

City of Ketchum

July 05, 2022

Mayor Bradshaw and City Councilors City of Ketchum Ketchum, Idaho

Mayor Bradshaw and City Councilors:

Recommendation to Hold a Public Hearing and Approve the 108-110 Ritchie Lot Line Shift Final Plat & Findings of Fact, Conclusions of Law, and Decision.

Recommendation and Summary

Staff recommends the Ketchum City Council hold a public hearing and approve the Lot Line Shift Final Plat submitted by Sean Flynn of Galena Engineering on behalf of property owner 108-110 Ritchie LLC to eliminate the interior boundary between Lot 3 and Lot 4, creating Lot 3A.

Recommended Motion: "I move to approve the 108-110 Ritchie Final Plat & Findings of Fact, Conclusions of Law, and Decision."

The reasons for the recommendation are as follows:

- The request to eliminate the interior lot line and consolidate the existing lots meets all applicable standards for Readjustment of Lot Lines as specified in Ketchum Municipal Code's Subdivision (Title 16) regulations.
- The application meets the standards required for the Readjustment of Lot Lines procedure. See the draft Findings of Fact, Conclusions of Law, and Decision (Attachment B).

Analysis

Lots 3 and 4 were originally platted as part of the Warm Springs Village Subdivision, Second Addition Revised, in 1962. Lot 3 is located at 110 Ritchie Dr and Lot 4 is located at 108 Ritchie Dr and both are currently vacant. The owner wishes to eliminate the interior lot line to consolidate the lots. This action will result in Lot 3A with an area of 35,799 sq ft. The proposed lot consolidation will meet lot size, lot width requirements along with the requirements specified in Ketchum Municipal Code's Subdivision (Title 16) regulations.

The hearing for this action was properly noticed and no public comment has been received as of June 29, 2022.

Financial Impact

None

Attachments

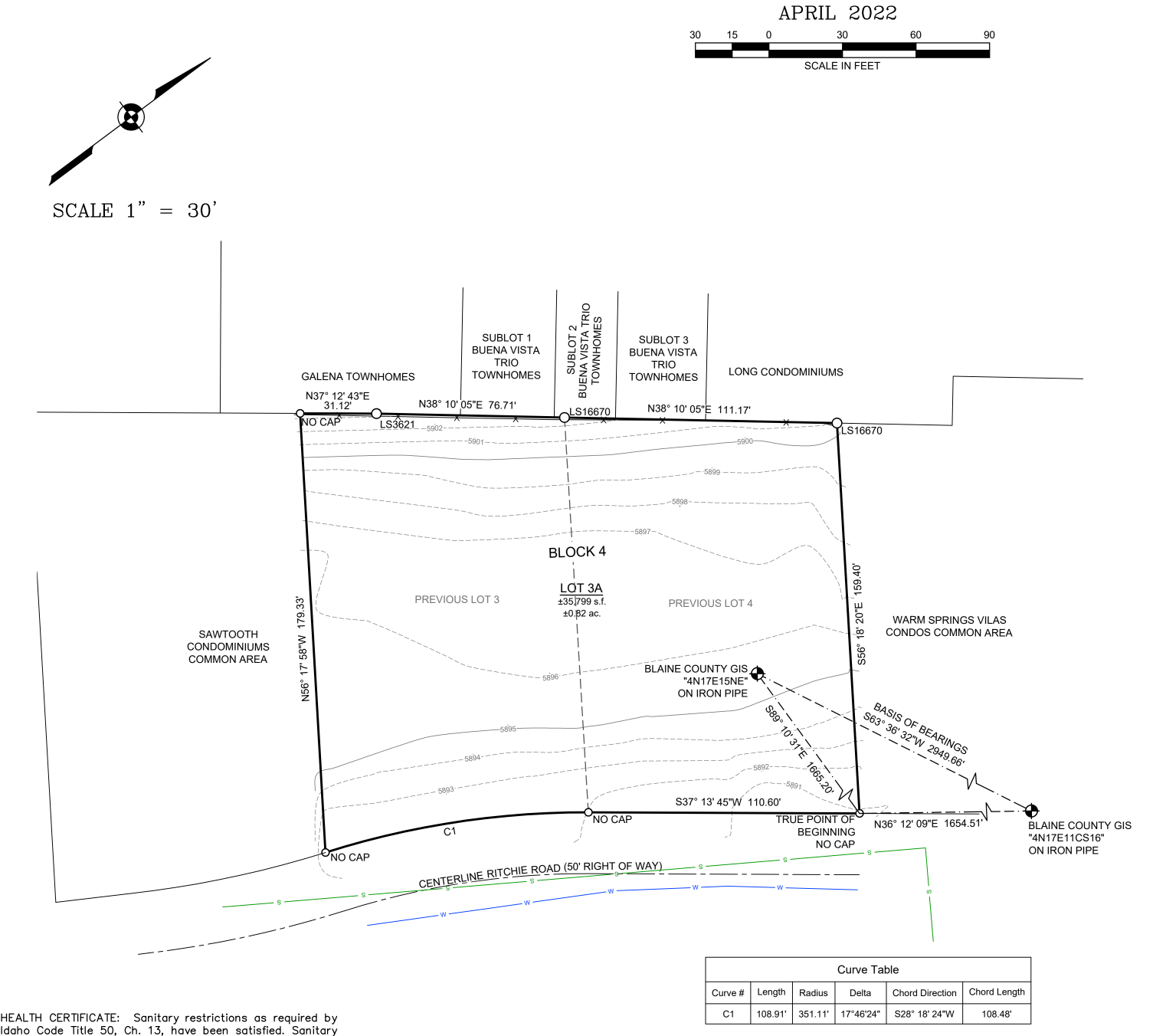
108-110 Ritchie Plat
Draft Findings of Fact, Conclusions of Law, and Decision

Attachment A: 108-110 Ritchie Plat

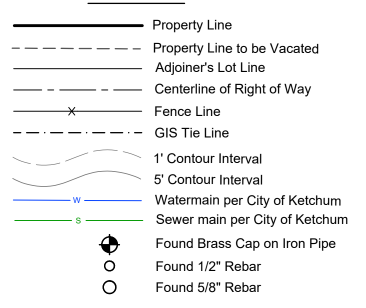
A PLAT SHOWING

LOT 3A, BLOCK 4, WARM SPRINGS VILLAGE 2ND ADDITION REVISED

WHEREIN THE COMMON BOUNDARY LINE BETWEEN LOTS 3 & 4 IS VACATED AS SHOWN HEREON LOCATED WITHIN SECTIONS 11 & 14, T.4N., R.17E., B.M., CITY OF KETCHUM, BLAINE COUNTY, IDAHO



LEGEND



SURVEY NARRATIVE & NOTES

- 1. The purpose of this survey is to show the monuments found during the boundary retracement of Lots 3 & 4, Block 4, Warm Springs Village 2nd Addition Revised and vacate the Lot Line between Lots 3 & 4, Block 4, Warm Springs Village 2nd Addition Revised, creating Lot 3A, Block 4, Warm Springs Village 2nd Addition Revised. The Boundary shown is based on found monuments and the Record of Survey showing Lots 3 & 4, Block 4, Warm Springs Village 2nd Addition Revised, Instrument Number 692364, records of Blaine County, Idaho. All found monuments have been accepted. An additional document used in the course of this survey is the Plat of Warm Springs Village 2nd Addition Revised, Instrument Number 117271, records of Blaine County, Idaho. Refer to the above referenced documents for easements, notes, conditions and restrictions that may apply.
- 2. The distances shown are measured. Refer to the above referenced documents for the previous record data.
- 3. This survey does not purport to reflect any of the following which may be applicable to subject real property: natural hazards, encroachments, wetlands, ditches, easements, building setbacks, restrictive covenants, subdivision restrictions, zoning or any other land-use regulations.
- 4. A Title Commitment for Lots 3 & 4, Block 4, Warm Springs Village Subdivision, Second Addition Revised has been issued by Stewart Title Guaranty Company, File Number 2124145, with a Date of Policy of November 19, 2021. Certain information contained in said title policy may not appear on this map or may affect items shown hereon. It is the responsibility of the owner or agent to review said title policy. All plottable encumbrances and easements listed in the title report are shown hereon. Review of specific documents is required, if further information is desired.
- The current zoning is T-3000. Refer to the City of Ketchum Zoning Ordinance for specific information about this zone.
- 6. The owner is 108-110 Ritchie LLC, PO Box 14001-174, Ketchum, ID 83340. The surveyor/representative is Mark Phillips, Galena Engineering, Inc., 317 N. River St., Hailey, ID 83333.

CERTIFICATE OF SURVEYOR

I hereby certify that I am a Registered Land Surveyor in the State of Idaho and that this map is a true and accurate representation of a survey done under my direct supervision.



LOTS 3A, BLOCK 4, WARM SPRINGS VILLAGE 2ND ADDITION REVISED

GALENA ENGINEERING, INC. HAILEY, IDAHO

SHEET 1 OF 2 Job No. 3001-02

MARK E. PHILLIPS, P.L.S. 16670

Certificate of Disapproval.

restrictions may be reimposed in accordance with Idaho Code Title 50, Ch. 13, Sec. 50-1326, by issuance of a

CERTIFICATE OF OWNERSHIP

This is to certify that the undersigned is the owner in fee simple of the following described parcel of land:

A parcel of land located within Section 11 & 14, T.4N., R.17E., B.M., City of Ketchum, Blaine County, Idaho, more particularly described as follows:

LOTS 3 & 4, BLOCK 4, Warm Springs Village 2nd Addition Revised

The easements indicated hereon are not dedicated to the public, but the right to use said easements is hereby reserved for the public utilities and for any other uses indicated hereon and no permanent structures are to be erected within the lines of said easements. We do hereby certify that all lots in this plat will be eligible to receive water service from an existing water distribution system and that the existing water distribution system has agreed in writing to serve all of the lots shown within this plat.

It is the intent of the owner to hereby include said land in this plat.

108-110 Ritchie, LLC

By: Presidio Vista Properties, its Manager

By: David A. Duffield, its President

ACKNOWLEDGMENT

STATE OF	
On thisday of2022, b personally appeared David A. Duffield, known or identifie to the foregoing instrument, and acknowledged to me	ed to me to be the person whose name is subscribed
IN WITNESS WHEREOF, I have hereunto set my har this certificate first above written.	nd and affixed my official seal the day and year in
	Notary Public in and for said State
	Residing in
	My Commission Expires

SURVEYOR'S CERTIFICATE

I, Mark E. Phillips, a duly Licensed Professional Land Surveyor in the State of Idaho, do hereby certify that this plat is a true and accurate map of the land and points surveyed under my direct supervision and that it is in accordance with the Idaho State Code relating to Plats, Surveys, and Condominiums and the Corner Perpetuation and Filing Act, 55—1601 through 55—1612.



MARK E. PHILLIPS, P.L.S. 16670

BLAINE COUNTY SURVEYOR'S APPROVAL

I, Sam Young County Surveyor for Blaine County, Idaho, do hereby certify that I have checked the foregoing Plat and computations for making the same and have determined that they comply with the laws of the State of Idaho relating to Plats and Surveys.

Sam Young, P.L.S. 11577 Blaine County Surveyor

KETCHUM CITY COUNCIL CERTIFICATE

I, the undersigned, City Clerk, in and for the City of Ketchum, Blaine County, Idaho, do hereby certify that at a regular meeting of the City Council held on the ____ day of ______, 2022, this plat was duly accepted and approved.

Tara Fenwick, City Clerk, City of Ketchum

KETCHUM CITY ENGINEER CERTIFICATE

I, the undersigned, City Engineer in and for the City of Ketchum, Blaine County, Idaho, do hereby approve this plat on this ___ day of _____, 2022, and certify that it is in accordance with the City of Ketchum subdivision ordinance.

Sherri Newland, City Engineer, City of Ketchum

KETCHUM CITY PLANNER CERTIFICATE

I, the undersigned, Planner in and for the City of Ketchum, Blaine County, Idaho, do hereby approve this plat on this ____ day of ______, 2022, and certify that it is in accordance with the City of Ketchum subdivision ordinance.

Morgan Landers, City of Ketchum

BLAINE COUNTY TREASURER'S APPROVAL

I, the undersigned County Treasurer in and for Blaine County, State of Idaho per the requirements of Idaho Code 50—1308, do hereby certify that any and all current and/or delinquent county property taxes for the property included in this subdivision have been paid in full. This certification is valid for the next thirty (30) days only.

Blaine County Treasurer

Date

BLAINE COUNTY RECORDER'S CERTIFICATE

LOTS 3A, BLOCK 4, WARM SPRINGS VILLAGE 2ND ADDITION REVISED

GALENA ENGINEERING, INC. HAILEY, IDAHO

SHEET 2 OF 2 Job No. 3001-02

Attachment B: 108-110 Ritchie Findings of Fact, Conclusions of Law & Decision



IN RE:)	
)	
108-110 Ritchie Lot Line Shift)	KETCHUM CITY COUNCIL
Lot Line Shift)	FINDINGS OF FACT, CONCLUSIONS OF LAW, AND
Date: July 05, 2022)	DECISION
)	
File Number: P22-027)	

Findings Regarding Application Filed

PROJECT: 108-110 Ritchie Lot Line Shift

APPLICATION TYPE: Lot Line Shift (Lot Line Elimination)

FILE NUMBER: P22-027

OWNER: 108-110 Ritchie LLC

REPRESENTATIVE: Sean Flynn, Galena Engineering

REQUEST: Interior boundary elimination (Lot Line Shift)

LOCATION: 108-110 Ritchie Dr (Lot 3 and Lot 4 of Warm Springs Village Subdivision, Second

Addition Revised)

NOTICE: A public hearing notice was mailed to all property owners within 300 feet of the project

site and political subdivisions on June 15, 2022. The public hearing notice was published

in the Idaho Mountain Express on June 15, 2022.

ZONING: Tourist – 3000 (T-3000) Zoning District

Findings Regarding Application Filed

Lots 3 and 4 were originally platted as part of the Warm Springs Village Subdivision, Second Addition Revised, in 1962. Lot 3 is located at 110 Ritchie Dr and Lot 4 is located at 108 Ritchie Dr and both are currently vacant. The owner wishes to eliminate the interior lot line to consolidate the lots. No development plans for the lots have been submitted or discussed with city staff as of this date. This action will result in Lot 3A with an area of 35,799 sq ft. The proposed lot consolidation will meet lot size, lot width requirements along with the requirements specified in Ketchum Municipal Code's Subdivision (Title 16) regulations.

Findings Regarding Readjustment of Lot Lines (KMC §16.04.060)

Consistent with Ketchum Municipal Code (KMC) §16.04.020, the proposal meets the definition of Readjustment of Lot Lines because: (1) Lot 3A, Block 4, Warm Springs Village 2nd Addition Revised complies with the dimensional standards required for properties located within Tourist - 3000 (T-3000) Zoning District, and (2) the proposal does not create additional lots or dwelling units.

Readjustment of Lot Lines: A change or modification of the boundary lines between existing lots or parcels of land or between dwelling units which does not reduce the area, frontage, width, depth or building setback lines of each lot below the minimum zoning requirements and which does not create additional lots or dwelling units. "Readjustment of lot lines" includes other minor changes to a subdivision, condominium, or townhouse plat such as, but not limited to, notation changes, boundary shifts and removal of lot line(s), each of which do not reduce the area, frontage, width, depth or building setback lines of each lot below the minimum zoning requirements nor create additional lots or dwelling units (KMC §16.04.020).

All land, condominium, and townhouse subdivisions within the City of Ketchum are subject to the standards contained in Ketchum Municipal Code, Title 16, Subdivision Regulations. Pursuant to KMC §16.04.010.D, the change or modification of boundary lines, whether or not any additional lot is created, shall comply with these regulations. Many subdivision standards are related to the design and construction of multiple new lots that will form new blocks and infrastructure, such as streets that will be dedicated and maintained by the City. The standards for certain improvements (KMC §16.04.040), including street, sanitary sewage disposal, and planting strip improvements, are not applicable to the subject project as the application proposes to expand the building envelope. As conditioned, the proposed Lot 3A, Block 4, Warm Springs Village 2nd Addition Revised Plat meets the standards for Readjustment of Lot Lines under Title 16 of Ketchum Municipal Code.

Table 1: Findings Regarding Contents of Final Plat and Subdivision Design & Development Requirements

	Findings Regarding Contents of Final Plat and Subdivision Design & Development Requirements				
C	Ompliant Standards and Council Findings				
			16.04.030.K	Contents Of Final Plat: The final plat shall be drawn at such a scale and contain such lettering as to enable same to be placed upon sheets of eighteen inch by twenty four inch (18" x 24") Mylar paper with no part of the drawing nearer to the edge than one-half inch (1/2"), and shall be in conformance with the provisions of title 50, chapter 13, Idaho Code. The reverse side of such sheet shall not be used for any portion of the drawing, but may contain written matter as to dedications, certificates, signatures, and other information. The contents of the final plat shall include all items required under title 50, chapter 13, Idaho Code, and also shall include the following:	
			Council Findings	The mylar paper shall be prepared following Ketchum City Council review and approval of the Final Plat application and shall meet these standards.	
			16.04.030.K.1	Point of beginning of subdivision description tied to at least two (2) governmental survey corners, or in lieu of government survey corners, to monuments recognized by the city engineer.	
Findings County Survey Control Monun			As conditioned, this standard shall be met. The plat mylar shall show a minimum of two Blaine County Survey Control Monuments with ties to the property and an inverse between the two monuments. The Survey Control Monuments shall be clearly identified on the face of the map.		
\boxtimes			16.04.030.K.2	Location and description of monuments.	
				As conditioned, this standard shall be met. The final plat mylar shall show the location and description of monuments.	
			16.04.030.K.3	Tract boundary lines, property lines, lot lines, street right of way lines and centerlines, other rights of way and easement lines, building envelopes as required on the final plat, lot area of each lot, boundaries of floodplain and floodway and avalanche district, all with bearings, accurate dimensions in feet and decimals, in degrees and minutes and radii, arcs, central angles, tangents and chord lengths of all curves to the above accuracy. The plat indicates property lines and the centerline of Ritchie Dr.	
			Findings	, , , , , , ,	
			16.04.030.K.4	Names and locations of all adjoining subdivisions.	
			Council Findings	The plat lists the adjacent condominium developments to the west, north and east.	

	Τ		16 04 030 K F	
\boxtimes			16.04.030.K.5	Name and right of way width of each street and other public rights of way.
			Council Findings	This standard has been met. The plat indicates the Ritchie Dr public rights-of-way.
		\boxtimes	16.04.030.K.6	Location, dimension and purpose of all easements, public or private.
			Council	No easements required on plat.
			Findings	
\boxtimes			16.04.030.K.7	The blocks numbered consequitively throughout each block
			Council	The blocks numbered consecutively throughout each block. This standard has been met.
			Findings	This standard has been met.
		\boxtimes	16.04.030.K.8	
				The outline of any property, other than a street, alley or easement, which is offered for
				dedication to public use, fully dimensioned by distances and bearings with the area marked "Dedicated to the City of Ketchum for Public Use", together with any other descriptive language
				with regard to the precise nature of the use of the land so dedicated.
			Council	N/A as no new dedication is being proposed.
			Findings	Ny A as no new dedication is being proposed.
\boxtimes			16.04.030.K.9	
				The title, which shall include the name of the subdivision, the name of the city, if appropriate,
				county and state, and the location and description of the subdivision referenced to section, township, range.
			Council	This standard has been met.
			Findings	This standard has been met.
\boxtimes			16.04.030.K.10	
				Scale, north arrow and date.
			16 04 030 K 11	This standard has been met.
\boxtimes			16.04.030.K.11	Location, width, and names of all existing or dedicated streets and other public ways within or
				adjacent to the proposed subdivision
			Council	This standard has been met. Ritchie Dr is indicated on the subdivision plat.
			Findings	
			16.04.030.K.12	A provision in the owner's certificate referencing the county recorder's instrument number where the condominium declaration(s) and/or articles of incorporation of homeowners'
				association governing the subdivision are recorded.
			Council	This standard is not applicable.
			Findings	
\boxtimes			16.04.030.K.13	Certificate by registered engineer or surveyor preparing the map certifying to the accuracy of
				surveying plat.
			Council	As conditioned, this standard will be met prior to recordation of the Final Plat. The signature block
	<u> </u>	<u> </u>	Findings	page shall include the surveyor's certification.
\boxtimes			16.04.030.K.14	A current title report of all property contained within the plat.
			Council	This standard has been met. A title report was submitted for the properties.
\boxtimes			Findings 16.04.030.K.15	Certification of owner(s) of record and all holders of security interest(s) of record with regard to
			10.0 4.000.11.15	such property.
			Council	As conditioned, this standard will be met prior to recordation of the Final Plat. The signature block
			Findings	page shall include a certificate of ownership and associated acknowledgement from all owners
				and holders of security interest with regard to the subject property, which shall be signed
				following Ketchum City Council review and approval of the application and prior to recordation of
	_		46.04.000 1/ 65	the Final Plat.
\boxtimes			16.04.030.K.16	Certification and signature of engineer (surveyor) verifying that the subdivision and design
			Council	standards meet all city requirements. As conditioned, this standard will be met prior to recordation of the Final Plat. The signature block
			Findings	page shall include the certification and signature of the surveyor verifying that the subdivision and
				design standards meet all City requirements.
\boxtimes			16.04.030.K.17	Certification and signature of the city engineer verifying that the subdivision and design
ت				standards meet all city requirements.
			Council	As conditioned, this standard will be met prior to recordation of the Final Plat. The signature block
			Findings	page shall include the City Engineer's approval and verification that the subdivision and design
1	1	1		standards meet all City requirements.

\boxtimes	П		16.04.030.K.18	Certification and signature of the city clerk of the city of Ketchum verifying that the subdivision
				has been approved by the council.
			Council	As conditioned, this standard will be met prior to recordation of the Final Plat. The signature block
			Findings	page shall include the certification and signature of the City Clerk verifying the subdivision has been approved by City Council.
		\boxtimes	16.04.030.K.19	Notation of any additional restrictions imposed by the council on the development of such
				subdivision to provide for the public health, safety and welfare.
			Council	N/A. This standard is not applicable as no additional restrictions are necessary to provide for the
\boxtimes			Findings 16.04.030.L	public health, safety, and welfare. Final Plat Copies: Both a hard copy and a digital copy of the final plat shall be filed with the
			10.04.030.2	administrator prior to being placed upon the Council's agenda. A digital copy of the final plat as
				approved by the council and signed by the city clerk shall be filed with the administrator and
				retained by the city. The applicant shall also provide the city with a digital copy of the recorded
			Council	document with its assigned legal instrument number. This standard has been met.
			Findings	This standard has been met.
		\boxtimes	16.04.040.A	Required Improvements: The improvements set forth in this section shall be shown on the
				preliminary plat and installed prior to approval of the final plat. Construction design plans shall
				be submitted and approved by the city engineer. All such improvements shall be in accordance with the comprehensive plan and constructed in compliance with construction standard
				specifications adopted by the city.
			Council	This standard is not applicable as no additional improvements are required or proposed for the lot
	<u> </u>		Findings	consolidation.
			16.04.040.B	Improvement Plans: Prior to approval of final plat by the Council, the subdivider shall file two (2) copies with the city engineer, and the city engineer shall approve construction plans for all
				improvements required in the proposed subdivision. Such plans shall be prepared by a civil
				engineer licensed in the state.
			Council	This standard is not applicable as no additional improvements are required or proposed for the lot
			Findings 16.04.040.C	consolidation.
		\boxtimes	16.04.040.C	Performance Bond: Prior to final plat approval, the subdivider shall have previously constructed all required improvements and secured a certificate of completion from the city engineer.
				However, in cases where the required improvements cannot be constructed due to weather,
				factors beyond the control of the subdivider, or other conditions as determined acceptable at
				the sole discretion of the city, the city council may accept, in lieu of any or all of the required
				improvements, a performance bond filed with the city clerk to ensure actual construction of the required improvements as submitted and approved. Such performance bond shall be issued in
				an amount not less than one hundred fifty percent (150%) of the estimated costs of
				improvements as determined by the city engineer. In the event the improvements are not
				constructed within the time allowed by the city council (which shall be two years or less,
				depending upon the individual circumstances), the council may order the improvements installed at the expense of the subdivider and the surety. In the event the cost of installing the
				required improvements exceeds the amount of the bond, the subdivider shall be liable to the
				city for additional costs. The amount that the cost of installing the required improvements
				exceeds the amount of the performance bond shall automatically become a lien upon any and all property within the subdivision owned by the owner and/or subdivider.
			Council	This standard is not applicable as no additional improvements are required or proposed for the lot
			Findings	consolidation.
		\boxtimes	16.04.040.D	As Built Drawing: Prior to acceptance by the city council of any improvements installed by the
				subdivider, two (2) sets of as built plans and specifications, certified by the subdivider's engineer, shall be filed with the city engineer. Within ten (10) days after completion of
				improvements and submission of as built drawings, the city engineer shall certify the
				completion of the improvements and the acceptance of the improvements, and shall submit a
				copy of such certification to the administrator and the subdivider. If a performance bond has
				been filed, the administrator shall forward a copy of the certification to the city clerk.
				Thereafter, the city clerk shall release the performance bond upon application by the subdivider.
			Council	This standard is not applicable as no additional improvements are required or proposed for the lot
			Findings	consolidation.
\boxtimes			16.04.040.E	Monumentation: Following completion of construction of the required improvements and prior
				to certification of completion by the city engineer, certain land survey monuments shall be

	Council	reset or verified by the subdivider's engineer or surveyor to still be in place. These monuments shall have the size, shape, and type of material as shown on the subdivision plat. The monuments shall be located as follows: 1. All angle points in the exterior boundary of the plat. 2. All street intersections, points within and adjacent to the final plat. 3. All street corner lines ending at boundary line of final plat. 4. All angle points and points of curves on all streets. 5. The point of beginning of the subdivision plat description. The applicant shall meet the required monumentation standards prior to recordation of the Final
	Findings	Plat.
	Council Findings	Lot Requirements: 1. Lot size, width, depth, shape and orientation and minimum building setback lines shall be in compliance with the zoning district in which the property is located and compatible with the location of the subdivision and the type of development, and preserve solar access to adjacent properties and buildings. 2. Whenever a proposed subdivision contains lot(s), in whole or in part, within the floodplain, or which contains land with a slope in excess of twenty five percent (25%), based upon natural contours, or creates corner lots at the intersection of two (2) or more streets, building envelopes shall be shown for the lot(s) so affected on the preliminary and final plats. The building envelopes shall be located in a manner designed to promote harmonious development of structures, minimize congestion of structures, and provide open space and solar access for each lot and structure. Also, building envelopes shall be located to promote access to the lots and maintenance of public utilities, to minimize cut and fill for roads and building foundations, and minimize adverse impact upon environment, watercourses and topographical features. Structures may only be built on buildable lots. Lots shall only be created that meet the definition of "lot, buildable" in section 16.04.020 of this chapter. Building envelopes shall be established outside of hillsides of twenty five percent (25%) and greater and outside of the floodway. A waiver to this standard may only be considered for the following: a. For lot line shifts of parcels that are entirely within slopes of twenty five percent (25%) or greater to create a reasonable building envelope, and mountain overlay design review standards and all other city requirements are met. b. For small, isolated pockets of twenty five percent (25%) or greater that are found to be in compliance with the purposes and standards of the mountain overlay district and this section. 3. Corner lots outside of the original Ketchum Townsite shall have a property line curve or co
	16.04.040.G	G. Block Requirements: The length, width and shape of blocks within a proposed subdivision shall conform to the following requirements: 1. No block shall be longer than one thousand two hundred feet (1,200'), nor less than four hundred feet (400') between the street intersections, and shall have sufficient depth to provide for two (2) tiers of lots. 2. Blocks shall be laid out in such a manner as to comply with the lot requirements. 3. The layout of blocks shall take into consideration the natural topography of the land to promote access within the subdivision and minimize cuts and fills for roads and minimize adverse impact on environment, watercourses and topographical features. 4. Except in the original Ketchum Townsite, corner lots shall contain a building envelope outside of a seventy five foot (75') radius from the intersection of the streets.

		_	
			This application does not create a new block. This requirement is not applicable.
 -			Chroat Improvement Deputing and the
		Council Findings 16.04.040.H	This application does not create a new block. This requirement is not applicable. Street Improvement Requirements: 1. The arrangement, character, extent, width, grade and location of all streets put in the proposed subdivision shall conform to the comprehensive plan and shall be considered in their relation to existing and planned streets, topography, public convenience and safety, and the proposed uses of the land; 2. All streets shall be constructed to meet or exceed the criteria and standards set forth in chapter 12.04 of this code, and all other applicable ordinances, resolutions or regulations of the city or any other governmental entity having jurisdiction, now existing or adopted, amended or codified; 3. Where a subdivision abuts or contains an existing or proposed arterial street, railroad or limited access highway right of way, the council may require a frontage street, planting strip, or similar design features; 4. Streets may be required to provide access to adjoining lands and provide proper traffic circulation through existing or future neighborhoods; 5. Street grades shall not be less than three-tenths percent (0.3%) and not more than seven percent (7%) so as to provide safe movement of traffic and emergency vehicles in all weather and to provide for adequate drainage and snow plowing; 6. In general, partial dedications shall not be permitted, however, the council may accept a partial street dedication when such a street forms a boundary of the proposed subdivision and is deemed necessary for the orderly development of the neighborhood, and provided the council finds it practical to require the dedication of the remainder of the right of way when the adjoining property is subdivided. When a partial street exists adjoining the proposed subdivision and is necessary for the development of the subdivision or the future development of the adjacent property. When such a dead end street serves more than two (2) lots, a temporary turnaround easement shall be provided, which easement shall revert to
			shall have a minimum turnaround radius of sixty feet (60') at the property line and not less than
			required having a minimum centerline radius of three hundred feet (300') for arterial and collector streets, and one hundred twenty five feet (125') for minor streets;
			11. Streets with centerline offsets of less than one hundred twenty five feet (125') shall be prohibited;
			12. A tangent of at least one hundred feet (100') long shall be introduced between reverse curves on arterial and collector streets;
			13. Proposed streets which are a continuation of an existing street shall be given the same names as the existing street. All new street names shall not duplicate or be confused with the
			names of existing streets within Blaine County, Idaho. The subdivider shall obtain approval of all street names within the proposed subdivision from the County Assessor's office before
			submitting same to council for preliminary plat approval; 14. Street alignment design shall follow natural terrain contours to result in safe streets, usable
			lots, and minimum cuts and fills; 15. Street patterns of residential areas shall be designed to create areas free of through traffic, but readily accessible to adjacent collector and arterial streets;
			16. Reserve planting strips controlling access to public streets shall be permitted under conditions specified and shown on the final plat, and all landscaping and irrigation systems
			shall be installed as required improvements by the subdivider; 17. In general, the centerline of a street shall coincide with the centerline of the street right of
			way, and all crosswalk markings shall be installed by the subdivider as a required improvement;
			18. Street lighting shall be required consistent with adopted city standards and where designated shall be installed by the subdivider as a requirement improvement;

		19. Private streets may be allowed upon recommendation by the commission and approval by the Council. Private streets shall be constructed to meet the design standards specified in subsection H2 of this section and chapter 12.04 of this code; 20. Street signs shall be installed by the subdivider as a required improvement of a type and design approved by the Administrator and shall be consistent with the type and design of existing street signs elsewhere in the City; 21. Whenever a proposed subdivision requires construction of a new bridge, or will create substantial additional traffic which will require construction of a new bridge or improvement of an existing bridge, such construction or improvement shall be a required improvement by the subdivider. Such construction or improvement shall be in accordance with adopted standard specifications; 22. Sidewalks, curbs and gutters shall be required consistent with adopted city standards and where designated shall be a required improvement installed by the subdivider; 23. Gates are prohibited on private roads and parking access/entranceways, private driveways accessing more than one single-family dwelling unit and one accessory dwelling unit, and public rights-of-way unless approved by the City Council; and 24. No new public or private streets or flag lots associated with a proposed subdivision (land,
		planned unit development, townhouse, condominium) are permitted to be developed on parcels within the Avalanche Zone.
	Council	This standard is not applicable. This proposal does not create new street, private road, or bridge.
	Findings	
	16.04.040.1	Alley Improvement Requirements: Alleys shall be provided in, commercial and light industrial zoning districts. The width of an alley shall be not less than twenty feet (20'). Alley intersections and sharp changes in alignment shall be avoided, but where necessary, corners shall be provided to permit safe vehicular movement. Dead end alleys shall be permitted only within the original Ketchum Townsite and only after due consideration of the interests of the owners of property adjacent to the dead-end alley including, but not limited to, the provision of fire protection, snow removal and trash collection services to such properties. Improvement of alleys shall be done by the subdivider as required improvement and in conformance with design standards specified in subsection H2 of this section.
	Council	This standard is not applicable as no new alleys are being created.
	Findings 16.04.040.J	Required Easements: Easements, as set forth in this subsection, shall be required for location of utilities and other public services, to provide adequate pedestrian circulation and access to public waterways and lands. 1. A public utility easement at least ten feet (10') in width shall be required within the street right-of-way boundaries of all private streets. A public utility easement at least five feet (5') in width shall be required within property boundaries adjacent to Warm Springs Road and within any other property boundary as determined by the City Engineer to be necessary for the provision of adequate public utilities. 2. Where a subdivision contains or borders on a watercourse, drainageway, channel or stream, an easement shall be required of sufficient width to contain such watercourse and provide access for private maintenance and/or reconstruction of such watercourse. 3. All subdivisions which border the Big Wood River, Trail Creek and Warm Springs Creek shall dedicate a ten foot (10') fish and nature study easement along the riverbank. Furthermore, the Council shall require, in appropriate areas, an easement providing access through the subdivision to the bank as a sportsman's access. These easement requirements are minimum standards, and in appropriate cases where a subdivision abuts a portion of the river adjacent to an existing pedestrian easement, the Council may require an extension of that easement along the portion of the riverbank which runs through the proposed subdivision. 4. All subdivisions which border on the Big Wood River, Trail Creek and Warm Springs Creek shall dedicate a twenty five foot (25') scenic easement upon which no permanent structure shall be built in order to protect the natural vegetation and wildlife along the riverbank and to protect structures from damage or loss due to riverbank erosion.
		5. No ditch, pipe or structure for irrigation water or irrigation wastewater shall be constructed, rerouted or changed in the course of planning for or constructing required improvements

		Council Findings	within a proposed subdivision unless same has first been approved in writing by the ditch company or property owner holding the water rights. A written copy of such approval shall be filed as part of required improvement construction plans. 6. Nonvehicular transportation system easements including pedestrian walkways, bike paths, equestrian paths, and similar easements shall be dedicated by the subdivider to provide an adequate nonvehicular transportation system throughout the City. No easements are required to be shown on the plat. The project does not create a new private street. The property is not adjacent to Warm Springs Creek or located within the floodplain or
		, manigs	riparian area.
		16.04.040.K	Sanitary Sewage Disposal Improvements: Central sanitary sewer systems shall be installed in all subdivisions and connected to the Ketchum sewage treatment system as a required improvement by the subdivider. Construction plans and specifications for central sanitary sewer extension shall be prepared by the subdivider and approved by the City Engineer, Council and Idaho Health Department prior to final plat approval. In the event that the sanitary sewage system of a subdivision cannot connect to the existing public sewage system, alternative provisions for sewage disposal in accordance with the requirements of the Idaho Department of Health and the Council may be constructed on a temporary basis until such time as connection to the public sewage system is possible. In considering such alternative provisions, the Council may require an increase in the minimum lot size and may impose any other
		Council	reasonable requirements which it deems necessary to protect public health, safety and welfare. This standard is not applicable as no new subdivision is being created.
		Findings	
		16.04.040.L	Water System Improvements: A central domestic water distribution system shall be installed in all subdivisions by the subdivider as a required improvement. The subdivider shall also be required to locate and install an adequate number of fire hydrants within the proposed subdivision according to specifications and requirements of the City under the supervision of the Ketchum Fire Department and other regulatory agencies having jurisdiction. Furthermore, the central water system shall have sufficient flow for domestic use and adequate fire flow. All such water systems installed shall be looped extensions, and no dead end systems shall be permitted. All water systems shall be connected to the Municipal water system and shall meet the standards of the following agencies: Idaho Department of Public Health, Idaho Survey and Rating Bureau, District Sanitarian, Idaho State Public Utilities Commission, Idaho Department of Reclamation, and all requirements of the City.
		Council	This standard is not applicable as no new subdivision is being created.
		Findings 16.04.040.M Council Findings	Planting Strip Improvements: Planting strips shall be required improvements. When a predominantly residential subdivision is proposed for land adjoining incompatible uses or features such as highways, railroads, commercial or light industrial districts or off street parking areas, the subdivider shall provide planting strips to screen the view of such incompatible features. The subdivider shall submit a landscaping plan for such planting strip with the preliminary plat application, and the landscaping shall be a required improvement. This standard is not applicable as no new subdivision is being created. The lot is not adjoining to any incompatible uses or features.
	\boxtimes	16.04.040.N	Cuts, Fills, And Grading Improvements: Proposed subdivisions shall be carefully planned to be
			compatible with natural topography, soil conditions, geology and hydrology of the site, as well as to minimize cuts, fills, alterations of topography, streams, drainage channels, and disruption of soils and vegetation. The design criteria shall include the following: 1. A preliminary soil report prepared by a qualified engineer may be required by the commission and/or Council as part of the preliminary plat application. 2. Preliminary grading plan prepared by a civil engineer shall be submitted as part of all preliminary plat applications. Such plan shall contain the following information: a. Proposed contours at a maximum of five foot (5') contour intervals. b. Cut and fill banks in pad elevations. c. Drainage patterns. d. Areas where trees and/or natural vegetation will be preserved. e. Location of all street and utility improvements including driveways to building envelopes. f. Any other information which may reasonably be required by the Administrator, commission or Council to adequately review the affect of the proposed improvements.

			3. Grading shall be designed to blend with natural landforms and to minimize the necessity of padding or terracing of building sites, excavation for foundations, and minimize the necessity of cuts and fills for streets and driveways. 4. Areas within a subdivision which are not well suited for development because of existing soil conditions, steepness of slope, geology or hydrology shall be allocated for open space for the
			benefit of future property owners within the subdivision. 5. Where existing soils and vegetation are disrupted by subdivision development, provision shall be made by the subdivider for revegetation of disturbed areas with perennial vegetation sufficient to stabilize the soil upon completion of the construction. Until such times as such revegetation has been installed and established, the subdivider shall maintain and protect all disturbed surfaces from erosion.
			6. Where cuts, fills, or other excavations are necessary, the following development standards shall apply: a. Fill areas shall be prepared by removing all organic material detrimental to proper compaction for soil stability.
			 b. Fills shall be compacted to at least ninety five percent (95%) of maximum density as determined by AASHO T99 (American Association of State Highway Officials) and ASTM D698 (American Standard Testing Methods). c. Cut slopes shall be no steeper than two horizontal to one vertical (2:1). Subsurface drainage shall be provided as necessary for stability.
			d. Fill slopes shall be no steeper than three horizontal to one vertical (3:1). Neither cut nor fill slopes shall be located on natural slopes of three to one (3:1) or steeper, or where fill slope toes out within twelve feet (12') horizontally of the top and existing or planned cut slope.
			e. Toes of cut and fill slopes shall be set back from property boundaries a distance of three feet (3'), plus one-fifth (1/5) of the height of the cut or the fill, but may not exceed a horizontal distance of ten feet (10'); tops and toes of cut and fill slopes shall be set back from structures at a distance of at least six feet (6'), plus one-fifth (1/5) of the height of the cut or the fill. Additional setback distances shall be provided as
		Council	necessary to accommodate drainage features and drainage structures. This standard is not applicable as no new subdivision is being created. No grading is proposed or
		Findings 16.04.040.0	Drainage Improvements: The subdivider shall submit with the preliminary plat application such maps, profiles, and other data prepared by an engineer to indicate the proper drainage of the surface water to natural drainage courses or storm drains, existing or proposed. The location and width of the natural drainage courses shall be shown as an easement common to all
			owners within the subdivision and the City on the preliminary and final plat. All natural drainage courses shall be left undisturbed or be improved in a manner that will increase the operating efficiency of the channel without overloading its capacity. An adequate storm and surface drainage system shall be a required improvement in all subdivisions and shall be installed by the subdivider. Culverts shall be required where all water or drainage courses
		G	intersect with streets, driveways or improved public easements and shall extend across and under the entire improved width including shoulders.
		Council Findings	This standard is not applicable as no new subdivision is being created. No changes are proposed or required to the drainage of the existing lot.
	\boxtimes	16.04.040.P	Utilities: In addition to the terms mentioned in this section, all utilities including, but not limited to, electricity, natural gas, telephone and cable services shall be installed underground as a required improvement by the subdivider. Adequate provision for expansion of such services within the subdivision or to adjacent lands including installation of conduit pipe across and underneath streets shall be installed by the subdivider prior to construction of street
		Council	improvements. This standard is not applicable as no new subdivision is being created.
	\boxtimes	Findings 16.04.040.Q	Off Site Improvements: Where the off site impact of a proposed subdivision is found by the commission or Council to create substantial additional traffic, improvements to alleviate that impact may be required of the subdivider prior to final plat approval, including, but not limited
			to, bridges, intersections, roads, traffic control devices, water mains and facilities, and sewer mains and facilities.
		Council Findings	This standard is not applicable as no off-site improvements are required for the application

	16.04.040.R	Avalanche And Mountain Overlay: All improvements and plats (land, planned unit development, townhouse, condominium) created pursuant to this chapter shall comply with City of Ketchum Avalanche Zone District and Mountain Overlay Zoning District requirements as set forth in Title 17 of this Code.	
	Council Findings	This standard is not applicable as the subject property is not within the Avalanche Zone District or Mountain Overlay Zone District.	
	16.04.040.S	Existing natural features which enhance the attractiveness of the subdivision and community, such as mature trees, watercourses, rock outcroppings, established shrub masses and historic areas, shall be preserved through design of the subdivision.	
	Council Findings	This standard is not applicable as no changes to existing features on the property are proposed.	

CONCLUSIONS OF LAW

- 1. The City of Ketchum is a municipal corporation established in accordance with Article XII of the Constitution of the State of Idaho and Title 50 Idaho Code and is required and has exercised its authority pursuant to the Local Land Use Planning Act codified at Chapter 65 of Title 67 Idaho Code and pursuant to Chapters 3, 9 and 13 of Title 50 Idaho Code to enact the ordinances and regulations, which ordinances are codified in the Ketchum City Code ("KMC") and are identified in the Findings of Fact and which are herein restated as Conclusions of Law by this reference and which city ordinances govern the applicant's application for the development and use of the project site.
- 2. The Council has authority to hear the applicant's Lot Line Shift Application pursuant to Chapter 16.04 of Ketchum Code Title 16.
- 3. The City of Ketchum Planning Department provided adequate notice for the review of this application.
- 4. The Lot Line Shift (Readjustment of Lot Lines) application is governed under Sections 16.04.010, 16.04.020, 16.04.030, and 16.04.060 of Ketchum Municipal Code Chapter 16.04.
- 5. As conditioned, the proposed Lot Line Shift meets the standards for approval under Title 16 of Ketchum Municipal Code.

DECISION

THEREFORE, the Ketchum City Council **approves** the 108-110 Ritchie Lot Line Shift Application this Tuesday, July 05th, 2022 subject to the following conditions:

CONDITIONS OF APPROVAL

- 1. The amended plat mylar shall meet all conditions specified in Table 1: Findings Regarding Contents of Final Plat and Subdivision Design & Development Requirements.
- The amended plat shall meet all governing ordinances, requirements, and regulations of the Fire Department (2012 International Fire Code and local Fire Protection Ordinance No. 1125), Building Department (2012 International Building Code, the 2012 International Residential Code, and Title 15 of Ketchum Municipal Code), Utilities Department, Street Department (Title 12 of Ketchum Municipal Code), and the City Engineer.
- 3. The recorded plat shall show a minimum of two Blaine County Survey Control Monuments with ties to the property and an inverse between the two monuments. The Survey Control Monuments shall be clearly identified on the face of the map.

- 4. An electronic CAD file shall be submitted to the City of Ketchum prior to final plat signature by the City Clerk. The electronic CAD file shall be submitted to the Blaine County Recorder's office concurrent with the recording of the Plat containing the following minimum data:
 - a. Line work delineating all parcels and roadways on a CAD layer/level designated as "parcel";
 - b. Line work delineating all roadway centerlines on a CAD layer/level designated as "road"; and,
 - c. Line work that reflects the ties and inverses for the Survey Control Monuments shown on the face of the Plat shall be shown on a CAD layer/level designated as "control"; and,
 - d. All information within the electronic file shall be oriented and scaled to Grid per the Idaho State Plane Coordinate System, Central Zone, NAD1983 (1992), U.S. Survey Feet, using the Blaine County Survey Control Network. Electronic CAD files shall be submitted in a ".dwg", ".dgn" or ".shp" format and shall be submitted digitally to the City on a compact disc. When the endpoints of the lines submitted are indicated as coincidental with another line, the CAD line endpoints shall be separated by no greater than 0.0001 drawing units.
- 5. The Final Plat mylar shall contain all items required under Title 50, Chapter 13, Idaho Code as well as all items required pursuant to KMC §16.04.030J including certificates and signatures.
- 6. The applicant shall provide a copy of the recorded Final Plat to the Planning and Building Department for the official file on the application.

Findings of Fact adopted this 5 th day of July 2022		
	Neil Bradshaw, Mayor	
City Clark	-	
City Clerk		