Recording requested by, and after recording, please return to:	-
	FOR RECORDING INFORMATION

# FIRST AMENDMENT TO DECLARATION OF PRIVATE ROAD MAINTENANCE DUTIES AND OBLIGATIONS FOR SADDLE ROCK SUBDIVISION

This First Amendment to Declaration of Private Road Maintenance Duties and Obligations for Saddle Rock Subdivision (this "First Amendment") is made as of <u>June 25, 2024</u> (the "Effective Date"), by Ryan Schneider and Heidi Schneider, husband and wife ("Declarant").

## **RECITALS:**

- **A.** On November 9, 2022, Declarant caused to be recorded in Valley County, Idaho, that certain Declaration of Private Road Maintenance Duties and Obligations for Saddle Rock Subdivision as Instrument No. 454118 (the "**Declaration**") to set forth the maintenance duties and obligations of the Private Roads in that certain residential subdivision more commonly known as "Saddle Rock Subdivision" (the "**Subdivision**"). Capitalized but undefined terms used herein are as set forth in the Declaration.
- B. Declarant has caused to be recorded that certain plat identified as Saddle Rock Subdivision Phase 2, as filed in Book 14 of Plats at Page 4, in Valley County, Idaho, on June 25, 2024, as Instrument No.2024-463657 (the "Phase 2 Plat"), and more particularly described and depicted on Exhibit A attached hereto and made a part hereof (the "Phase 2 Property").
- **C.** Declarant desires that the provisions of the Declaration shall also apply to the Phase 2 Property, as more particularly set forth herein.

### AGREEMENT:

**NOW, THEREFORE,** in consideration of the above recitals which are incorporated below, and of the mutual covenants and agreements herein contained, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Declarant declares as follows:

- 1. Lots. The definition of "Lots", as set forth in the Declaration is amended to include each Lot in the Phase 2 Property, namely Lot 20, Lot 21, Lot 22, Lot 23, Lot 24, Lot 25, Lot 26, Lot 27, Lot 28, Lot 29, Lot 30, Lot 31, Lot 32, and Lot 33.
- **2. Applicability of Phase 2 Property**. In addition to the Property defined in the Declaration, the provisions of the Declaration shall also apply to the Phase 2 Property.
- 3. No Additional Changes. Except as amended by this First Amendment, the Declaration shall remain unchanged and in full force and effect. If there is any conflict between the terms of this First Amendment and the Declaration, this First Amendment shall control.

[end of text - signatures on following page]

**IN WITNESS WHEREOF**, the Declarant has caused this First Amendment to Declaration of Private Road Maintenance Duties and Obligations for Saddle Rock Subdivision to be executed as of the Effective Date.

DECLARANT:

BYAN SCHINEIDER

HE DI SCHNEIDER

**ACKNOWLEDGEMENT** 

STATE OF IDAHO

Sounty of Valla 1 ) ss.

This record was acknowledged before me on No. 1, Zozu (date) by Rya Schneider and Heidi Schneider, husband and wife.

SYDNEY CARNES
Notary Public - State of Idaho
Commission Number 20215106
My Commission Expires 10-21-2027

Signature of Notary Public

My commission expires: \_

# **EXHIBIT A**

# Plat of Saddle Rock Subdivision Phase 2

[see attached]

# 200 100 0 200 400 HORIZONTAL SCALE IN FEET

Notes

Lots shall not be reduced in size without prior approval from the Health Authority and re-platting.

Lighting shall comply with Valley County Ordinances.

Only one burning device allowed per Lot.

No additional domestic water supplies shall be installed beyond the water system approved in the sanitary restriction release.

Reference is made to public health letter on file regarding additional restrictions.

A 20 foot-wide Utility and Drainage Easement is hereby designated along roadways as shown.

Minimum Building Setbock Lines shall be in accordance with the Zoning Ordinance at the time of issuance of any building permit.

This plat is subject to Idaho Code Section 31—3805. No Irrigation water shall be supplied to any lot herein.

Saddle Rock Subdivision Phase 1 and Phase 2 shall be subject to Declaration of Covernats, Conditions, and Restrictions to Saddle Rock Subdivision recorded in County, Idaho as Instrument Number 454116 and supplemented by Instrument Number

The roads within Saddle Rock Subdivision Phase I and Phase 2 are private and are to be maintained by the Homeowner's Association as described in the Private Road Declaration as recorded with Saddle Rock Subdivision in the Office of the Records of Valley County, Idaho as Instrument Numbers 454117 & 454118. and amended by Instrument Number

The roads within Saddle Rock Subdivision Phase 1 and Phase 2 shall also serve as utility and drainage easements.

The Valley County Board of Commissioners have the sole descretion to set the level of service for any public road; the level of service can be changed.

Refer to the Wildland Urban Interface Fire Protection Plan this plat, as recorded with Saddle Rock Subdivision in the Office of the Recorder of Valley County, Idaho as Instrument Number 454119 and amended by Instrument Number

Refer to Declaration of Utilities as recorded with Saddle Rock Subdivision in the Office of the Recorder of Valley County, as Instrument Number 454120

Refer to Shared Driveway Agreement for Lot 27, 28 and Lot 29 as recorded concurrently with this plat in the Office of the Recorder of Valley County, as instrument Number

FEMA Flood Panel: 18085C2050C FIRM Effective Dates: 2/1/2019 Flood Zones: X Base Flood Elevation: n/a Flood Zones are subject to change by FEMA & all land within a

> regulated by Title 9 and Title 11 of the Valley County Code

Surrounding land uses are subject to

#### Health Certificate

Sarilary restrictions as required by Idaho Code, Title 50, Chapter 11, how been satisfied according to the letter to be read on file Approach Sanitary restrictions may be fire-imposed in accordance with Section 50-1326 Idaho Code by the issuance of a Certificate of Disapproach.



Date

#### SADDLE ROCK SUBDIVISION - PHASE 2

SITUATE IN THE

SE 1/4 OF SECTION 18

TOWNSHIP 12 NORTH, RANGE 4 EAST, B.M.,

VALLEY COUNTY, IDAHO

2024

C 1/4 🚯 S.18

FD 5/8" REBAR W/AC Legend Set 5/8 Inch Rebar Found Monument as Noted Calculated Position, No Monument Set Δ or Found Found 5/8 inch rebar 0 Exterior Boundary Line DRIVE Parcel Line INPLATTED LOT 15 SADDLE LOT 17 ---- Easement Line ROCK --- -- Section Subdivisional Line LOT 3 PHASE 1 LO N812416 W LOT 19 SATTOOTH LOOP (PYT) ROCK DRIVE (PVT) 81/16 8.18 8.17 lc9 сві 87,711 SO.FT. 88VH 2.01 AC. 201 AC. LOT 31 125,294 SQ.FT. 2.88 AC. LOT 32 93,875 SQ.FT. 2.16 AC. LOT 16 UNPLATTED S8121'31" 300.11 LOT 26 118,408 SQ.FT. 2.72 AC. LOT 20 96,943 SQ.FT. LOT 30 90,085 SQ.FT. 2.07 AC. NOT A PART 2.23 AC. 208.33 LOT 2 **C4** LOT 24 87,646 SQ.FT 2.01 AC. SANTOOTH LOT 21 **~3** 88,947 SQ.FT. 2.04 AC. LOOP (PVT) LOT 1 LOT 29 284,475 SQ.FT. LOT 22 155,713 SQ.FT. 6.53 AC. LOT 27 231,396 SQ.FT. 5.31 AC. LOT 28 237.310 SO.FT. LOT 25 143,928 SQ.FT. 3.30 AC. 5.45 AC. IOT 23 141.24' B 1/16 351.52' 1/4 , 5.18 589°53′59″W 8.18 8.17 440.89′ 8.19 6.20 275.65 250.06 577.19" ······N89°53'59"E 877.22 Found Brass Cap. LS 5618 C.P.F. Inst. No. 183929 Found Al. Cap LS 5618 C.P.F. Inst. No. 214900 \S89'54'46"W NOT A PART

l	LINE TAE	BLE
LINE	LENGTH	BEARING
L1	17.82	N82'56'14"E
L2	155.33	N74'07'57"E
L3	36.30	N3173'24"W
L4	36.30	N3173'24"W
L5	136.10	S74'07'57"W
L6	114.46	N41'48'22"W
L7	194.88	S82'52'55"E
L8	127.38	N82"52"55"W
L9	21.46	N12'39'13"W
L10	167.13	N81"24'16"W
L11	33.88	S21"21'43"W
L12	45.31	S4274'42"E

L13 47.63 S61'46'22"W

Found Al. Cap C.P.F. Inst. No. 131252

(	CURVE T	ABLE			(	CURVE T	ABLE	
LENGTH	RADIUS	BEARING	CHORD	CURVE	LENGTH	RADIUS	BEARING	CHORD
139.92	415.00	N37'05'29"W	139.26	C14	99.02	165.00	S81'24'12"W	97.54
218.59	210.00	N16"55"51"W	208.85	C15	181.98	135.00	S59'58'44"W	168.51
35.46	140.00	N20'08'43"E	35.37	C16	201.66	1255.00	S16'45'31"W	201.44
51.75	140.00	N37'59'30"E	51.46	C17	141.47	149.00	S15'02'41"E	136.22
95.88	215.00	N61"21'25"E	95.09	C18	21.79	12.00	S09'45'50"W	18.91
127.10	285.00	S61"21'25"W	126.05	C19	47.71	134.00	S51'34'19"W	47.46
94.77	165.00	N80'39'52"E	93.47	C20	129.41	215.00	S24'07'39"W	127.47
51.61	130.00	N85'44'43"E	51.27					
23.26	40.00	S8813'02"E	22.93					
90.41	146.00	N53'07'10"W	88.97					
69.70	566.00	N38'54'27"W	69.66					
47.80	20.00	S27'57'10"W	37.21					
	LENGTH 139.92 218.59 35.46 51.75 95.88 127.10 94.77 51.61 23.26 90.41 69.70	LENGTH RADIUS 139.92 415.00 218.59 210.00 35.46 140.00 51.75 140.00 95.88 215.00 94.77 165.00 94.77 165.00 92.28 40.00 90.41 146.00 90.41 146.00 59.70 566.00	139.92	LENGTH RADIUS   BEARING   CHORD     139.92	LENGTH RADIUS   BEARING   CHORD   CURVE   139.92   415.00   N3705'29'W   139.26   C14   C18.59   C19.00   N155'51'W   208.85   C15   C15	LENGTH   RADIUS   BEARING   CHORD   CURVE   LENGTH     139.92	LENGTH RADIUS   BEARING   CHORD   CURVE   LENGTH   RADIUS   139.92   415.00   N3705'29'W   139.26   C14   99.02   165.00   139.92   415.00   N3705'29'W   139.26   C14   99.02   165.00   35.46   140.00   N20'8'35'E   35.37   C16   201.66   1255.00   151.75   140.00   N3759'30'E   51.46   C17   141.47   149.00   85.88   215.00   N612'12'5'E   95.09   C18   21.79   12.00   127.10   265.00   S61'21'25'W   126.05   C19   47.71   134.00   494.77   165.00   N80'39'52'E   93.47   C20   129.41   215.00   151.61   130.00   N89'4'4'3'E   51.27   23.26   40.00   S881'3'02'E   22.93   90.41   146.00   N53'07'10'W   88.97   656.70   566.00   N39'5'12'7'W   83.66	LENGTH   RADIUS   BEARING   CHORD   CURVE   LENGTH   RADIUS   BEARING     139.92

C13 | 134.97 | 235.00 | S80'39'52"W | 133.12

## Basis of Bearing

POINT OF BEGINNING

Bearings are Crid Idaho West State Plane Zone, coordinates were derived from GPS observations and projected to ground by applying a scale factor of 1.0002934945 to grid values, distances shown are true ground distances.

#### Survey Narrative

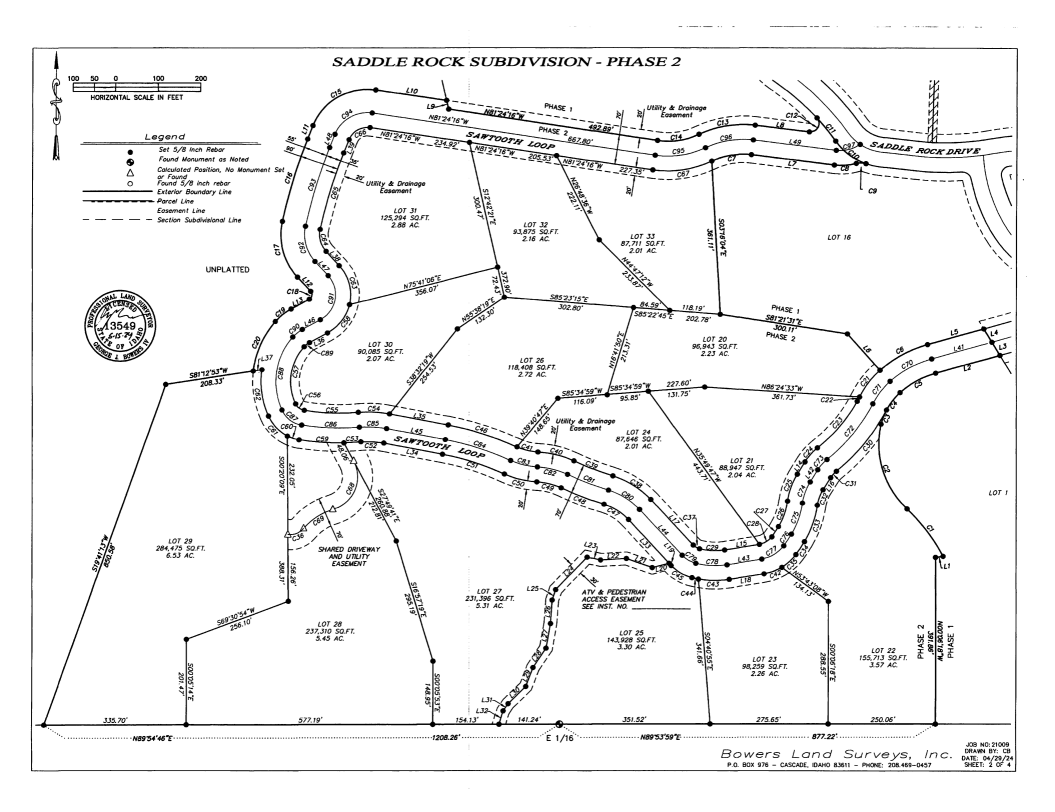
This plat is being recorded to show the Lots as platted hereon. All monuments were accepted and held.

Refer to ROS Bk. 8, pg. 22, Inst. No. 279955 Refer to ROS Bk. 8, pg. 61, Inst. No. 285175 Refer to ROS Bk. 14, pg 161, Inst. No. 445789 Refer to ROS Bk. 14, pg 180, Inst. No. 445789 Refer to FAP 7 227 (1), 1955 for Highwey Right—of—way Refer to Plat of Saddle Rock Subdivision, Bk. 13, pg. 92, Inst. No. 43418



JOB NO:21009 DRAWN BY: CB DATE: 04/29/24 SHEET: 1 OF 4

13549

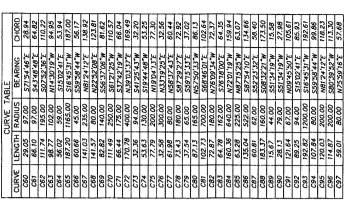


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	LINE	717	517	917	117	817	617	750	121	755	123	. 754	772	756	
	_										_				
J.E	BEARING	3.41,95.28N	3,15,10,71N	N3173'24"W	N3173'24"W	M_15,10,71S	N41"48"22"W	S82'52'55"E	W82.25.28N	M_£1,6£.ZIN	W81"24"16"W	S2121'45"W	S4274'42"E	S61'46'22"W	
LINE TABLE	LENGTH	17.82	155.33	36.30	36.30	136.10	114.46	194.88	127.38	21.46	167.13	33.88	45.37	47.63	
															١

J.E	BEARING	S31:33'56"W	S80.49,53"W	S31.33'56"W	N42*42'50"W	S80'49'23"W	N42*42'50"W	N7574'50"E	W"12'45'07N	N., 44,04.98S	N77'21'55"W	S43'36'14"W	8.53	S04'05'14"W	M.,65,85.60S	S33.22,20"W	S21.00,53"W	S45'36'37"W	S33.52'13"W	N.,01,6£.91S	N42*42'50"W	W.200,Z1.62N	W.00,71.62N	N61'46'22"E	S8172'53"W	N4274'42"W	N21'21'43"E	S74"07"57"W	S31.33'56"W	S80'49'23"W	N42.42'50"W	N.2.00,Z1.62N	N61'46'22"E	N4274'42"W	N21'21'43"E	3,,55,,25,285
LINE TABL	LENGTH	33.32		33.32	146.09	82.33	7.20	40.18	64.25	60.28	32.19	106.66		55.22	59.05	54.16	47.64	57.63		33.25		139.70	139.70	47.63	20.86	45.31	33.88		33.32	82.33	146.09	139.70	47.63	5	33.88	194.88
	LINE	714	115	917	717	817	617	750	121	755	123	124	125	779	127	758	129	730	131	132	133	134	735	1.36	137	8£7	627	141	142	143	747	145	746	147	148	749

	CHORD	139.26	208.85	35.37	51.46	95.09	126.05	93.47	51.27	22.93	88.97	99.69	37.21	133.12	97.54	168.51	201.44	136.22	18.91	47.46	127.47
ABLE	BEARING	N3705'29"W	W. 15,55.91N	N20'08'43"E	N37'59'30"E	N612125E	S612125"W	N80'39'52"E	N85'44'43'E	S8873'02'E	W-01,/0.5N	N38'54'27"W	S2757'10"W	S8039'52"W	S81"24"12"W	S59'58'44"W	S16'45'31"W	S1502'41"E	N_05,54.60S	N. 61,75.15S	W-05-707-22
CURVE TABLE	RADIUS	415.00	210.00	140.00	140.00	215.00	285.00	165.00	130.00	40.00	146.00	266.00	20.00	235.00	165.00	135.00	1255.00	149.00	12.00	134.00	215.00
	LENGTH	139.92	218.59	35.46	51.75	95.88	127.10	94.77	51.61	23.26	90.41	69.70	47.80	134.97	99.02	181.98	201.66	141.47	21.79	47.71	129.41
	CURVE	ઇ	<i>C</i> 5	ន	Š	દ	છ	22	8	ප	010	211	C12	C13	C14	C15	913	212	613	613	020

	CHORD	79.25	11.38	143.52	44.19	67.59	63.77	28.76	34.00	58.74	185.69	20.21	38.92	90.83	36.36	44.27	39.15	17.09	104.40	97.51	86.44	50.45	44.27	72.08	15.28	56.96	168.69	67.86	107.77	58.30	78.26	151.20	53.26	39.43	72.88	125.64	25.43	135.54	83.85	104.50
TABLE	BEARING	S37.42'19"W	N27'43'19"E	N39'57'12"E	S41"25"43"W	S19'44'48"W	N19'04'13"E	N3379'25"E	N58'37'43"E	N87'29'27"W	N38'58'16"E	S41"25'43"W	S19'44'48"W	N19'04'13"E	N3379'25"E	N47'31'54"E	N68'58'26"E	S5975'33"E	N57'50'33"W	S68'46'01"E	N76'09'34"W	3,00,81.92	N69'43'33"E	S89'31'39"E	S77'50'29"E	S5975'33"E	N72'01'19"W	N57'50'33"W	S68'46'01"E	N76'09'34"W	3.00,81.92S	W72'01'19"W	N8715'25"W	N86'42'53"E	N8715'25"W	S87'54'10"E	S52'23'32"E	S08'32'21"W	N37'30'13"E	S85.52,57"E
CURVE TA	RADIUS	210.00	365.00	365.00	129.00	165.00	165.00	265.00	45.00	145.00	435.20	59.00	95.00	235.00	335.00	115.00	40.00	30.00	200.00	665.00	215.00	127.00	115.00	215.00	215.00	100.00	675.00	130.00	735.00	145.00	197.00	605.00	190.00	557.00	260.00	487.00	27.00	125.00	102.00	557.00
O	LENGTH	79.73	11.38	144.46	44.41	68.07	64.18	28.78	34.86	59.15	187.12	20.31	39.19	91.40	36.38	44.55	40.92	17.33	105.62	97.59	87.03	50.79	44.55	72.42	15.28	57.75	169.13	68.65	107.87	58.70	78.78	151.59	53.44	39.44	73.12	125.99	26.48	143.26	86.41	104.66
	CURVE	C21	C22	C23	C24	C25	C26	C27	C28	C29	053	C31	Z£3	C33	C34	C35	C36	C37	C38	C39	C40	C41	C42	C43	C44	C45	C46	C47	C48	C49	<i>C</i> 20	153	C52	C53	C54	C55	950	253	853	C29





Bowers Land Surveys, Inc. DATE DATE 13 OF 44 STREET STREET

### SADDLE ROCK SUBDIVISION - PHASE 2

SITUATE IN THE SE 1/4 OF SECTION 18 TOWNSHIP 12 NORTH. RANGE 4 EAST. B.M.. VALLEY COUNTY, IDAHO 2024

KNOW ALL MEN BY THESE PRESENTS: the undersigned is the owner of the following described parcel of land in a portion of Certificate of Surveyor The SE 1/4 of Section 18. T. 12 N.R. 4 E., B.M., Valley County, Idaho being more particularly described as follows Commencing at the Southeast corner of said Section 18, a found brass cap monument, C.P.F. Inst. No. 183929, corner records of said Valley County, Thence a bearing of \$89°53'59" W, a distance of 440.89 feet, on the south boundary line of said Section 18, to a set 5/8 inch rebar being the TRUE POINT OF BEGINNING. Thence a bearing of N 00°06'18" W, a distance of 391.86 feet to a set 5/8 inch rebar; Thence a bearing of N 82°56'14" E. a distance of 17.82 feet to a set 5/8 inch rebar: There or a non-tangent curve to the left having a length of 139.25 feet, a radius of 415.00 feet and a chord which bears N 37°05′29° W, a distance of 139.26 feet to a set 5/8 inch rebar; Thence on a curve to the right having a length of 218.59 feet, a radius of 210.00 feet and a chord which bears N 16°5551" W, a distance of 208.85 feet to a set 5/8 inch rebar; Thence on a curve to the right having a length of 35.46 feet, a radius of 140.00 feet and a chord which bears N 20°08'43° F, a distance of 35.37 feet to a set 5/8 inch rebar, Thence on a curve to the right having a length of 51.75 feet, a radius of 140.00 feet and a chord which bears N 37°59'30° E, a distance of 51.46 feet to a set 5/8 inch rebar, Intence on a curve to the right having a length of 17.2 feet, a radius of 140.00 feet and a cnord which bears N 37-29-30\*, E, a distance of 31.40 feet to a set 3/8 inch rebar; Thence on a curve to the right having a length of 95.88 feet, a radius of 215.00 feet and a chord which bears N 61\*21\*25\* E, a distance of 95.09 feet to a set 5/8 inch rebar; Thence a bearing of N 37\*40\*75\* T, a distance of 155.33 feet to a set 5/8 inch rebar; Thence a bearing of N 31\*324\* W, a distance of 3.63.0 feet to a set 5/8 inch rebar; Thence a bearing of N 31°13'24" W, a distance of 36.30 feet to a set 5/8 inch rebar; Thence a bearing of \$ 74°07'57" W, a distance of 136.10 feet to a set 5/8 inch rebar; Thence on a curve to the left having a length of 127.10 (set, a radius of 285.00 (set and a chord which bears \$ 61°21'25° W, a distance of 126.05 (set to a set 5/8 inch rebar: Thence a bearing of N 41°48'22" W, a distance of 114.46 feet to a set 5/8 inch rebar; Thence a bearing of N 81°21'31" W, a distance of 300.11 feet to a set 5/8 inch rebar; Thence a bearing of N 03°16'04" W. a distance of 361.11 feet to a set 5/8 inch rebar Thence on a non-tangent curve to the right having a length of 94.77 feet, a radius of 165.00 feet and a chord which bears N 80°39′52′ E, a distance of 93.47 feet to a set 5/8 inch rebar; Thence a bearing of \$82°52′55′ E, a distance of 194.88 feet to a set 5/8 inch rebar; Thence on a curve to the left having a length of \$1.61 feet, a radius of 130.00 feet and a chord which bears N 85°44'43° E, a distance of \$1.27 feet to a set 5/8 inch rebar; Thence on a curve to the right having a length of 23.26 feet, a radius of 40.00 feet and a chord which bears S 88°13'02° E, a distance of 22.93 feet to a set 5/8 inch rebar; Intence on a curve to the right naving a length of 2.2.0 reet, a radius of 40.00 feet and a cnord which bears \$5.00 ret. a distance of 2.250 reet to a set \$7.8 inch rebar; Thence on a non-tangent curve to the right having a length of 99.70 feet, a radius of 16.00 feet and a chord which bears \$5.00 ret. and 2.50 reet to a set \$7.8 inch rebar; Thence on a curve to the left having a length of 69.70 feet, a radius of 566.00 feet and a chord which bears \$5.00 reet. and 2.50 reet. a radius of 20.00 feet and a chord which bears \$5.00 reet. and 2.50 reet. a radius of 20.00 feet and a chord which bears \$5.00 reet. and 2.50 reet. a radius of 20.00 feet and a chord which bears \$5.00 reet. and 2.50 reet. a radius of 20.00 feet and a chord which bears \$5.00 reet. and 2.50 reet. a radius of 20.00 feet and a chord which bears \$5.00 reet. and 2.50 reet. a radius of 20.00 feet and a chord which bears \$5.00 reet. and 2.50 reet. a radius of 20.00 feet and a chord which bears \$5.00 reet. and 2.50 reet. a radius of 20.00 feet and 2.50 reet. a radius of 20.00 reet and 2.50 reet. a radius of 20.00 reet. and 2.50 reet. and 2.50 reet. a radius of 20.00 ree Thence on a curve to the left having a length of 134.97 feet, a radius of 235.00 feet and a chord which bears \$ 80°9952" W, a distance of 133.12 feet to a set 5/8 inch rebar; Thence on a curve to the right having a length of 99.02 feet, a radius of 165.00 feet and a chord which bears \$81°24'12" W, a distance of 97.54 feet to a set 5/8 inch rebar. Thence a bearing of N 81°24'16" W. a distance of 492.89 feet to a set 5/8 inch rebar; Thence a bearing of N 12°39'13" W, a distance of 21.46 feet to a set 5/8 inch rebar; Thence a bearing of N 81°24'16" W, a distance of 167.13 feet to a set 5/8 inch rebar; Thence on a curve to the left having a length of 181.98 feet, a radius of 135.00 feet and a chord which bears \$ 59°58'44" W, a distance of 168.51 feet to a set 5/8 inch rebar; Thence a bearing of S 21°21'43° W, a distance of 33.88 feet to a set 5/8 inch rebar;
Thence on a curve to the left having a length of 201.66 feet, a radius of 1255.00 feet and a chord which bears \$16°45'31° W, a distance of 201.44 feet to a set 5/8 inch rebar; Thence on a curve to the left having a length of 141.47 feet, a radius of 149.00 feet and a chord which bears 5 15\*02\*41\* E, a distance of 136.22 feet to a set 5/8 inch rebar; Thence a bearing of S 42°14'42" E, a distance of 45.31 feet to a set 5/8 inch rebar; Thence on a curve to the right having a length of 21.79 feet, a radius of 12.00 feet and a chord which bears 5 09°45'50° W, a distance of 18.91 feet to a set 5/8 inch rebar; Thence a bearing of \$61\*462. W, a distance of 47.63 feet to a set 5/8 inch rebar.

Thence a bearing of \$61\*462. W, a distance of 47.63 feet to a set 5/8 inch rebar.

Thence on a curve to the left having a length of 47.71 feet, a radius of 134.00 feet and a chord which bears \$51°3419° W, a distance of 47.46 feet to a set 5/8 inch rebar. Thence on a curve to the left having a length of 129.41 feet, a radius of 215.00 feet and a chord which bears \$ 24°07'39" W, a distance of 127.47 feet to a set 5/8 inch rebar; Thence a bearing of \$ 81°12'53" W, a distance of 208.33 feet to a set 5/8 inch rebar; Thence a bearing of \$ 19\*4173 W, a distance of \$50.58 (set to a set 5/8 inch rebar on the south boundary line of said Section 18;
Thence a bearing of N 89\*54\*46\* E, a distance of \$208.26 (set, on said south boundary line of Section 18, to the E 1/16 corner of said Section 18, a found aluminum cap, C.P.F. Inst. No. 214900, corner records of said There a bearing of N 89°53'59" E, a distance of 877.22 feet, on said south boundary line of Section 18, to the POINT OF BEGINNING. Containing 51.40 acres, more-or-less That it is the owner's intent to include the above described parcel of land in this plat of Saddle Rock Subdivision Phase 2 The private roadways together with utility and drainage easements are not dedicated to the public, but the right of access to and use of these easements as required to service said utilities is percetually reserved. The owners hereby certify that the individual lots will not be served by any water system common to one (1) or more lots but will be served by individual wells. The owners further certify that they will comply with Idaho Code 31-3805 concerning IN WITNESS WHEREOF: I have hereunto set my hand this ACKNOWLEDGEMENT STATE OF IDAHO Rvan S. Schneide Heidi Scheide On this 15th day of 15th , 2024, before me the undersigned Notary Public in and for said State of Idaho IN WITNESS WHEREOF: I have hereunto set my hand this VALLEY COUNTY This is to certify that the plat of Saddle Rock Subdivision Phase 2 was filed in the office of the Recorder of Valley

I, George J. Bowers IV, Professional Land Surveyor No. 13549 licensed by the State of Idaho, do hereby certify that the plat of Saddle Rock Subdivision Phase 2 described in the certificate of owners, was drawn from a survey conducted by me and accurately represents the points platted thereon, and is in conformance with Idaho Code Certificate of Valley County Surveyor I, the undersigned County Surveyor for Valley County, do hereby certify that the plat of Saddle Rock Subdivision Phase 2 is in compliance with Title 50, Chapter 13, Idaho Code, relating to plats and surveys and is also in complian with the Valley County Subdivision Regulations relating to plats. Approval of Valley County Planning and Zoning Commission The plat of Saddle Rock Subdivision Phase 2 is hereby accepted and approved the \_\_\_\_\_ day of , 2024, by the Valley County Planning and Zoning Commission Approval of Valley County Commissioners The plat of Saddle Rock Subdivision Phase 2 is hereby accepted and approved the \_\_\_\_\_ day of Certificate of Valley County Treasurer I the undersigned County Treasurer in and for the County of Valley, State of Idaho, per the requirements of Idaho Code 50-1308 do hereby certify that any and all current and/or delinquent County Property Tax for the property included in the plat of Saddle Rock Subdivision has been paid in full. This certification is valid for the next thirty days only. \$3.12 discomment to 16.50 ROTTED WAY IN GEES Valley County Recorder's Certificate STATE OF IDAHO

> Bowers Land Surveys, Inc. P.O. BOX 976 - CASCADE, IDAHO 83611 - PHONE: 208.469-0457

Ex-Officio Recorder

County, Idaho, this \_\_\_\_\_ day of \_\_\_\_, 2024, at \_\_\_\_\_ o'clock \_\_M, at the request of \_ and was duly recorded in Book \_\_\_\_\_ of Plats on page \_\_\_\_\_.

Deputy

JOB NO:21009 DATE: 04/29/24