate the services that we provide and may include the information provided to us.

## Parties to Whom We Disclose Information:

We do not disclose any nonpublic personal information obtained in the course of our engagement with our clients to non-affiliated third parties, except as necessary or as required by law. By way of example, a necessary disclosure would be to our employees, and in certain situations, to unrelated third-party consultants who need to know that information to assist us in providing appraisal services. All of our employees and any third-party consultants we employ are informed that any information they see as part of an appraisal assignment is to be maintained in strict confidence within the firm. A disclosure required by law would be a disclosure by us that is ordered by a court of competent jurisdiction with regard to a legal action.

#### **Confidentiality and Security:**

We will retain records relating to professional services that we have provided for a reasonable time so that we are better able to assist you. In order to protect nonpublic personal information from unauthorized access by third parties, we maintain physical, electronic, and procedural safeguards that comply with our professional standards to ensure the security and integrity of information.

Please feel free to call us at any time if you have any questions about the confidentiality of the information that you provide.

DESCRIPTION, ANALYSIS, AND CONCLUSION

#### **Record Owner and Brief Property History**

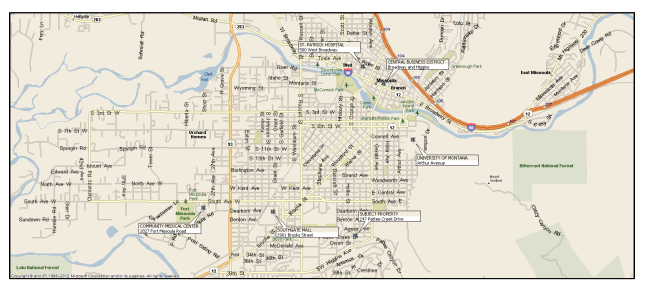
According to the Missoula County Clerk and Recorder's Office, the subject property is owned by the City of Missoula and has been for many years.

Regarding the history of the property, to the best of our knowledge the site has functioned as a pump station for many years.

#### **Location of the Property**

The subject property is located in the central portion of the City of Missoula. More specifically, the actual subject property street address is 247 Pattee Creek Drive, Missoula, Missoula County, Montana. The zip code is 59801.

A map showing the general location of the property relative to Missoula follows.



SUBJECT PROPERTY GENERAL AREA MAP

The location of the subject property is illustrated by a Subject Property General Area Map, a Subject Property Location and Neighborhood Map, and a Subject Property Aerial Photograph (Google Earth) in the Addenda of this report.

#### **Legal Description**

Based on the information available, the legal description of the site is as follows: Willow Addition, Block 1, Lot 22, excepting that portion conveyed by deed recorded in Book 243, Page 387.

A subject property site map follows as obtained from the State of Montana Cadastral website:



SUBJECT PROPERTY SITE MAP

#### **Definition of an Appraisal**

As recognized by the 14<sup>th</sup> Edition of the Appraisal Institute's *The Appraisal of Real Estate*, the following definition of an appraisal is hereby presented to aid the reader in understanding exactly what is meant by the term:

**Appraisal:** The act or process of developing an opinion of value.

# **Intended User of the Appraisal Report**

The intended users of this product are our client, the City of Missoula.

#### **Intended Use of the Appraisal Report**

The intended use of this appraisal report is to assist our client in establishing the **market value** of the subject property to be used in conjunction with a potential sale of the property.

#### Scope of the Appraisal

**General Information:** The client in this assignment is the City of Missoula and our point of contact is Mr. Dennis Bowman, Deputy Public Works Director – Utilities, City of Missoula.

Regardless of who pays for this appraisal, the intended user is the client(s) only. This appraisal may not be appropriate for other users. Therefore, this appraisal may not be used for relied on by anyone other than the stated intended user(s), regardless of the means of possession of this report, without our express written consent. We, the firm of Kembel, Kosena & Company, Inc., and related parties assume no obligation, liability, or accountability to any third party without such written consent.

We have diagnosed the intended user(s) problem and have generated the following primary appraiser information as a means of assisting in its solution: an opinion of **market value** of the unencumbered fee simple estate, the related exposure time, and the highest and best use.

The property was identified by the client providing the name of the property owner and the general location of the site. This information was used to access the DOR property record card (PRC).

The opinion of **market value** is as of the most recent date of observation, August 19, 2020.

The property rights appraised are the unencumbered fee simple estate.

This appraisal is intended to conform to the supplemental standards associated with an "appraisal" as defined by the Federal Banking Regulatory Agencies.

By direction of the client, we are considering the subject property to be vacant land, as such, the sales comparison approach is considered most relevant and, therefore, the only approach we fully developed in this appraisal assignment.

Within the sales comparison approach, an overall dollars per square foot (\$/sf) technique was developed for the property.

We are competent in terms of training and experience in the type of property and market area that is the subject of this appraisal, the analytical methods used, and the use(s) of the appraisal.

Much of the scope of work is discussed throughout the report (limiting conditions, general assumptions, final reconciliation, etc.).

This appraisal is intended to comply with *USPAP*, the Code of Professional Ethics and Standards of Professional Appraisal Practice of the Appraisal Institute, and local State laws.

For appraisal purposes, an extraordinary assumption is defined in *USPAP* as follows:

**Extraordinary Assumption:** An assignment-specific assumption as of the effective date regarding uncertain information used in an analysis which, if found to be false, could alter the appraiser's opinions or conclusions.

This appraisal employs no extraordinary assumptions.

Per the same source, a hypothetical condition is defined as:

**Hypothetical Condition:** A condition, directly related to a specific assignment, which is contrary to what is known by the appraiser to exist on the effective date of the assignment results but is used for purposes of analysis.

Similarly, no hypothetical conditions were considered in this appraisal assignment.

**Subject Property Data Gathering:** The subject property's data was obtained from research, interviews, an on-site property observation, and from plans and specifications

(when available).

The DOR PRC was obtained directly from the DOR and the most recent transferring document was obtained from the Missoula County Clerk and Recorder's Office. The zoning was checked from a map published by the City of Missoula Office of Development Services which is reportedly kept current. The flood zone information was also checked through the City of Missoula Office of Development Services. The local multiple listing service (MLS) was searched for previous sales and listings of the subject property.

An on-site observation was conducted on August 19, 2020.

In conjunction with this appraisal, we did drive through the neighborhood noting types of properties, their ages and conditions.

The secondhand information was verified depending on the perceived credibility of the initial source. In most cases, the initial source was considered to be credible and reliable.

**Market Data Gathering:** The data was located through a search of the local MLS and a network of professional associates including real estate agents and brokers and other real estate appraisers. Generally speaking, the data researched is current within the past five years.

The sales price, date of sale, and days on market information were found either on the MLS sheet or through the interview process. Recording documents show buyer and seller information as well as date of sale. As a non-disclosure state, actual sales price information is not available through either the State of Montana or local counties. PRCs, the local MLS system, and office files were checked for the previous sales of the comparable sale properties.

The physical characteristics were gathered from the local MLS system, the PRC, as well as from a visual observation taken from curb-side of each comparable used in conjunction with this appraisal. In some cases, office files are referenced if this firm has previously appraised one of the properties being considered as a comparable in this report.

Most all of the secondhand data was corroborated from at least two sources. Transfer documents, PRCs, and the local MLS were used to check completeness and consistency.

**Analysis:** The valuation approach which was considered herein includes just the sales comparison approach.

Sales Comparison Approach: Within the sales comparison approach, sales of similar (to varying degrees given the size and location of the subject property and the limitations of the small market) properties were researched. The sales comparison analysis was based on local data and the unit of comparison that we considered was the overall dollars per square foot (\$/sf). Other units of measure that are sometimes considered for land valuation are dollars per acre (\$/acre), typically used for larger and more rural tracts, and dollars per front foot (\$/ff), typically used for waterfront parcels, etc.

The results of our research efforts culminated in four closed sales that were considered to be reasonable comparables and which were felt to result in a reliable indicator of current **market value**. Other sales were considered in the analysis but were removed from direct consideration for various reasons.

The sale properties were analyzed and compared to the subject property, differences recognized, and adjustments made (to the extent that the available data will allow). Overall, the indication of current **market value** by this approach was felt to be reasonable and reasonably well supported by the data available.

#### Purpose of the Appraisal and Definition of Market Value

The purpose of this appraisal is to estimate the **market value** of the subject property. **Market value**, as defined by the Appraisal Standards Board of The Appraisal Foundation for the purposes of the *USPAP* and used in this report, is:

**Market Value:** The most probable price which a property should bring in a competitive and open market under all conditions requisite to a fair sale, the buyer and seller each acting prudently and knowledgeably, and assuming the price is not affected by undue stimulus.

Implicit in this definition are the consummation of a sale as of a specified date and the passing of title from seller to buyer under conditions whereby:

- 1. buyer and seller are typically motivated;
- 2. both parties are well informed or well advised, and acting in what they consider their own best interests;
- 3. a reasonable time is allowed for exposure in the open market;
- 4. payment is made in terms of cash in United States dollars or in terms of financial arrangements comparable thereto; and
- 5. the price represents the normal consideration for the property sold unaffected by special or creative financing or sales concessions granted by anyone associated with the sale.

Source: 12 C.F.R. Part 34.42(g); 55 Federal Register 34696, August 24, 1990, as amended at 57 Federal Register 12202, April 9, 1992; 59 Federal Register 29499, June 7, 1994.

#### **Date of Valuation**

The estimate of **market value** is as of the most recent date of observation, August 19, 2020.

#### **Exposure Time**

Exposure time is always presumed to precede the effective date of the appraisal. Exposure time is defined as follows in the 6<sup>th</sup> Edition of *The Dictionary of Real Estate Appraisal* as published by the Appraisal Institute:

**Exposure Time:** 1. the time a property remains on the market; and 2. the estimated length of time the property interest being appraised would have been offered on the market prior to the hypothetical consummation of a sale at **market** 

value on the effective date of the appraisal.

The typical method of estimating exposure times is to investigate exposure times of comparable sales. The logic being that if the sales are current and comparable, the exposure time expectation for the subject property should be within the range indicated by the comparable sales, if the subject property was made available for sale and priced reasonably and competitively.

In this case, in an effort to estimate a reasonable exposure time for the subject property, we have relied mainly on the reported exposure times of the sales presented for consideration in the sales comparison approach. Based mainly on this data as well as significant anecdotal information including numerous real estate agent and broker interviews, we have concluded that a reasonable exposure time for the subject property would be approximately six months to one year assuming that the property would be actively marketed at a reasonable and competitive price.

#### **Marketing Time**

Unlike exposure time, the marketing time estimate is prospective in nature. Marketing time is defined as:

**Marketing Time:** An opinion of the amount of time it might take to sell a real or personal property interest at the concluded **market value** level during the period immediately after the effective date of an appraisal. Marketing time differs from exposure time, which is always presumed to precede the effective date of an appraisal.

This definition is also per the 6<sup>th</sup> Edition of *The Dictionary of Real Estate Appraisal* as published by the Appraisal Institute.

Given the date of this report, September 4, 2020, and the current worldwide health and economic crisis as a result the COVID-19 virus, it seems reasonable to expect that a marketing time in excess of the estimated exposure time would be reasonable, i.e., more than one year.

#### **Property Rights Appraised**

The property rights being appraised are the unencumbered fee simple estate.

According to the 6<sup>th</sup> Edition of the Appraisal Institute's *The Dictionary of Real Estate Appraisal*:

**Fee Simple Estate:** Absolute ownership unencumbered by any other interest or estate, subject only to the limitations imposed by the governmental powers of taxation, eminent domain, police power, and escheat.

No responsibility for the marketability of the title of the subject property in this report is assumed.

### Regional, City, and Neighborhood Data and Analysis

This section of the report has been intentionally omitted due to the summary nature of this report as well as the client's familiarity with the region, city, and neighborhood.

# **Property Description**

The following description of the subject property is based on our research of the records of the State of Montana and Missoula County as well as a thorough property observation. Again, due to the summary nature of this report and the maps and photographs included in the Addenda of this report as exhibit items, this narrative discussion of the property is admittedly and intentionally brief.



#### Site:

Per the DOR, the site totals ± 12,018 sf.

The property fronts Pattee Creek Drive to the north and Park Street to the west. The adjacent properties to the east and south are private

Topography is level and at grade with

adjacent streets and developments.

The property is zoned R5.4 Residential District.

As an urban parcel, all utilities are available and to the site.

The property is located in the 0.2% Annual Chance Flood Hazard Zone. The flood hazard area map which pertains to the subject property, Panel No. 30063C1460E.

For the purposes of this report, the soils have not been independently studied nor do we make any representation as to their suitability. However, based on existing developments in the area, it appears that the soils in the area offer adequate load-bearing qualities for most types of development. There do not appear to be any drainage problems associated with the site.

On the issue of soil degradation, an Environmental Site Assessment Report has not been performed. It is assumed there are no environmental concerns related to the subject. We are not qualified to detect hazardous materials or toxic waste. Any environmental risk discovered at a later date may or may not require a revised estimate of value, which may or may not simply be a reduction of the value by the estimated cost-to-cure of the environmental condition. Properties known to have environmental risk may carry a stigma in the marketplace, which may or may not affect the value. For more specific environmental site information, it is recommended that, at a minimum, a phase one audit be completed by a qualified soils engineer.

#### **Site Improvements:**

The site is improved with perimeter fencing. At the direction of the client, any value associated with the site improvements is beyond the scope of this appraisal.

#### **Structural Improvements:**

The site is improved with two pump houses. As was the case with the existing site improvements, any value associated with the structural improvements is beyond the scope of this appraisal.

#### **Taxes and Assessments**

The following tabulation details the parcel number, assessed value, and current property taxes for the subject property.

TABULATION OF SUBJECT PROPERTY TAXES AND ASSESSMENTS					
PARCEL NO.	GEO CODE	LAND AREA (SF)	ASSESSED VALUE	2019 PROPERTY TAXES	
5830561	04-2200-33-4-21-01	12,018	\$121,325	\$1,013.25	

Complete copies of the DOR records and the Missoula County 2019 real property tax bill is retained in our office work file.

Worth noting, the aforementioned property taxes include various other properties owned by the City of Missoula.

#### **Highest and Best Use**

The following definition of highest and best use is taken from the 14th Edition of the Appraisal Institute's *The Appraisal of Real Estate*:

**Highest and Best Use:** The reasonably probable and legal use of vacant land or an unimproved property that is physically possible, legally permissible, appropriately supported, financially feasible, and that results in the highest value.

Implied in this definition is the recognition of the contribution of that specific use to community environment or to community development goals in addition to wealth maximization of individual property owners.

Also implied is that the determination of highest and best use results from the appraiser's judgment and analytical skill, i.e., that the use determined from analysis represents an opinion, not a fact to be found. In appraisal practice, the concept of highest and best use represents the premise upon which value is based. In the context of most probable selling price (**market value**), another appropriate term to reflect highest and best use would be most "probable use." In the context of investment value, an alternative term would be most "profitable use."

#### **As Though Vacant:**

In considering the highest and best use of the subject property, as though vacant and available to be developed to its highest and best use, we gave consideration to any and all uses to which the property is capable of being adapted, or developed, if vacant and unimproved.

The five categories of use recognized are residential, commercial, industrial, agricultural, and special-purpose.

The residential classification typically includes single family residences, duplexes, and four-plexes.

Commercial developments generally include such things as office buildings, retail centers, restaurants, hotels, motels, and multi-family housing developments.

The industrial classification includes such uses as manufacturing parks, warehouses, etc.

Agricultural land uses include cropland, pastureland, timberland, and orchards.

The special-purpose use refers to properties with unique design, or construction, which restricts their utility to the intended use for which they were built and generally includes such things as schools, churches, parks, museums, airports, etc.

Consideration must be given to these uses, recognizing the limitations imposed by the four generally-accepted criteria for highest and best use. These are physically possible, legally permissible, financially feasible, and maximally productive.

To elaborate on these, physically possible recognizes such factors as size, shape, area, terrain, and utilities available.

Legally permissible involves restrictions such as homeowners associations, zoning regulations, building codes, historic district controls, and environmental regulations.

Financially feasible relates to all uses that are expected to produce a positive return.

Maximally productive relates to those uses which satisfy the other three criteria and produce the highest price or value consistent with the return expected by investors in the area.

**Legally Permissible:** This criterion relates to zoning designations or other governmental restrictions for the site, but also recognizes any declaration of covenants, conditions, or restrictions. Conservation easements would be included here as legally limiting the potential development of a property.

Currently, the subject property is zoned R5.4 Residential District. As the name implies, this zoning district allows mainly for residential uses.

To the best of our knowledge, there are no other legal considerations that would limit the potential of the sites, i.e., covenants, deed restrictions, easements (including conservation easements), etc.

**Physically Possible:** The physical features of a site which may affect the potential use(s) include, but are not limited to, location, frontage, size, shape, access, availability of utilities, easements, soils and subsoils, topography, and designated flood hazard considerations.

The subject property involves a land area of  $\pm$  12,018 sf located in the central portion of the City of Missoula. Land uses in the immediate area are mostly residential.

Overall, the property is felt to have good physical attributes for many, but not all, types of development. Those uses that are felt to be culled out at this point include potential developments with large land requirements, i.e., agricultural.

**Financially Feasible and Maximally Productive:** Financial feasibility relates to the investment in the land producing a positive return to the investor, or developer. A positive return to the investment suggests a financially feasible use of the property. This may be a cash return or a return as measured by the utility of the land to the owner.

The highest, or maximum, return on the investment indicates the maximum productivity of the property. This factor is more difficult to measure, as different investors may have differing return requirements. In the case of vacant land, this may be measured by the highest price the land will bring when exposed to the open market.

**Conclusion:** Recognizing the subject's site size, the location, the topography, the current local and national economy, and especially the demand for property in the area, it is our opinion that the highest and best use of the property, as if vacant, would be for a residential development.

#### As Improved:

Recognizing that the subject property involves vacant land, this subsection of highest and best use is not applicable.

#### **Property Valuation**

The appraisal process is a systematic process in which the problem is defined, the work necessary to solve the problem is planned, and the data involved is acquired, classified, analyzed, and interpreted into an estimate of value.

There are three traditional, or generally-accepted, techniques used in estimating the **market value** of real property. These are generally referred to as the cost approach, the sales comparison approach, and the income capitalization approach.

The cost approach is an estimation of the value of the land, as if vacant and available to be developed to its highest and best use, by market comparisons to which the depreciated, or contributory, value of the improvements is added.

The sales comparison approach is a technique that produces an indication of value by a direct comparison of similar property types that have recently sold, to the subject property; appropriate adjustments for differences are made when and where necessary.

The income capitalization approach produces a value indication by capitalizing the net income, or earning power, of the property by a rate reflected by market transactions or behaviors.

The three approaches to value do not necessarily apply to all types of property. A decision must be made whether a particular approach is applicable in each instance. The key to this decision is whether or not the approach is practical as a yardstick of market performance, or merely a theoretical application. These observations are particularly pertinent in the appraisal of properties in transition to a higher and better use, as well as special use properties where value-in-use is more applicable than **market value**.

In this case, recognizing the type of property under consideration in this appraisal assignment, we have concluded that just the sales comparison approach is pertinent to the process.

# Sales Comparison Approach

According to the 14<sup>th</sup> Edition of the Appraisal Institute's *The Appraisal of Real Estate*,

Sales Comparison Approach: The process of deriving a value indication for the subject property by comparing similar properties that have been recently sold with the property being appraised, identifying appropriate units of comparison, and making adjustments to the sales prices (or unit prices, as appropriate) of the comparable properties based on relevant, market-derived elements of comparison. The sales comparison approach may be used to value improved properties, vacant land, or land being considered as though vacant when an adequate supply of comparable sales is available.

Inherent to the sales comparison approach is the principle of substitution. According to the 14<sup>th</sup> Edition of the Appraisal Institute's *The Appraisal of Real Estate*,

**Principle of Substitution:** The appraisal principle that states that when several similar or commensurate commodities, goods, or services are available, the one with the lowest price will attract the greatest demand and widest distribution. This is the primary principle upon which the cost and sales comparison approaches are based.

Before getting into the actual valuation analysis, we first want to point out that it is our experience that, in our small market, a bracketing technique works well. Contemporary appraisal texts have begun to recognize bracketing as a valuation technique. Overall, we are of the opinion that the bracketing technique recognizes the imperfect data found in the marketplace. The 14<sup>th</sup> Edition of the Appraisal Institute's *The Appraisal of Real Estate* defines bracketing as:

**Bracketing:** A process in which an appraiser determines a probable range of values for a property by applying qualitative techniques of comparative analysis to a group of comparable sales. The array of comparables may be divided into three groups - those superior to the subject, those similar to the subject, and those inferior to the subject. The adjusted sale prices reflected by the sales requiring downward adjustment and those requiring upward adjustment refine the

probable range of values for the subject and identify a value bracket in which the final value opinion will fall.

Because of the many variables involved in comparing sale properties to the subject property, the importance of the appraiser's judgment and opinion becomes obvious. In other words, the sales themselves do not alone directly indicate a value for the subject property, but these sales, once totally analyzed and correlated with experience and judgment, do help us appraisers in our final value estimate.

#### **Last Sale of the Subject Property:**

At this juncture, before discussing the comparisons and analyses of the improved sales, we typically first discuss and analyze the most recent sale of the subject property. In this case, the subject property has been in the current ownership for many years.

#### **Site Valuation:**

Land sales with similar amenities located within the immediate neighborhood of the subject property allow for the best comparison and value conclusion. In comparison to the subject property, factors considered include property rights, terms of the sale, location, size, frontage, shape, zoning, topography, etc.

The unit of comparison used in this analysis is based upon a \$/sf. To determine this indication, the sales price (or estimated contributory value of the land) is divided by the total size of the land (in square feet).

confirmed sales price
size in square feet = \$/sf indication

Regarding the sales themselves and the adjustment process, it has been our experience that all sales differ somewhat from one another. To the extent possible, the differences should be recognized and adjusted for based on the data available. However, in the market it is often difficult, and sometimes impossible, to accurately isolate a given factor. In short, one very seldom finds sale properties which are identical in all respects but one, and thus is able to prove conclusively the value, or lack of, for any one factor due to a difference in sale price. Often, there are positive and

negative factors which offset each other. Nevertheless, the differences in values are real and an attempt, based on as much fact as can be found, will be made to determine the value of these factors. Then, the appraiser may call upon his/her experience to make more subjective judgments. The following generalities are cited to acquaint the reader with a background for our reasoning and judgment to follow:

- value increases per unit of comparison as the size of the parcel decreases;
- value tends to decrease as distance from an urban center increases (an exception to this generalization might be certain recreational properties);
- value tends to decrease as the topography becomes steeper, more rocky, more barren, more arid, etc.;
- value tends to decrease as access becomes more difficult;
- value tends to increase with amenities such as creek or lake frontage, or a good view; and
- value tends to increase when zoning allows greater density and/or a more optimum use of the land.

Obviously, the inverse may be said of each of these statements.

Following is a tabulation of land sales used in estimating a value for the site. As can be seen, the sales are arranged chronologically on the tabulation with the most recent closed sale being Land Sale No. 1. For the sake of comparison, the pertinent subject property information is included in the tabulation and is identified by **bold** and *italic* text.

TABULATION OF LAND SALES								
SALE NO.	LOCATION	GRANTOR GRANTEE	RECORDING DATA	SALE DATE	SALE PRICE	LAND AREA	ZONING	\$/SF
SP	247 Pattee Creek Dr.	NA	NA	NA	NA	12,018	R5.4	NA
LS 1.	NHN E. Bickford St.	Keleher Kustanovich	202016395 WD	8/20	\$129,900	3,900	RT2.7	\$33.31
LS 2.	324 South Ave. E.	Zimmerman Fertaly	202012397 WD	6/20	\$145,000	6,253	R5.4	\$23.19
LS 3.	928 S. 5 <sup>th</sup> St. W.	Buelow BS Rentals	201919392 WD	11/19	\$110,000	6,490	RM1-45	\$16.95
LS 4.	1841 S. 7 <sup>th</sup> St. W.	Daniels Palazzo	201904954 WD	4/19	\$202,900	15,080	RM1-45	\$13.45
LOW INDICATOR			\$110,000	3,900	NA	<mark>\$13.45</mark>		
HIGH INDICATOR			\$202,900	<mark>15,080</mark>	NA	<b>\$33.31</b>		
MATHEMATICAL MEAN \$146,950 7,931 NA \$21.7					<mark>\$21.73</mark>			
MATHEMATICAL MEDIAN S				<b>\$137,450</b>	6,372	NA	\$20.07	

On an overall \$/sf basis, the lowest sale indication was  $\pm$  \$13.45/sf and at the other end of the spectrum, the highest sale indication from the data set is  $\pm$  \$33.31/sf. The unadjusted mean and median sale indications from the data set are  $\pm$  \$21.73/sf and  $\pm$  \$20.07/sf, respectively. The standard deviation of the land sale data site is  $\pm$  \$8.71/sf while the coefficient of variation is  $\pm$  40.1%.

The location of the subject property as well as each of the land sales presented in the data set is presented on the following Land Sales Location Map.



LAND SALES LOCATION MAP

The following are brief comments regarding each of the land sales presented.



Land Sale No. 1: This land sale took place during August of 2020 and involved a vacant site located along the north side of Bickford Street.

The sale property involved ± 3,900 sf of vacant land that was also zoned RT2.7.

The property sold for \$129,900 which

indicates ± \$33.31/sf.

The sale was memorialized with a Warranty Deed recorded as Document No. 202016395, a copy of which was reviewed for appraisal purposes and is retained in our office work file.



**Land Sale No. 2:** This land sale took place during June of 2020 and involved a vacant site located at 324 South Avenue East.

The sale property involved ± 6,253 sf of vacant land that was zoned R5.4.

The property sold for \$145,000 which indicates ± **\$23.19/sf**.

The sale was memorialized with a Warranty Deed recorded as Document No. 202012397, a copy of which was reviewed for appraisal purposes and is retained in our office work file.



**Land Sale No. 3:** This land sale took place during November of 2019 and involved a site located at 928 South 5<sup>th</sup> Street West.

The sale property involved ± 6,490 sf of land that was zoned RM1-45. At the time of the sale the site was improved with an older single family residence which had been condemned and contributed no overall value

to the sale.

The property sold for \$110,000 which indicates  $\pm$  \$16.95/sf.

The sale was memorialized with a Warranty Deed recorded as Document No. 201919392, a copy of which was reviewed for appraisal purposes and is retained in our office work file.



**Land Sale No. 4:** This land sale took place during April of 2019 and involved a property located at 1841 South 7<sup>th</sup> Street West.

The sale property involved ± 15,080 sf of vacant land that was zoned RM1-45. All utilities are available and to the site.

The property sold for \$202,900 which indicates ± **\$13.45/sf**.

The sale was memorialized with a Warranty Deed recorded as Document No. 201904954, a copy of which was reviewed for appraisal purposes and is retained in our office work file.

#### **Correlation and Conclusion of Sales Comparison Approach:**

Having identified and analyzed what we feel are the best sales in the local market for the purposes of this analysis, we must now reconcile the data into an indication of value for the subject property.

Once the most comparable sales have been identified, the elements of comparison are considered. The 14<sup>th</sup> Edition of *The Appraisal of Real Estate* defines elements of comparison as:

Elements of Comparison: The characteristics or attributes of properties and transactions that cause the prices of real estate to vary; include real property rights conveyed, financing terms, conditions of sale, expenditures made immediately after purchase, market conditions, location, physical characteristics, other characteristics such as economic characteristics, use, and non-realty components of value.

We would submit that the element which warrants consideration in this analysis relates to market conditions.

**Market Conditions:** Beginning with the market conditions, since our data set dates back to April of 2019, we felt that an adjustment for market conditions (aka time adjustment) is warranted. For market conditions, we researched the average sales prices of closed sales of residential lots less than half of an acre in the Missoula market area from 2015 through 2019. We then calculated the annual percentage change for each year. Our research yielded the following results.

*	2019	\$106,731	
			$\Delta$ = + 13.29%
*	2018	\$94,208	
			$\Delta = -5.74\%$
*	2017	\$99,949	
			$\Delta = + 9.77\%$
*	2016	\$91,047	
			$\Delta = + 4.67\%$
*	2015	\$86,981	

On average, this data suggests annual appreciation for residential homesites less than half of an acre in the Missoula market area of  $\pm$  5.5% per year going back five years.

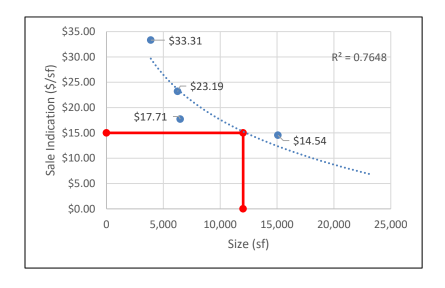
As such, based on this and anecdotal information such as market participant interviews, we felt this 6% per year adjustment would be reasonable. This adjustment was only made to the sales over six months old.

**Size:** The final adjustment to be considered relates to unit size. Typically, in most cases the larger the property being sold, the lower the per unit sale indication. This relationship is usually referred to as the size/price relationship. Our size adjustment will be based on a regression model which follows the adjustment grid.

The following tabulation/adjustment grid attempts to recognize and quantify those specific adjustments that are felt to pertain when we compare the comparable sale properties to the subject property.

LAND SALES ADJUSTMENT GRID					
ELEMENT	SP	LS 1.	LS 2.	LS 3.	LS 4.
SALE PRICE	NA	\$129,900	\$145,000	\$110,000	\$202,900
SIZE (SF)	12,018	3,900	6,253	6,490	15,080
UNADJUSTED \$/SF	NA	\$33.31	\$23.19	\$16.95	\$13.45
REAL PROPERTY RIGHTS CONVEYED	Fee Simple	Similar	Similar	Similar	Similar
FINANCING TERMS	Typical	Similar	Similar	Similar	Similar
CONDITIONS OF SALE	Market	Similar	Similar	Similar	Similar
MARKET CONDITIONS	8/20	8/20	6/20	11/19 + \$0.76 = \$17.71	4/19 + \$1.09 = \$14.54
EXPENDITURES AFTER PURCHASE	None	Similar	Similar	Similar	Similar
LOCATION	Pattee Creek Dr.	E. Bickford St.	South Ave. E.	S. 5th St. W.	S. 7 <sup>th</sup> St. W.
PHYSICAL CHARACTERISTICS					
Size	12,018	3,900	6,253	6,490 -	15,080 +
Topography	Level	Similar	Similar	Similar	Similar
ECONOMIC CHARACTERISTICS	Typical	Similar	Similar	Similar	Similar
USE/ZONING	Residential	Similar	Similar	Similar	Similar
NON-REALTY COMPONENTS OF VALUE	NA	Similar	Similar	Similar	Similar
ADJUSTED SALE INDICATION (\$/SF)	<u>NA</u>	< \$33.31	< \$23.19	< \$17.71	<b>&gt; \$14.54</b>

In an effort to quantify the size adjustment, we will use the following regression model which shows the size/price relationship. This graphic analysis displays the adjusted sale indications with a computer-generated trend line.



After analyzing each of these land sales as they relate and compare to the subject property, taking into account such things as date of sale, location, size, utility, etc., we have concluded that the information is very supportive of the following value conclusion:

± 12,018 sf at \$15/sf = \$180,270, rounded to **\$180,000**.

## Certification

We certify that, to the best of our knowledge and belief:

- The statements of fact contained in this report are true and correct;
- The reported analyses, opinions, and conclusions are limited only by the reported assumptions and limiting conditions and are our personal, impartial, and unbiased professional analyses, opinions and conclusions;
- We have no present or prospective interest in the property that is the subject of this report and have no personal interest or bias with respect to the parties involved;
- We have not performed any services, as appraisers or in any other capacity, regarding the property that is the subject of this report within the three-year period immediately preceding acceptance of this assignment.
- We have no bias with respect to the property that is the subject of this report or to the parties involved with this assignment;
- Our engagement in this assignment was not contingent upon developing or reporting predetermined results;
- Our compensation for completing this assignment is not contingent upon the developing or reporting of a predetermined value or direction in value that favors the cause of the client, the amount of the value opinion, the attainment of a stipulated result, or the occurrence of a subsequent event directly related to the intended use of the appraisal;
- Our analyses, opinions, and conclusions were developed, and this report has been prepared, in conformity with the USPAP;
- We made a personal observation of the property that is the subject of this report; and

- Rhesa E. Sutton Weston, Research Assistant, provided significant real property appraisal assistance to the persons signing this certification;
- The reported analyses, opinions, and conclusions were developed, and this report has been prepared, in conformity with the Code of Professional Ethics and Standards of Professional Practice of the Appraisal Institute;
- The use of this report is subject to the requirements of the Appraisal Institute relating to review by its duly authorized representatives;
- As of the date of this report, Kraig P. Kosena has completed the continuing education program for Designated Members of the Appraisal Institute; and
- As of the date of this report, Megan L. Garland has completed the Standards and Ethics Education Requirements for Candidates of the Appraisal Institute.

By reason of our investigations, studies, and analyses, an opinion has been formed that the current **market value** of the subject property, as of August 19, 2020, assuming a reasonable marketing time of greater than one year, is as follows:

One Hundred Eighty Thousand Dollars
(\$180,000)

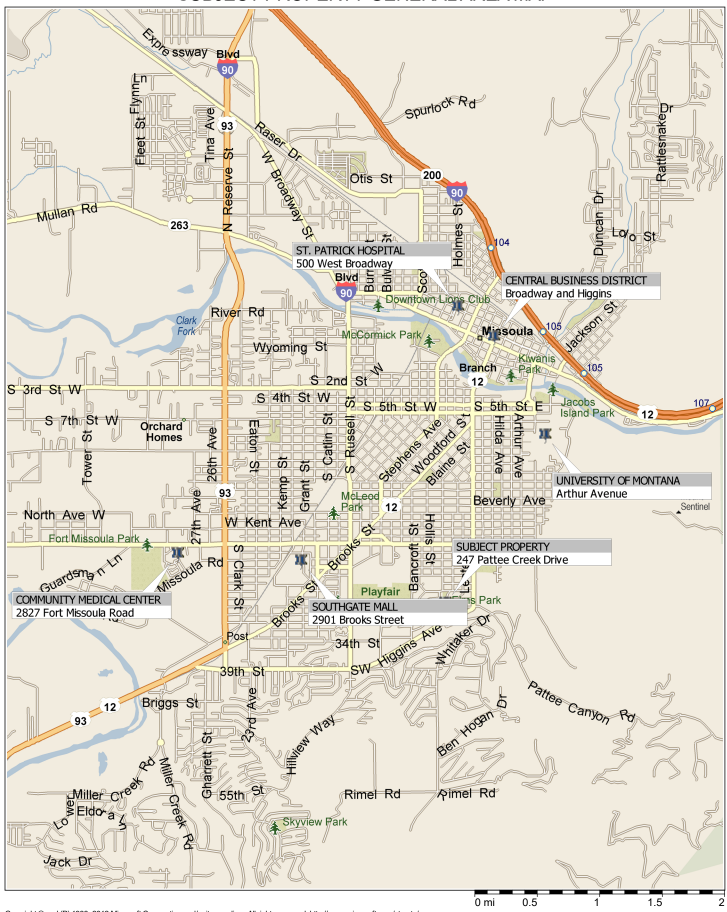
Megan L. Garland, Candidate for Designation

REA-RAG-LIC-9314

Kraig P. Kosena, MAI REA-RAG-LIC-225

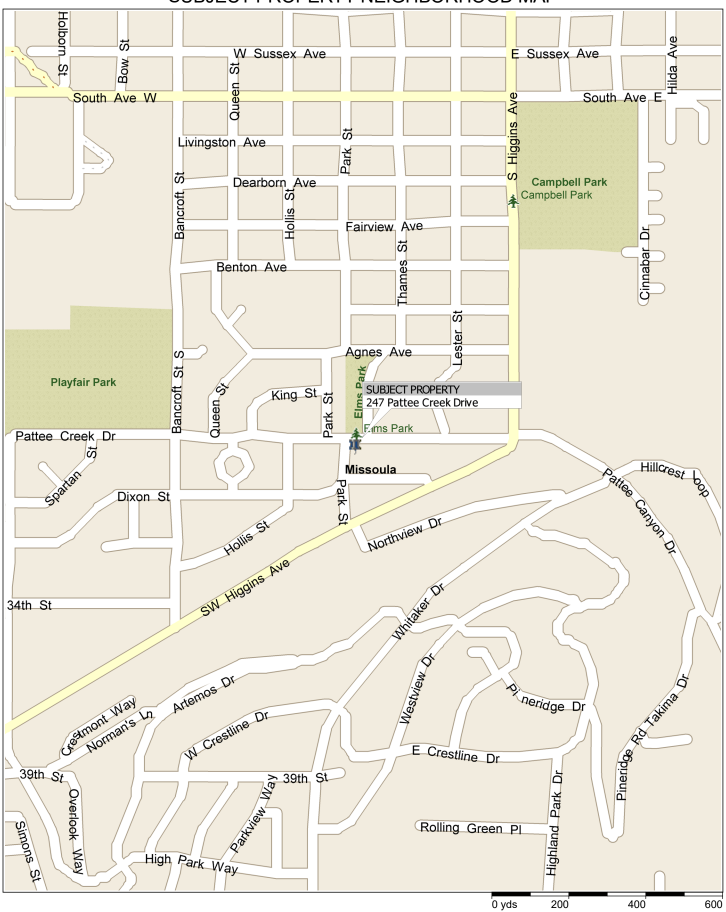
## **ADDENDA**

## SUBJECT PROPERTY GENERAL AREA MAP



Copyright © and (P) 1988–2012 Microsoft Corporation and/or its suppliers. All rights reserved. http://www.microsoft.com/streets/
Certain mapping and direction data © 2012 NAVTEQ. All rights reserved. The Data for areas of Canada includes information taken with permission from Canadian authorities, including: © Her Majesty the Queen in Right of Canada, © Queen's Printer for Ontario. NAVTEQ and NAVTEQ ON BOARD are trademarks of NAVTEQ. © 2012 Tele Atlas North America, Inc. All rights reserved. Tele Atlas and Tele Atlas North America are trademarks of Tele Atlas, Inc. © 2012 by Applied Geographic Solutions. All rights reserved. Portions © Copyright 2012 by Woodall Publications Cop. All rights reserved.

## SUBJECT PROPERTY NEIGHBORHOOD MAP



Copyright © and (P) 1988–2012 Microsoft Corporation and/or its suppliers. All rights reserved. http://www.microsoft.com/streets/
Certain mapping and direction data © 2012 NAVTEQ. All rights reserved. The Data for areas of Canada includes information taken with permission from Canadian authorities, including: © Her Majesty the
Queen in Right of Canada, © Queen's Printer for Ontario. NAVTEQ and NAVTEQ ON BOARD are trademarks of NAVTEQ. © 2012 Tele Atlas North America, Inc. All rights reserved. Tele Atlas and Tele Atlas
North America are trademarks of Tele Atlas, Inc. © 2012 by Applied Geographic Solutions. All rights reserved.



SUBJECT PROPERTY AERIAL PHOTOGRAPH (GOOGLE EARTH)

## **Subject Property Photographs**

## 247 Pattee Creek Drive, Missoula, Missoula County, Montana

## Photograph No. 1

## **Description:**

Street scene facing easterly along Pattee Creek Drive.

## **Date Taken:**

8/19/20



## Photograph No. 2

## **Description:**

Site overview facing southeasterly.

## **Date Taken:**

8/19/20



## Appraiser's Qualifications - Megan L. Garland

**Business Experience:** Since July 2013 I have been employed by the full-service appraisal and consulting firm of Kembel, Kosena & Company, Inc. in Missoula, Montana. Having begun as a Research Assistant and transitioned to an Appraiser Trainee, I became a Certified General Appraiser in the State of Montana in 2017. I am currently a candidate for designation with The Appraisal Institute working with Kraig P. Kosena, MAI, as my mentor.

In December 2009 I earned a Bachelor of Science Degree in Business Administration with an emphasis in Finance from the University of Montana.

**<u>Clients:</u>** The following is a partial, representative client list.

Bank of Montana TrailWest Bank

Farmers State Bank, N.A.

First Security Bank Glacier Bank

Stockman Bank Treasure State Bank

**<u>Education:</u>** The following is a summary of real estate appraisal related educational offerings that I have attended.

#### Graduate of the University of Montana

Al Course	Uniform Standards of Professional Appraisal Practice
Al Course	Basic Appraisal Principles
Al Course	Basic Appraisal Procedures
Al Course	General Appraiser Sales Comparison Approach
Al Course	Real Estate Finance, Statistics Valuation Modeling
Al Course	Online Business Practices and Ethics
Al Course	General Appraiser Income Approach - Part 1
Al Course	General Appraiser Income Approach - Part 2
Al Course	General Appraiser Market Analysis and Highest & Best Use
Al Course	General Appraiser Site Valuation and Cost Approach
Al Course	Advanced Income Capitalization
Al Course	General Appraiser Report Writing and Case Studies
Al Course	Quantitative Analysis

Al Course Uniform Appraisal Standards for Federal Land Acquisitions

Al Course Advanced Concepts & Case Studies

Al Course Advanced Market Analysis and Highest and Best Use

## **Certifications:**

Montana Certified General Real Estate Appraiser (Certification No. REA-RAG-LIC-9314)



## **State of Montana**

Business Standards Division Board of Real Estate Appraisers This certificate verifies licensure as:

#### **CERTIFIED GENERAL APPRAISER**

# **REA-RAG-LIC-9314**

Status: Active Expires: 03/31/2021

MEGAN LYNN GARLAND KEMBEL KOSENA & COMPANY INC PO BOX 16653 MISSOULA, MT 59808





## Appraiser's Qualifications - Kraig P. Kosena, MAI

<u>Business Experience:</u> Since June 1996 I have been operating my own full-service appraisal and consulting firm known as Kembel, Kosena & Company, Inc. in Missoula, Montana.

From January 1989 to May 1996 I was employed by R.D. Kembel & Associates, Inc., a full-service real estate appraisal and consulting firm also in Missoula, as an Associate Appraiser. My appraisal work included mainly commercial, agricultural, subdivision, conservation easement, and right-of-way appraisals.

In January 1987 I enlisted in the United States Navy and received an honorable discharge in December 1988.

From May until December 1986 I worked as an Associate Appraiser for R.D. Kembel & Associates, Inc.

**<u>Clients:</u>** The following is a partial, representative client list.

Bank of Montana Bitterroot Valley Bank
Farmers State Bank First Interstate Bank, N.A.

First Security Bank Garlington, Lohn & Robinson, PLLP

Glacier Bank Missoula Federal Credit Union

Missoula International Airport Authority Montana Department of Transportation

Mountain West Bank Rocky Mountain Bank

Stockman Bank Sullivan, Tabaracci & Rhoades, PC

Treasure State Bank US Bank

Washington Trust Bank Worden Thane, PC

Fee appraising for various other banks, attorneys, and private parties.

**Education:** The following is a summary of real estate appraisal related educational offerings that I have attended.

Graduate of the University of Montana Real Estate Fundamentals - University of Montana Al Course 101 An Introduction to Appraising Real Property

Al Course SPP Standards of Professional Practice

Al Course 1BA Capitalization Theory and Techniques, Part A Al Course 1BB Capitalization Theory and Techniques, Part B

Al Course 540 Report Writing & Valuation Analysis

Al Course 550 Advanced Applications

Al Course 700 The Appraiser as an Expert Witness

Al Course 833 Fundamentals of Separating Real Property, Personal Property, and

**Intangible Business Assets** 

Al Course General Appraiser Market Analysis and Highest & Best Use

Al Seminar Rates, Ratios & Reasonableness

Al Seminar Non-Residential Demonstration Appraisal Report Writing

Al Seminar Subdivision Analysis
Al Seminar Timberland Valuation

Al Seminar Eminent Domain and Condemnation Appraising

Al Seminar Small Hotel/Motel Valuation

Al Seminal Sales Comparison Valuation of Small Mixed-Use Properties

Al Seminar Litigation Skills for the Appraiser
Al Seminar Partial Interest Valuation - Divided
Al Seminar Partial Interest Valuation - Undivided

Al Seminar Case Studies in Commercial Highest and Best Use

Al Seminar Regression Analysis in Appraisal: Concepts and Applications

Al Seminar Appraisal Review

Al Seminar Uniform Standards for Federal Land Acquisitions (Yellow Book)

Al Seminar Evaluating Commercial Construction

Al Seminar The Professional's Guide to the Uniform Residential Appraisal

Report

Al Seminar Business Practices and Ethics

Al Seminar Appraisal Curriculum Overview (2-Day General)
Al Seminar Introduction to Valuation for Financial Reporting

Al Seminar Using Spreadsheet Programs in Real Estate Appraisals
Al Seminar The Discounted Cash Flow Model: Concepts, Issues and

**Applications** 

Al Seminar Water Rights

Al Seminar Practical Regression Using Microsoft Excel

## **Certifications:**

Member of the Appraisal Institute (MAI No. 10,933)

Montana Certified General Real Estate Appraiser (Certification No. REA-RAG-LIC-225)

## **Community Involvement:**

Volunteer, Hugh O'Brian Youth Leadership Foundation Former President, Missoula Exchange Club Former Member, Board of Directors, Missoula Exchange Club Former Banquet Committee Volunteer, Rocky Mountain Elk Foundation Guest Speaker, University of Montana Business School

## **Court Experience:**

I have qualified in State and Federal Court as an expert witness in the matter of real estate valuation.

## Other:

Education Chairman, Montana Chapter of the Appraisal Institute
Former President, Montana Chapter of the Appraisal Institute
Former Member, Board of Directors, Montana Chapter of the Appraisal Institute
Ex-Officio Member and Chairman, Montana Board of Real Estate Appraisers (Governor appointment)



## **State of Montana**

Business Standards Division Board of Real Estate Appraisers

# **REA-RAG-LIC-225**

Status: Active Expires: 03/31/2021

KRAIG P KOSENA KEMBEL KOSENA AND CO INC PO BOX 16653 MISSOULA, MT 59808 This certificate verifies licensure as:

#### **CERTIFIED GENERAL APPRAISER**

Supervises: DANE WILLEY

With endorsements of:

\* REAL ESTATE APPRAISER MENTOR







# APPRAISAL, VALUATION AND PROPERTY SERVICES PROFESSIONAL LIABILITY INSURANCE POLICY

## **DECLARATIONS - MONTANA**

## Aspen American Insurance Company

(Referred to below as the "Company") 590 Madison Avenue, 7th Floor New York, NY 10022 877-245-3510

	877-245-3510			
Date Issued Policy Number		Previous Policy Number		
8/21/2020 AAI002470-06		AAI002470-05		
THE COMPANY IN WRITING NO LA OR DURING THE <b>EXTENDED REI</b>	AGAINST THE <b>INSURED</b> DURI TER THAN SIXTY (60) DAYS A PORTING PERIOD, IF APPLIC AND BEFORE THE END	NG THE <b>POLIC</b> AFTER EXPIRATI ABLE, FOR A OF THE <b>POLI</b>	CY PERIOD AND THEN REPORTED TO ION OR TERMINATION OF THIS POLICY Wrongful ACT committed on oi ICY Period. Claims Expenses ari	
1. Customer ID: 147463 Named Insured: KEMBEL, KOSENA & COMPAN Kraig P. Kosena, MAI 432 West Spruce Street, #101 Missoula, MT 59802	Y, INC.			
<b>2. Policy Period:</b> From: 09/08/202	20 To: 09/08/2021	7		
12:01 A.M. Standard Time at the add	dress stated in 1 above.			
3. Deductible: \$1000	Each <b>Claim</b>			
4. Retroactive Date: 09/08/1999	)			
5. Inception Date: 09/08/2015	;			
B. \$2,00 Subpoena Response: \$5,00 Pre-Claim Assistance: \$5,00 Disciplinary Proceeding: \$12,5	20,000 Each Claim 20,000 Aggregate 20 Supplemental Payment Coverage			
Loss of Lamings. \$300 per c				
, ·	defined in the Policy and/or by End	*		
Real Estate Appraisal and Valu Residential Property: Commercial Property: Bodily Injury and Prope During Appraisal Inspec Right of Way Agent and Reloca Machinery and Equipment Val	erty Damage Caused ction (\$100,000 Sub-Limit): ation:	Yes X No Yes X No Yes X No Yes X No Yes No Yes No Yes No	(If "yes", added by endorsement)	
Personal Property Appraisal:	uauon.	Yes No	X (If "yes", added by endorsement)	
Real Estate Sales/Brokerage:		Yes No	X (If "yes", added by endorsement)	

8.	Report <b>Claims</b> to: LIA Administrators & Insurance Services, 800-334-0652, P.O. Box 1319, 1600 Anacapa St, Santa Barbara, California 93101	
9.	Annual Premium:	\$2,109.00
10.	Forms attached at issue:	LIA002 (04/19) LIA MT (09/19) LIA012 (05/19) LIA164 (05/19) LIA165 (05/19)

This Declarations Page, together with the completed and signed Policy Application including all attachments and exhibits thereto, and the Policy shall constitute the contract between the Named **Insured** and the Company.

08/21/2020	By
Date	Authorized Representative