

\*SOILS \*RETAINING WALLS \*SEPTICS \*FOUNDATIONS \*GRADING AND DRAINAGE \*SITE DEVELOPMENT

January 28, 2025

San Juan County Attn: Willy Tookey 1557 Greene Street Silverton, Colorado 81433

EMI Job No. 2024-101

Subject: Sketch Plan, County Improvement Permit Application, Proposed Rose Residence, Hector Lode USMS No. 14327 et al, Highway 550, near Silverton, San Juan County, Colorado.

#### Dear Willy and Commissioners:

This submittal has been prepared to describe the proposed improvements on the Hector Lode and adjacent claims, located on Highway 550, near Silverton, in San Juan County. The Applicant and Property Owner is Damon Rose of Georgia.

The attached documents have been prepared as a Sketch Plan for a County Improvement Permit Application. The Applicant requests review of this project by the Planning Commission at their meeting in 21 days on February 18, 2025.

The proposed improvements consist of a single-family residence, driveway extension, and associated utilities.

Please contact Engineer Mountain, Inc. if you have any questions.

Sincerely,

Lisa M. Adair, PE

Engineer Mountain, Inc.

Attachments for Willy Tookey:

14 Binders for County Staff, Planning Commission, and County Commissioners

San Juan County Application for Improvement Permit Form

Adjacent Land Owner Envelopes

Receipt for County Improvement Permit Application Fee

San Juan County Relationship to State Highways Form

Cc (binder): Damon Rose.

Cc (electronic copy): Willy Tookey, Town of Silverton, Bevan Harris, Damon Rose, Brian Briggs, Mike Parmelee, Paul Lane, Trautner Geotech, Gilbert Archuleta, Tyler George.

PO Box 526 - 962 Reese Street - Silverton, Colorado - landline (970) 387-0500 - cell (970) 946-2217

#### APPLICATION FOR IMPROVEMENT PERMIT Sketch Plan

# Proposed Rose Residence Hector Lode USMS No. 14327 et al Highway 550, near Silverton San Juan County, Colorado Engineer Mountain, Inc.

#### TABLE OF CONTENTS

- 1. San Juan County Application for Improvement Permit
- 2. Warranty Deed
- 3. Assessor Property Card
- 4. List of Adjacent Land Owners
- 5. Adjacent Land Owner Map
- 6. Survey Plats
- 7. Project Plans

Sheet 1 of 5: Vicinity Map

Sheet 2 of 5: Sketch Plan + County Avalanche Map

Sheet 3 of 5 Sketch Plan + County Geohazards Map

Sheet 4 of 5 Sketch Plan

Sheet 5 of 5 Sketch Plan with Topography

- 8. Project Narrative
- 9. San Juan County Public Health Department Septic System Permit
- 10. Septic System Documents
- 11. Well Permit
- 12. County Relationship to State Highway Systems Form
- 13. CDOT Permit
- 14. Scenic Quality Report

Front Cover Photo Credit: Original Mineral Survey Plat

#### San Joan County, Colored :

## Application for Improvement Permit

	PAMON ROSE	PPROVAL CHECKLEST Initial Date	Ü.		
	AND 4501 HARRIS TRAIL NW	Land Use Administrator			
2	ATLANTA GA 30327 Pinne	Ownership of Surface			
	Name SAME (404)831-3114	Ownership of Minerals			
	Address	Vicinity Wap			
	TORONO)	Certified Survey Plat			
	Name	Comparentation			
	Athlifess	Basic Blog Map			
	Phone	Plans and Drawings			
1.	gal Description of Property:	Road System Relationship			
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	HECTOR LODE	State Mining Permit			
	USMS No. 14327	19 na Shiffa nifwe			
		Avalanche Gozard			
		Geniugie Flazard			
		Chadatata Bazard			
		Wildfire Haz n d			
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		Access Approval			
		Sate Division of Highways			
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	Building Peruli				
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State Documentary Fee \$46.50 08-30-2024

155500 Page 1 of 2 SAN JUAN COUNTY, COLORADO LADONNA L. JARAMILLO, RECORDER 08-30-2024 08:03 AM Recording Fee \$18.00

WARRANTY DEED

THIS DEED, Mane this 2978 Day of August, 2024

Between RYAN RATNER

of the County of La Plata and State of Colorado, granter

and DAMON ROSE.

visote ingal address is 14720. Northe Cellie 4560t, 04.3022

of the County of Falton and State of Georgia, granues

State Documentary Fee

Date: Plant 37, are 4

WITHESBETH, That the granter for and in consideration of the sum of -------TEN DOLLARS AND OTHER GOOD AND VALUABLE CONSIDERATION

the receipt and sufficiency of which is hereby acknowledged, has granted bargained, sold and conveyed, and by these presents does grant, bargain, sell, convey and confirm, unto the grantee, their heirs and assigns forever, all the real property together with improvements, if any, situate, lying and being in the County of San Juan and State of Colorade described as follows

GER ATTY CHED EXHIBIT "A"

As known by street and number as. Highway 550 M

TOGETHER with all and singular the hereditaments and appurtenances thereto belonging, or in anywise appertaining, and the reversion and reversions, remander and remainders, rents, issues and profits thereof, and all the estate, right, table interest, claim and command whatsoever of the granter either in law or equity, of, in and to the above largained premises. with the Loreditaments and appurtenances.

TO HAVE AND TO HOLD the edd on mass above barguned and described, with the appurtenances, unto the granter than heirs and assigns forces. The granter, himself, his hears and persons representative[s], does coverant, grant bargan, and agree to and only the promises above conveyed, I as good, sure, perfect, absolute and indefeasible estate of inferiorist, he is well sensed of the premiers above conveyed, I as good, sure, perfect, absolute and indefeasible estate of inferiorist, he is well sensed of the premiers above conveyed, I as good, sure, perfect, absolute and indefeasible estate of inferiorist, he is well sensed of the premiers above the same in manner and form as afort said, and has the same are free and clear from all former and other grants, bargan, sales, lens, and the conveyed of the same and other grants. taxes, assessments, encumbrances and restrictions of whatever land or nature so ever, except: 2024 taxes due and payable in the year 2025, Subject to Statutory Exceptions as defined in CRS § 38-30-113(5).

The granter shall and will WARRANT AMD FOREVER DEFEND the above-bargained premises in the quiet and peaceable passession of the granter, their heirs and assists, against all and every purson or persons breakly challeng the whole or any past thereof. The singular number shall include the plant, the plant the singular number shall include the plant, the plant the singular and the use of any genuer shall be applicable.

to only got with night, the granter has executed this feed on the date set forth above

STATE OF COLORADO COUNTY OF LA PLATA

RYANDATAER

The largeing institution was tacknowledged before the thic 2019 Day of August, 2024.

By: RYAN RATEER

2906, 16 julius concession micelinas VIII

RENEE JO FRIEDEMBERG MOTARY PUBLIC STATE OF COLORADO HOTARY ID 20174030807

MY COMMISSION EXPINES 07 24/2625

Withing my hand and official seal

2755401304

Notary Public

#### EXHIBIT "A"

#### TRACT I

The HECTOR LODE and HECTOR MILLSITE, U.S. Filmenti Survey Nos. 14327A and 14327B, Animas Mining District, San Juan County, Colorado, according to the patent filed of second.

LESS AND EXCEPT any portion of the above named mining claim(s), within overlapping senior mining claims whether excepted or not in the patent for the above described Hector Lode and Hector Millsite.

#### TRACT II:

The COOK MILLAITE, U.S. Minoral Survey No. 17840E, Animes Mining District, See Juan County, Colorado, according to the patent filed of record.

LESS AND EXCEPT any portion of the above named mining claim(s), within overlapping senior mining claims whether excepted or not in the patent for the above described Cook Millsite.

LESS AND EXCEPT that portion described in Warranty Deed recorded May 14, 2008 as Reception No. 146487.

#### TRACT III:

The SEITH MILLSITE, U.S. Mineral Survey Mo. 17849B, Animas Mining District, Sau Juan County, Colorado, according to the patent filed of record.

LESS AND EXCEPT any postion of the above named mining claim(s), within overlapping senior mining claims whether accepted or not in the patent for the above described Smith Millsite.

LEGS AND EXCEPT that portion described in Warranty Deed recorded May 14, 2008 as Reception No. 145407.



#### PARCEL N2731

48290190010006

#### **Owners**

DAMON ROSE 4501 HARRIS TRL NW ATLANTA, GA 30327-3813

### **Parcel Summary**

Location

HIGHWAY 550 N

SILVERTON, CO 81433

Use Code

MN: Mining Claim Real Estate

Tax District

101: Outer County

Mill Levy

36.529000

Acreage

17.9400

Section

19

Township

41

Range

Neighborhood

Outer County Nbhd

#### **Legal Description**

COOK M S - 17848 B LESS AND EXCEPT TRACT 2A, HECTOR -14327, HECTOR M S - 14327 B, SMITH M S ~ 17849 B SURFACE RIGHTS ONLY. LESS AND EXCEPT PORTION **DESCRIBED** IN WARRANTY DEED RECORDED MAY 14, 2008 AS RECEPTION

146407.

**GSA GIS** 



Value History

value instally						
	2024	2023	2022	2021	2020	
Market Value	\$294,219	\$294,218	\$172,940	\$172,940	\$118,600	
Exempt Value	\$0	\$0	\$0	\$0	\$0	
Taxable Value	\$294,219	\$294,218	\$172,940	\$172,940	\$118,600	
Assessed Value	\$82.087	\$82,086	\$50,153	\$50,153	\$34,394	

### **Document/Transfer/Sales History**

Official Record	Date	<u>Q/Ψ</u>	Туре	<u>V/J</u>	Sale Price	Ownership	Sale Code
155500	2024-08-29	Q	Warranty Deed	Vacant	\$485,000	Grantor: RATNER RYAN Grantee: DAMON ROSE	Q
151390	2017-10-09	Q	Warranty Deed	Vacant	\$235,000	Grantor: BALDWIN RONALD H & NANCY G Grantee: RATNER RYAN	Q

# Buildings None

#### **Extra Features**

None

#### **Land Lines**

Code	Description	Zone	Front	Depth	Units	Unit Type	Rate	Acreage	Total Adj	Value	Notes
<u>5140</u>	Non- producing Patented Mining Claim(s)				4.00	<u>005</u>	\$1,350.00	4,00	1.00	\$75,400	GISid: 4130. HECTOR M S - 14327
5140	Non- producing Patented Mining Claim(s)				7.13	005	\$1,350.00	7.13	1.00	\$139,626	GISid: 4127. HECTOR - 14327
<u>5140</u>	Non- producing Patented Mining Claim(s)				2.34	<u>005</u>	\$1,350.00	2.34	1.00	\$3,159	GISid: 2447. COOK M S - 17848
<u>5140</u>	Non- producing Patented Mining Claim(s)				4.47	005	\$1,350.00	4.47	1.00	\$76,034	GISid: 7759. SMITH M S - 17849

#### **Tax Notices**

2024 2023

#### Disclaimer

All parcel data on this page is for use by the San Juan County Assessor for assessment purposes only. The summary data on this page may not be a complete representation of the parcel or of the improvements thereon. Building information, including unit counts and number of permitted units, should be verified with the appropriate building and planning agencies. Zoning information should be verified with the appropriate planning agency. This is a true and accurate copy of the records of the San Juan County Assessor's Office as of January 24, 2025.

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Proposed Rose Residence Hector Lode USMS 14327 et al Highway 550, near Silverton San Juan County, Colorado

Prepared by Engineer Mountain Inc. As of January 24, 2025

Property Owner	Property
9318 Development Ventures LLC R1 Colorado Real Estate C/o Beth & Brian Anderson 43601 Highway 550 Durango CO 81301	Lots 18, 27-28, Anvil Mountain Subdivision
Aces Prospect LLC C/o Wyatt Carmack PO Box 58 Silverton CO 81433	Undivided 1/2 Interest in Tract A-2, Ophir Placer
John Scot Jackson PO Box 116 Silverton CO 81433	Undivided 1/2 Interest of Tract A-2, Ophir Placer
Anvil Townhomes LLC PO Box 250 Silverton, CO 81433	Lots 16-17 Anvil Mountain Subdivision
Raelen Barr PO Box 1049 Silverton, CO 81433	Lot 28 Anvil Mountain Subdivision
Brandi Hatfield & Robert Nix 431 29 1/2 Road Grand Junction CO 81504	Fractional Block L
David Breed PO Box 239 Silverton CO 81433	Lot 1, Block 75, Scarborough Subdivision
Kimberly Christine Hummer Trust 3508 Lupine Lane Edmond, OK 73012	Unit A of the Brown Subdivision on Lot 5 of the Scarborough Subdivision

Proposed Rose Residence Hector Lode USMS 14327 et al Highway 550, near Silverton San Juan County, Colorado

Prepared by Engineer Mountain Inc. As of January 24, 2025

Property Owner	Property
Hillary Cable PO Box 754 Silverton CO 81433	Lot 14, Anvil Mountain Subdivision
Maika & Wade Christensen PO Box 852 Silverton CO 81433	Lot 29, Anvil Mountain Subdivision
CDOT 3803 Main Avenue Suite 300 Durango CO 81301	Portion of Fractional Block M Tract 2 of the Smith Mill Site Tract 2A of the Cook Mill Site Lots 7-11, Block 101 Lots 4 & 21, Block 106 Lots 1-2, 11-12 and 23-24, Block 107
D&SNGRR 479 Main Avenue Durango CO 81301	Blocks 87, 96, 97, 112
Jason Ebelheiser PO Box 928 Silverton CO 81433	Lot 11, Anvil Mountain Subdivision
Dustin & Thomas Eldridge PO Box 601 Silverton CO 81433	Lot 8, Anvil Mountain Subdivision
FM4 LLC 7025 Forest Service Road 9004T Flagstaff AZ 86001	Lots 1-12, Block 100
Nicholas & Laurel Foster PO Box 252 Silverton CO 81433	Lot 12, Anvil Mountain Subdivision

#### Proposed Rose Residence Hector Lode USMS 14327 et al Highway 550, near Silverton San Juan County, Colorado

Prepared by Engineer Mountain Inc. As of January 24, 2025

Property Owner	Property
Gerald and Nancy Swanson Revocable Trust C/o Nancy Swanson PO Box 771 Silverton CO 81433	Lots 23-24, Block 89 Lots 1-6 and 19-24, Block 90 Lots 1-24, Block 91 Lots 1-6, Block 101 Lots 1-24, Block 102 Lots 1-24, Block 103 Lots 1-24, Block 104 Lots 1-2, 11-14, and 23-24 Block 107 Lots 8-21, Block 108
Greg Huntsman 1220 N 200 W Bountiful UT 84010	Revised Tract B, Ophir Placer
Haley and Kerry Farwell Revocable Trust PO Box 451 Silverton CO 81433	Lot 10, Anvil Mountain Subdivision
Gerald & Roberta Nix Living Trust C/o Michelle Duran 1448 E Spruce Court Rifle CO 81650-3711	Portion of Fractional Block M Lots 1-5, 20-24, Block 105 Lots 1-3, 22-24, Block 106
Sarah Wendlandt & Jordan Bierma PO Box 939 Silverton CO 81433	Lot 20, Anvil Mountain Subdivision
Marc Kloster & Katie Shapiro PO Box 936 Silverton CO 81433	Lot 7, Anvil Mountain Subdivision
Kyle Liddick PO Box 915 Silverton, CO 81433	Unit C of The Brown Subdivision on Lot 5 of the Scarborough Subdivision

Proposed Rose Residence Hector Lode USMS 14327 et al Highway 550, near Silverton San Juan County, Colorado

Prepared by Engineer Mountain Inc. As of January 24, 2025

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LIUD	CILV	Owne	

**Property** 

Lumen Qwest Corporation 1025 Eldorado Boulevard Broomfield CO 80021 Portion of Block 89

Linda Luther PO Box 127

Silverton CO 81433

Fractional Block K

Part of Tract A of the Ophir Placer

Melina Marks PO Box 405

Silverton CO 81433

Lot 19, Anvil Mountain Subdivision

Mineral Creek Homes, Inc.

PO Box 124

Silverton CO 81433

Lots 1-24, Block 73 Lots 1-24, Block 74 Lots 8-9, 17, Block 86

Lots 1-11 and 15-24, Block 87

Lots 1-24, Block 88 Lots 1-3, Block 85

Lots 1-7 and 18-24, Block 86

Robert & Cassandra Roof

PO Box 333

Silverton CO 81433

Lot 3, Anvil Mountain Subdivision

Melanie Russek and Mitchel Carrier

3514 Bennett Street Durango CO 81301 Lot 9, Anvil Mountain Subdivision

Janice Sanders PO Box 476

Silverton CO 81433

Lots 6-22, Block 89 (Undivided 4/5 Interest) Lots 7-18, Block 90 (Undivided 4/5 Interest)

Tyler & Emma Schaffrick

PO Box 945

Silverton CO 81433

Lot 26, Anvil Mountain Subdivision

Proposed Rose Residence Hector Lode USMS 14327 et al Highway 550, near Silverton San Juan County, Colorado

Prepared by Engineer Mountain Inc. As of January 24, 2025

#### Property Owner

Howard Stern PO Box 632 Silverton CO 81433

Sultan Mountain LLC PO Box 6435 Corpus Christi TX 78466

#### **Property**

Lot 5, Anvil Mountain Subdivision

Aletha Lode
Avalanche Lode
Blanche Placer
Blue Jay Lode
Bryan Lode
Champion Lode
Champion No. 2 Lode
Chief Lode

Chief Lode Cocktail Lode Cook Lode Crown Point Lode

Emblem Lode
Empire Lode
Empire Mill Site
Empire Tunnel Lode
Excelsior Lode

Fairview Lode Fraction of the Florence Lode

Fraction Lode
Gladstone Lode
Great Central Lode
Great Republic Lode
Great Republic Mill Site

Hawk Eye Lode Hercules Lode Hercules Mill Site Ida The Maid Lode Jennie Parker Lode Justice Lode

Justice Lode Little Dora Lode Little Mollie Lode Melville Mill Site

Proposed Rose Residence Hector Lode USMS 14327 et al Highway 550, near Silverton San Juan County, Colorado

Prepared by Engineer Mountain Inc. As of January 24, 2025

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Sultan Mountain LLC PO Box 6435 Corpus Christi TX 78466

#### Neglected Lode

**Property** 

North Star Lode Oregon Lode Pi Lode President Lode Seal Lode Silverton Park Lode Silverton Park Mill Site Smith Lode Smith Mill Site (Mineral Rights Only) Stadaconda Lode State Street Lode Teller Lode Tuscarora Lode Victoria Lode Victoria Mill Site Water Witch Lode

Emily Thorn & Dave Kesonie PO Box 622 Silverton CO 81433

Town of Silverton PO Box 250 Silverton CO 81433 Unit B of the Brown Subdivision on Lot 5 of the Scarborough Subdivision

Lots 1-24 Block 83 Lots 1-24, Block 84 Lots 4-24, Block 85 Lots 1-24, Block 93 Lots 1-24, Block 94 Lots 1-24, Block 95 Lots 1-24, Block 98 Lots 1-24, Block 99 Lots 1-24, Block 100 Lots 1-24, Block 109 Lots 1-24, Block 110 Lots 1-24, Block 111

Whitman Mill Site Winthrop Lode

Proposed Rose Residence Hector Lode USMS 14327 et al Highway 550, near Silverton San Juan County, Colorado

Prepared by Engineer Mountain Inc. As of January 24, 2025

Property Owner	<b>Property</b>
----------------	-----------------

Town of Silverton

PO Box 250

New Tract A of the Ophir Placer
Silverton CO 81433

Part of the Blanche Placer
Vacated Portion of 5th St

Lanny Wagner and Stacy Jordan

Unit D of the Brown Subdivision on Lot 5

PO Box 764

Unit D of the Brown Subdivision

Silverton, CO 81433

Monica Watton

Lot 4, Anvil Mountain Subdivision

PO Box 64
Silverton CO 81433

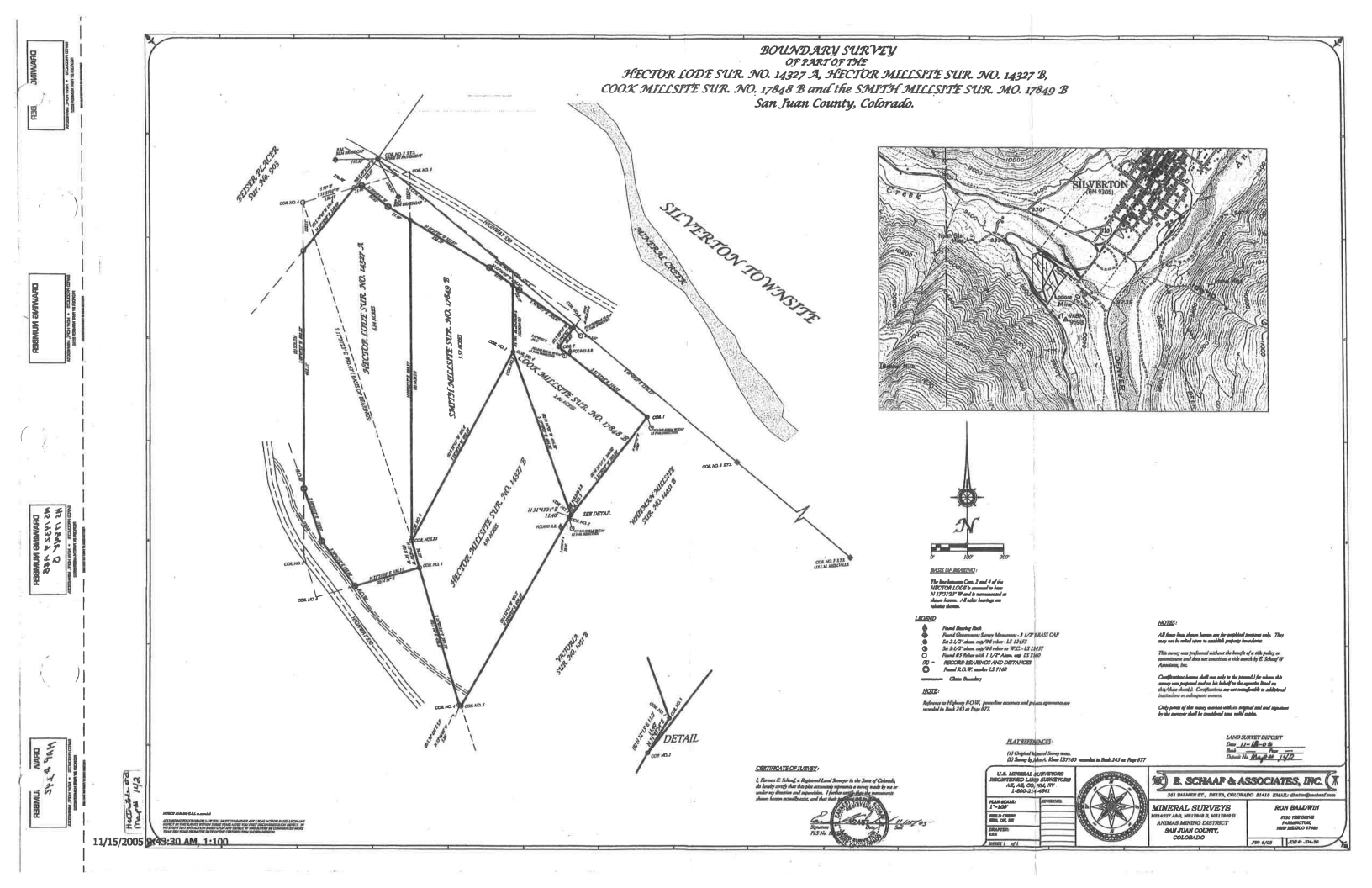
Detour Management LLC Lots 1-24, Block 92 PO Box 522

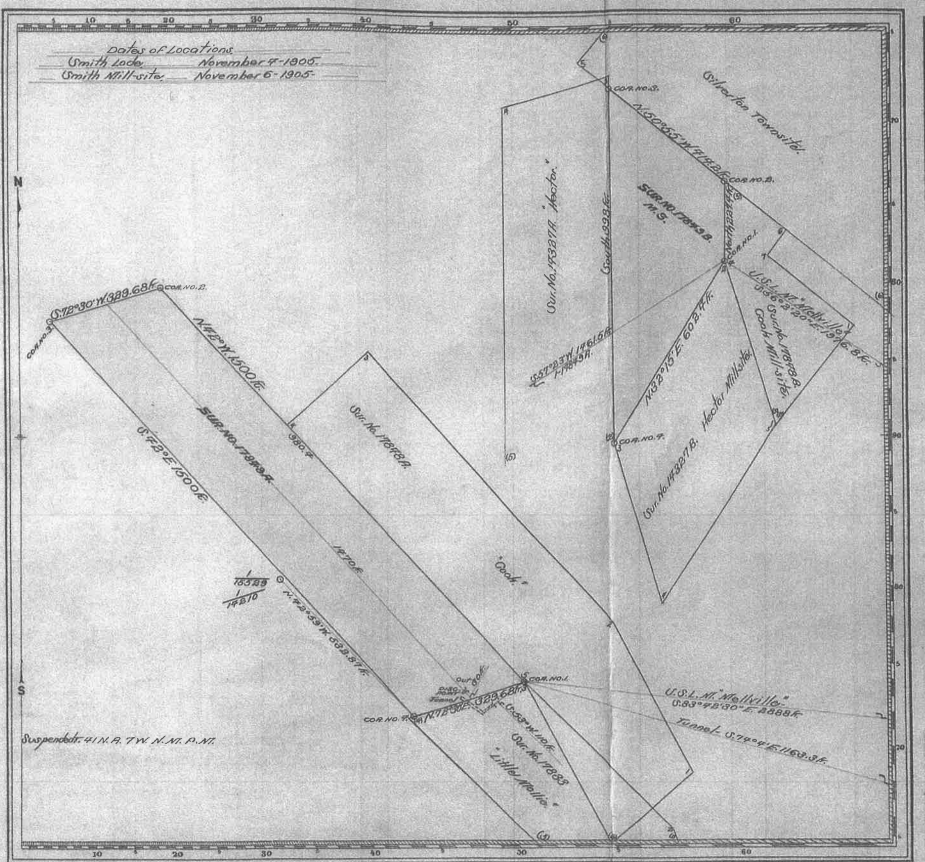
Silverton CO 81433

Katharine Zabinski Lots 6-22, Block 89 (Undivided 1/5 Interest)

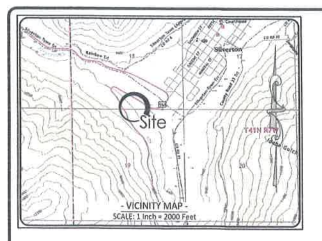
PO Box 253 Lots 7-18, Block 90 (Undivided 1/5 Interest) Silverton CO 81433





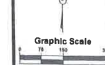


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Mineral S	my Nº 11849 Aand B.
Durange	Low NO Land District.
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THE MENU	COMPANY,
	KNOWN AS THE
SIN	TH LODE AND SMITH MILL-SITE,
IN SAN U	TRIMING DISTRICT,  JAN COUNTY, GOLOGIPO Acres.
Soat	e of 200 - Feet to the inch.
	Variation 14°50' East
SCRIKYED	December 4. 1905_BY
A.E.Lowe	I.S. Deputy Mineral Nurveyon,
The Original Ki	eld Notes of the Survey of the Mining Claim of
The Her	cules Consolidated Mining Company,
known as the	Lode and Smith Will-site,
have been exam	us plat has been made under my direction z med and approved, and are on file in this office;
and I hereby be	ney that they furnish such an accurate descrip- ing Claim as will, if incorporated into a patent,
serve fully to it	lentify the premises, and that such references
as will perpetu	te and fiothe locus thereof.
& further certif	What Rive Hundred Bollans worth of labor has
bren expended	ter improvements made upon said Mining nant or its granters, and that
said improven	aus consist of the discovery out andan
interest in	adist and a funnel as appears by
the affida	wit of the deputy ourveyor,
	ion of said improvements is correctly shown
upon this pl	at and that no portion of said labor or im-
provements he	as been included in the estimate of expendi-
hures upon a	wother claim.
	nertify that this is a correct plat of said Mining
	conformity with said original field notes of the and the same is barely, approved.
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Denver	
January	
Juliary	Grand Goldrado.



### Geologic and Avalanche Hazard Map Overlay Exhibit of part of the

Hector Lode Survey No. 14327 A, Hector Millsite Survey No. 14327 B, Cook Millsite Survey No. 17846 B and the Smith Millsite Survey No. 17849 B, Situated in Sections 18 & 19, Township 41 North, Range 7 West of the N.M. P.M. San Juan County, Colorado



and Avalanche Overlay Exhibit and Geologic ar Hazard



Highway 650 N, 81433





- Active Snow Avaranche Path, its shown on the Avalanche Hazard INSTAAR Map, dated 6/2/76



- Potential Avalanche Area, as shown on the Avalanche Hazard INSIAAR Map, dated 6/2/76

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Small Avaluable Path, as shown on the Avalonche Hazard INSTAAR Map, dated 6/2/76.

Small avalanche path\_that cannot be depicted by colline anow avalanche onth (above) due to

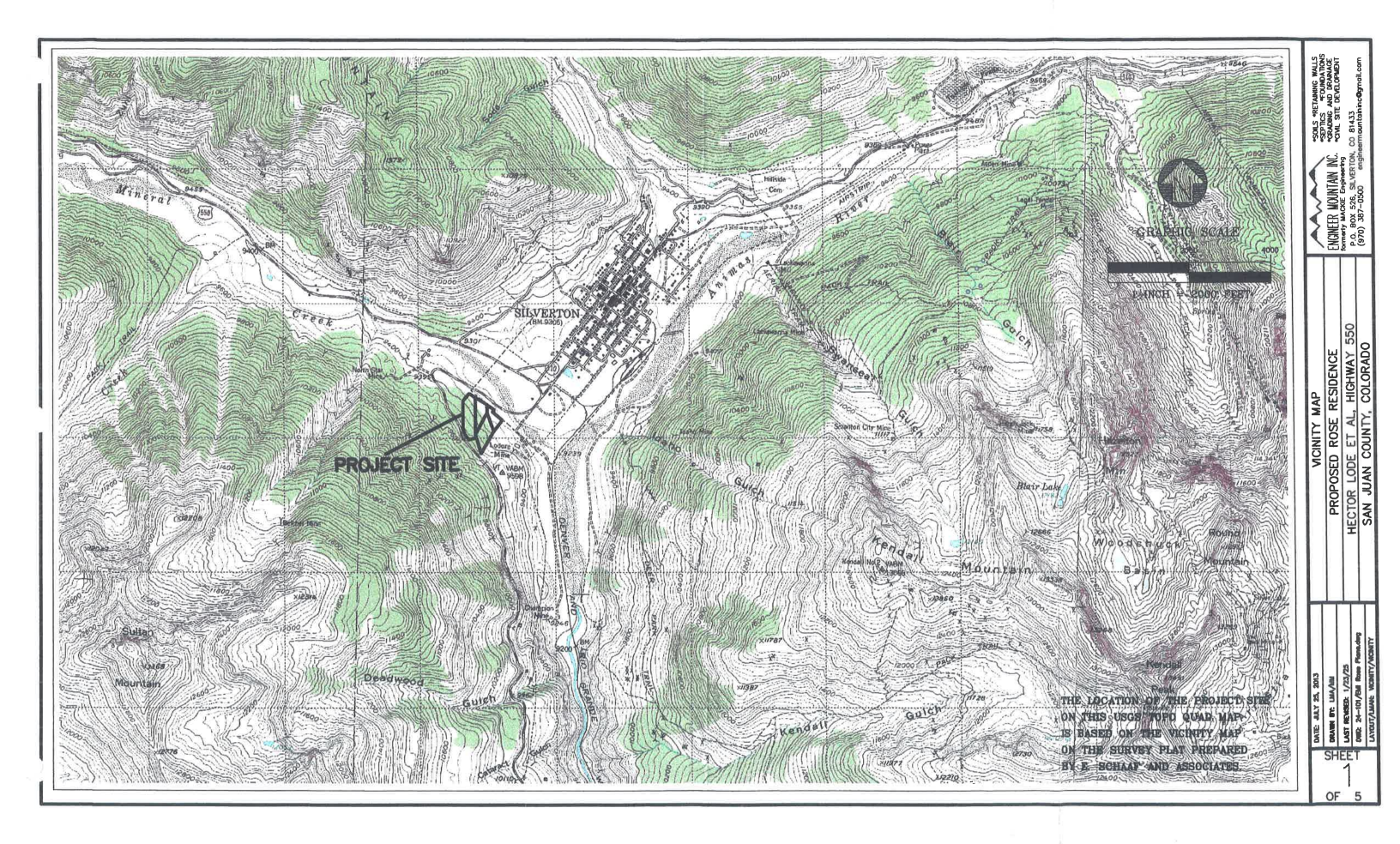
Part of the Hactor Lode Survey No. 14327 A, Hactor Millsite Survey No. 14327 B, Cook Millsite Survey No. 17848 B and the Smith Millsite Survey No. 17849 B San Juan County, Colorado

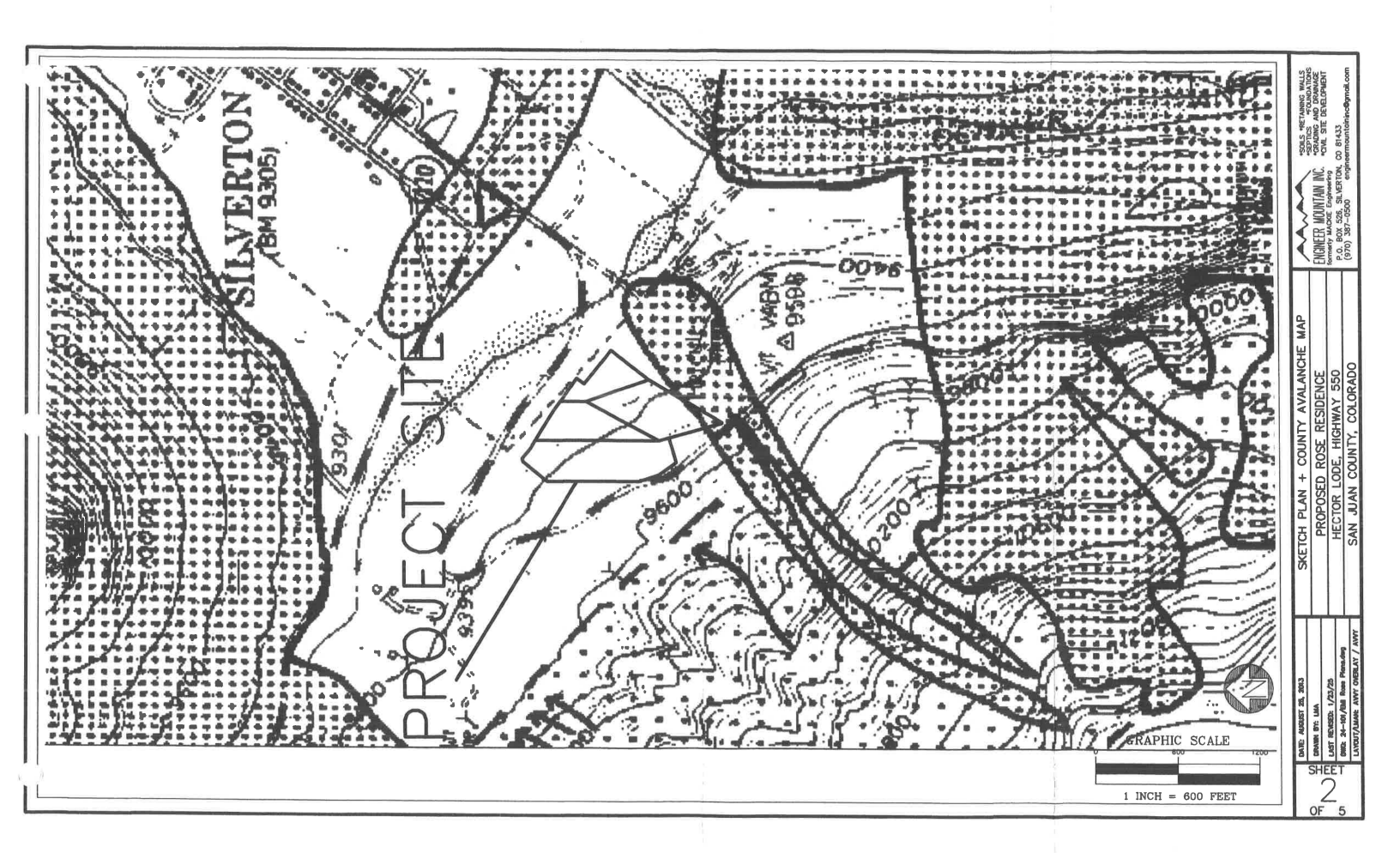
- 1. This map has been prepared pursuant to client request for a Geologic and Avalenche Hazard Map overlay anto subject property
- This Exhibit is an overlay of the following reference documents:

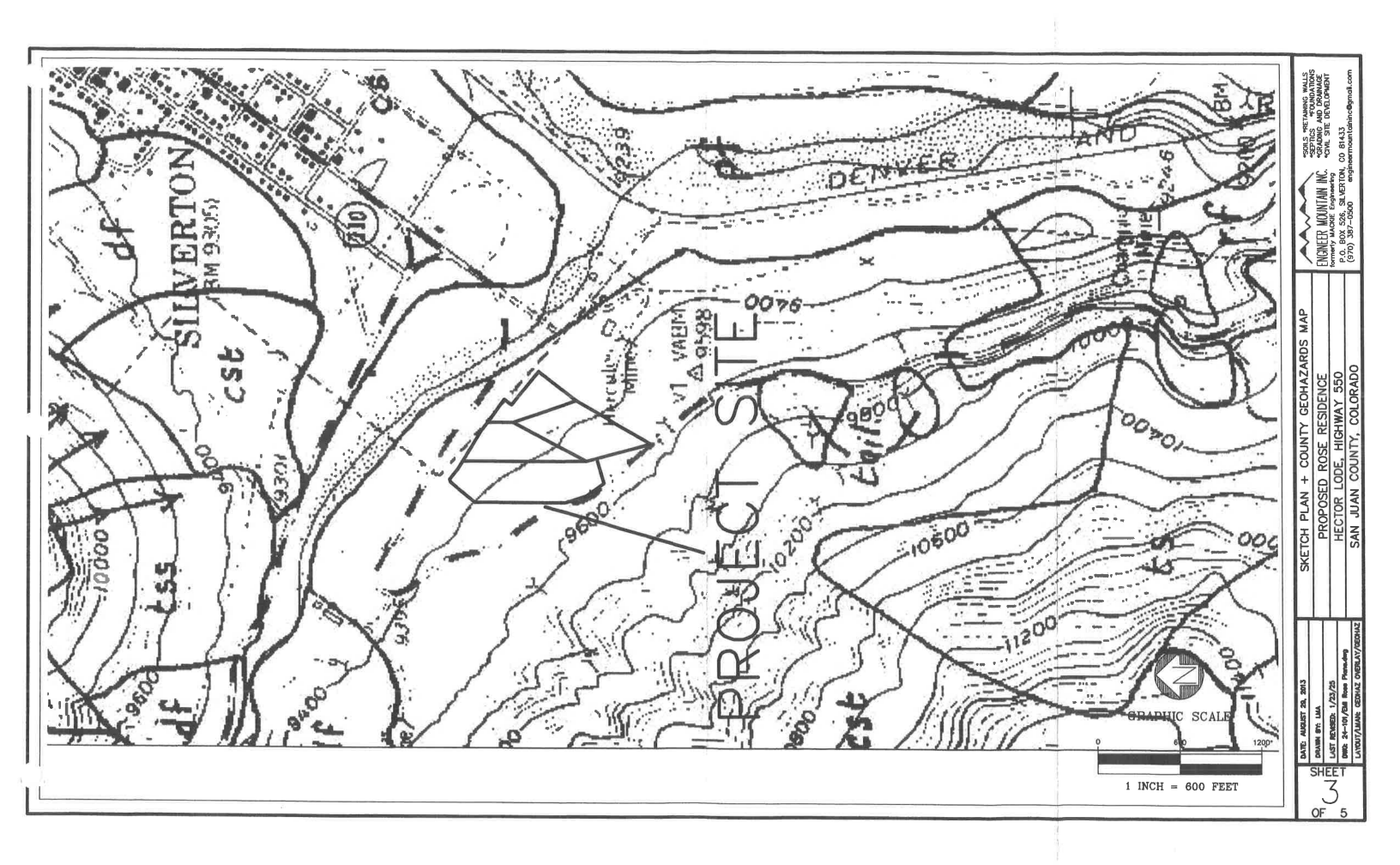
   Survey performed by E. School & Associates, Inc., dated November 18, 2005, and recorded as Land Survey Deposit No. 142,
   Son Juan County, Colorado.
   Geologic Harard Map MSTARR, dated 6/2/76

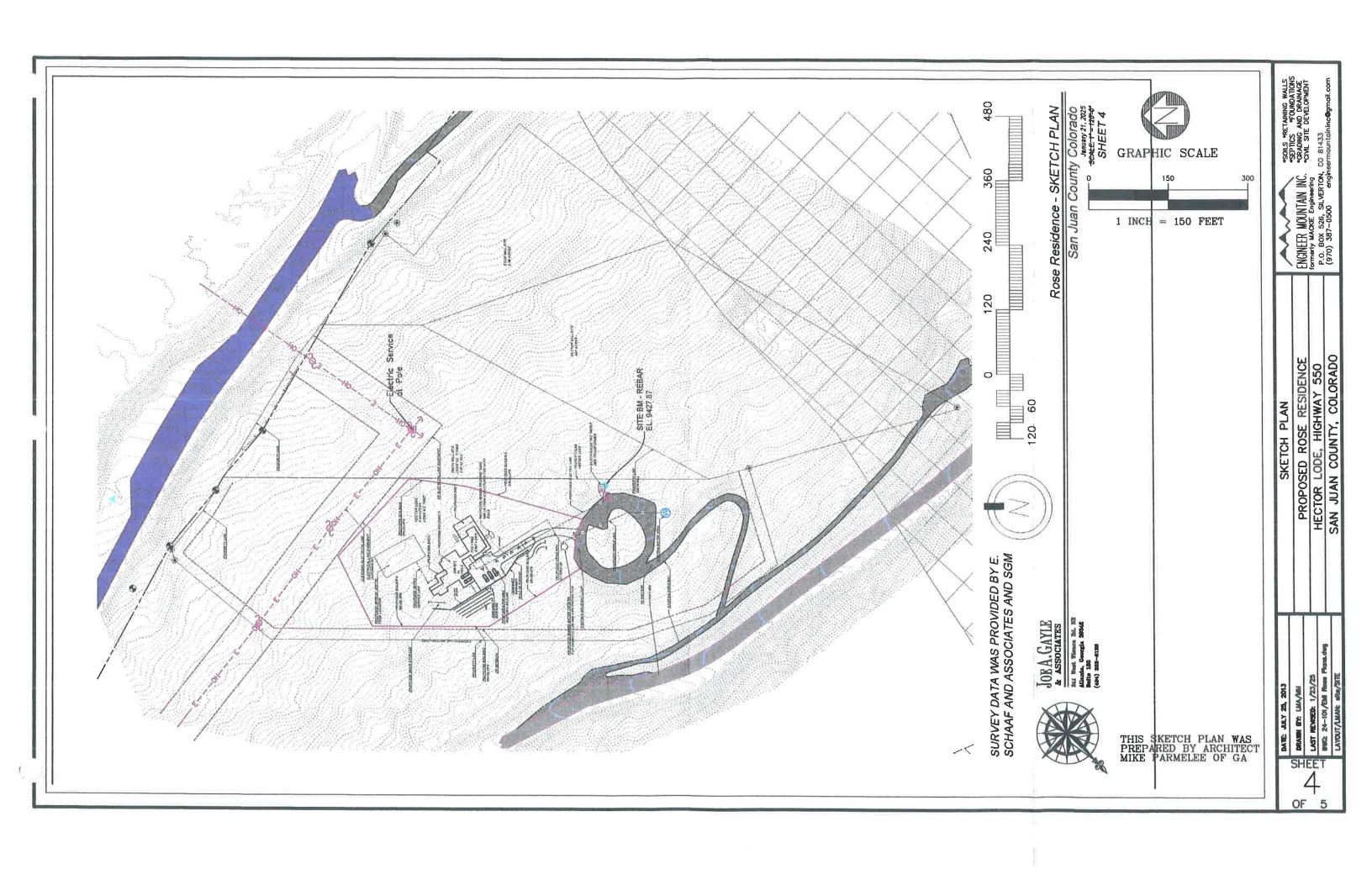
  - Avalanch Hazard MSTANA, dated 6/2/76
     Avalanch Hazard MSTANA Map, dated 6/2/76
     Article titled "Natural Hazards Maps for Land-Use Planning, Son Juan Mountains, Colorado, U.S.A., by the Institute of Arctic and Alpine Research, University of Colorado, dated 1978.
- The subject property is located entirely within the Cofuvial slopes area "cat", defined as "Axeas of thick cofuvial or glocial accumulations, generally thicker than 2 m. Potential mass failure areas", occarding to the Geologic Hazord Map IRISTAAR, deted 6/2/76, and Table 2. Pg. 195, of the article Irlind "Natural Hazards (For Luid-Live Planning, Son Juan Mountains, Colorada, U.S.A., by the Institute of Arctic and Alpine Research, University of Colorada, dated 1978.
- Avalanche Hazards shawn hereon are based on the Avalanche Hazard INSTAAR Map, dated 6/2/76, and the critice titled "Natural Hazards Maps for Land-Uze Planning, Son Juon Mountains, Calarado, U.S.A., by the Institute of Arctic and Alpine Research, University of Colorado, dated 1976.
- Reference Cilation: Jack D. Ives & Michael J. Bovis (1978) Natural Hazards Maps for Land-Use Planning. Son Juan Mountains, Colorado, U.S.A., Artic and Alpine Research, 10:2, 185–212, DOI: 10.1080/D0040851.1978.12003958
- 7. This document does not represent a Geologic Hozards Evaluation performed by SCM.
- 8. This map is based on publicly available record information, no field survey was performed by SGM.
- 10. SCM is not responsible for any changes made to this document after it leaves our possession. Any copy, focsimile, etc., of this document must be compared to the original signed, seeled and dated document to insure the occuracy of the information shown on any such copy, and to insure that no such changes have been made.
- 11. The property shown hereon is subject to all assements, rights—of—way, building settacks or other restrictions of record, as such items may offect this property. This survey does not represent a title search by this surveyor to determine ownership or to discover eccennests or exited neutronices of record.

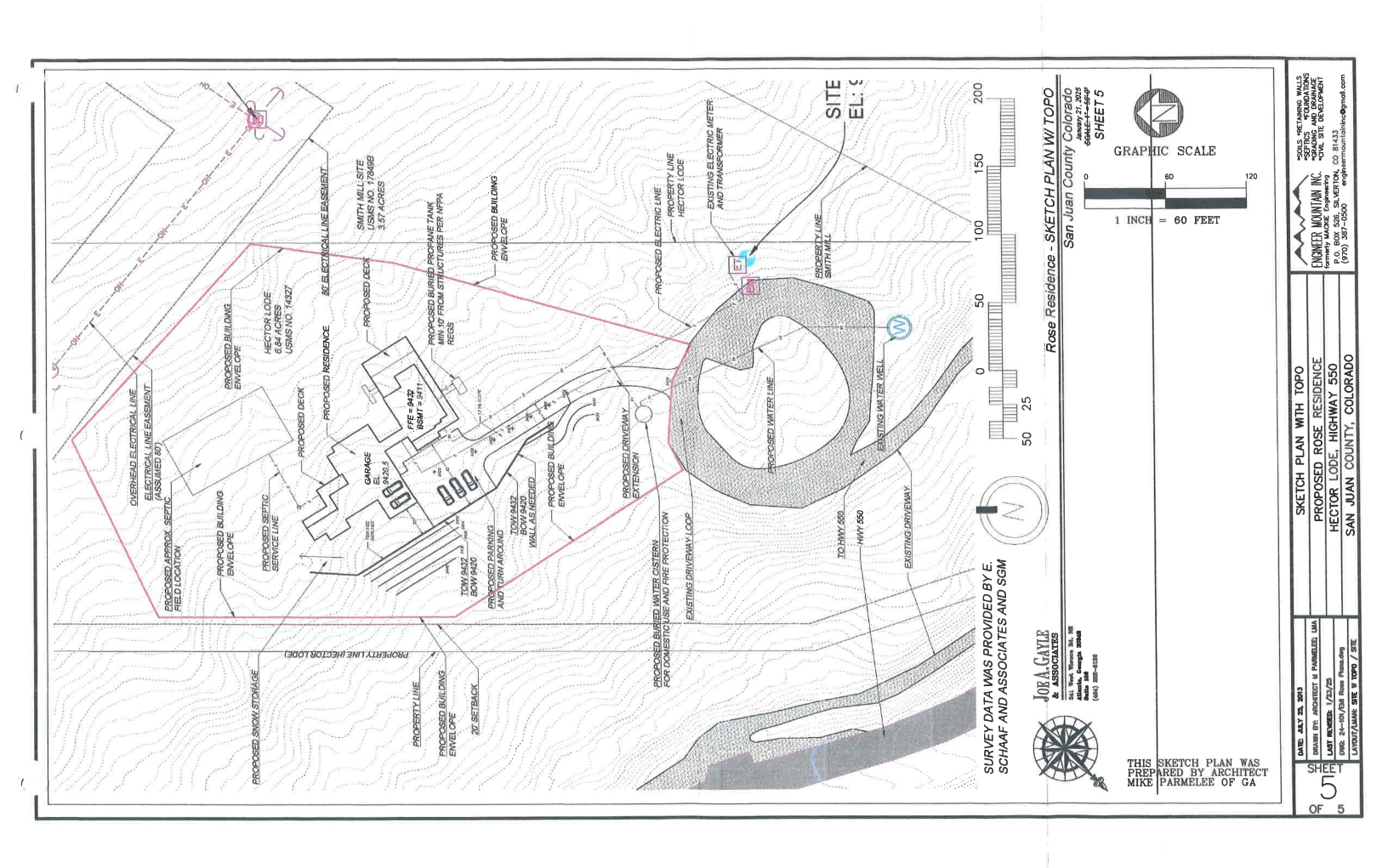












#### Proposed Rose Residence, Hector Lode

Engineer Mountain, Inc.

Applicant/Owner: Damon Rose of Georgia.

**Project Site:** Hector Lode USMS No. 14327, Hector Mill Site USMS No.

14327B, Smith Mill Site USMS No. 17849B, Cook Mill Site USMS No. 17848B, Parcel No. 48290190010006, Highway 550, near Silverton, San Juan County, Colorado, Township 41 North,

Range 7 West, Section 19.

**Project Location:** The site is right above Silverton on Highway 550. Highway 550 is

at the top of the site. Below the site is the intersection of Highway

550 and the County Road to the Little Dora.

Additional Owner: The mineral rights of the Smith Mill Site are owned by Sultan

Mountain LLC.

Proposed Development: One single family residential structure, driveway extension, and

associated utility improvements.

**Zoning:** Mountain Zoning District, Town-County Mutual Overlay District,

Scenic Preservation Overlay District.

Acreage: Approximately 17.94 acres.

Water Service: The Applicant plans to use an existing on-site well. The Well

Permit is included in this application for your review. Water service lines and a buried cistern (for domestic use/fire protection) are proposed. Water quality testing is not yet available. A residential

water treatment system is proposed.

Sewer Service: A septic system is proposed for the residence. The septic system

has been "engineered" by a Colorado Licensed Professional Engineer, in accordance with the San Juan County Public Health Department regulations. The septic system information is included

in this application for your review.

Power: There is an existing electric transformer and meter on the project

site. The Applicant plans to install a buried electric service line under the proposed driveway extension to the proposed residence. A generator is not proposed, except for during construction or during a power outage/emergency. Any generators need to be baffled or enclosed within a structure as required by County

regulations.

**Phone:** Cell phone service is available at the site.

#### Proposed Rose Residence, Hector Lode

Engineer Mountain, Inc.

Access: The property is currently accessed via an existing frontage road

driveway off of Highway 550. The existing driveway starts close to the "Big Bend" of Highway 550 above Silverton. The approved CDOT Access Permit is included in this application for your review. The site has an existing dead end loop driveway visible from Highway 550. There is a proposed driveway extension, starting at the existing dead end driveway loop (for access in order

to move the proposed building envelope into the trees).

**Propane:** The Applicant plans to utilize propane for cooking. The propane

will be kept in a permanent aboveground or buried tank.

**Heating:** Heat for the residence is planned as in floor heating utilizing

electric, with propane backup heat. The Applicant is also proposing two wood-burning devices (fireplace and/or woodstove, for an

emergency heat source).

**Exterior Lighting:** Exterior lighting is proposed, and all lighting is required to be in

conformance with the "dark sky" requirements of San Juan County.

Solid Waste Management: The Applicant will be responsible for bi-weekly trash disposal.

According to County regulations, property owners are responsible for solid waste transportation and solid waste disposal fees. On-site trash will need to be contained within a structure at all times until

removal to the Transfer Station.

Foundation: Conceptually the foundation is currently expected to include spread

footings, a partial basement (with a walk-out basement level door on the downhill side of the structure), and an interior garage slab. Trautner Geotech will be providing geotech drilling, and a report with site/foundation recommendations, in approximately February.

**Retaining Wall:** There is a proposed retaining wall located along the proposed

driveway extension. The purpose of the proposed retaining wall is for proposed grading, to accommodate parking, a vehicle/propane truck/fire truck turnaround area, and a snow plowing/storage area. The proposed retaining wall will be designed by a Colorado Structural Professional Engineer, using the forthcoming

recommendations from Trautner Geotech.

Subsurface Conditions: Trautner Geotech will be drilling in approximately February. The

subsurface conditions are described in the septic system design

documents in this application.

#### Proposed Rose Residence, Hector Lode

Engineer Mountain, Inc.

Landscaping:

Landscaping is to consist of raking and removal of combustible ground cover near the residence, as recommended by the Colorado State Forest Service Firewise Practices, to develop adequate defensible space. Revegetation and screening will be provided by the Applicant in accordance with the requirements of San Juan County. The Applicant plans to reseed and plant trees on a portion of the existing loop driveway.

**Surveying:** 

A survey plat for the Hector Lode (and adjacent claims) was prepared by E. Schaaf and Associates. A signed and stamped copy of the E. Schaaf and Associates survey plat is included within this application for your review. Additional survey work has recently been provided by licensed surveyor Tim Barnett of SGM. Topographic contours within the building envelope were obtained to use for the layout and design of the proposed improvements. The recent SGM hazard map is included in this application for your review.

Wetlands:

There are no known wetlands observed on the project site in the areas of the proposed grading for the driveway extension/residence.

**Building Envelope:** 

The proposed building envelope was selected by the Applicant to be located in the most heavily-treed part of the project site, which is generally surrounded by evergreens, aspens, and bushes to maximize natural screening. The proposed building envelope slopes down towards the Town of Silverton, Mineral Creek, and the intersection of Highway 550 and the County Road to the Little Dora. In relation to the Town "grid," the proposed building envelope roughly lines up with Bluff and Keystone Street. The proposed building envelope avoids a Bluff Street overhead electric line clearcut. The proposed building envelope was moved into the trees by the Applicant, instead of being located at the more visible existing dead end driveway loop.

**County Avalanche Map:** 

The Vicinity Map for this project has been overlaid onto the County Avalanche Hazard Map. The plan sheet is included within this booklet for your review. According to the County Avalanche Hazard Map, the majority of the project site, and all of the proposed building envelope, appear to lie outside of potential avalanche hazard areas.

Mining Hazards:

The Inventory (list of mine remediation mining claims) in the County's Environmental Ordinance was checked, and none of the four parcels associated with the project site were found on that list.

#### Proposed Rose Residence, Hector Lode

Engineer Mountain, Inc.

County Geohazards Map: The project Vicinity Map has been overlaid onto the County

Geohazards Map, and the plan sheet is included within this application for your review. According to the County Geohazards Map, the project site appears to be in an area designated as CST,

which is believed to represent "colluvial slope/talus."

**Elevation at Structure:** The elevation at the project site benchmark is approximately 9,428

feet. That is below 11,000 feet elevation, where the County has a

limit on residence square footage.

**Residence Size:** The proposed residence size is one story, and it is expected to have

a partial basement located underneath part of the main floor level. The structural draftsman has indicated that the first floor area is approximately 4,000 square feet. Additional square footage would be some exterior decks, and the partial basement. The conceptual building plans are included in this application for your review.

**Residence Style:** The style of the proposed residence could be considered "mountain"

modern," with wooden board siding, stone accents, and some non-

reflective black steel/metal accents.

Building Plans: Draft building plans for the proposed residence have been prepared

for the Applicant by structural draftsman Paul Lane of Montrose (based on initial plans prepared by Taylor Workshop LLC Sketch Haus). The Applicant has retained a local Colorado Licensed Structural Professional Engineer (Brian Briggs PE of Montrose) who will utilize the forthcoming recommendations from Trautner Geotech, to prepare the Structural PE-stamped building plans. The latest draft of the conceptual building plans are included in this

application for your review.

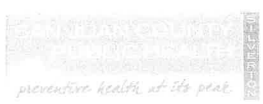
Building Materials: Conceptually the proposed residential building materials consist of

the following: wooden board siding (probably tan brown), non-reflective dark metal roofing material (probably black standing seam), natural stacked stone used as accents (probably tan and brown variegated rectangular rock), and some black steel/metal

accents/structural components.

**Residence Height:** The proposed residence will consist of one main level/story.

Conceptually there is a proposed partial basement underneath. The draft conceptual building plans are included in this application for your review. The residential first floor height estimated on the conceptual building plans is 23 feet 4 inches, measured from the proposed ground surface, to the highest part of the roof (excluding the chimney). A basement level, due to the slope, located under part of the one-story residence, would be approximately 11 feet tall.



San Juan County Public Health 1315 Snowden St Silverton, CO 81433

## On-Site Wastewater Treatment System (OWTS) Permit Application

Owner: DAMONI ROSE	Phone: (404) 631-2014
Project Address (street, town/city, zip): HECTOR LOI	
Assessor's Parcel #* 48290190010006	Subdivision: N/A Lot#: N/A
Lot Size: (acres) # of Dwellings: # of Bedr	
List Commercial Uses (e.g., office, factory, event venue):	
Owner's Mailing Address: 4501 HARRIS TEAL	NH ATLANTA GA BERZH
Owner's Empil Address: data - A dras - Inc. King	200
*For detailed parcel information please visit your county	v assessor's website or see your property tax statement*
On-site Wastewater Treatmen	t System (OWTS) Permit Types
Choose the most applicable permit type from the	list below and check the box in upper-left corner
New Construction - (\$1123.00)	Alteration - (\$1068.00)
For new OWTS and complete system replacement	For changes/additions to existing permitted OWTS
Contact Registered Soil Technician and/or Professional	Contact Registered Soil Technician and/or Professional
Engineer (PE) or system designer for analysis and	Engineer (PE) or system designer for analysis and
design development. A PE may be required dependent	design development. A PE may be required dependent on site and soil conditions.
on site and soil conditions.	A design must be submitted to La Plata County (LPC).
<ul> <li>A design must be submitted to La Plata County (LPC).</li> <li>San Juan County (SJC) must have payment for LPC to</li> </ul>	San Juan County (SIC) must have payment for LPC to
to review designs for permit issuance.	review designs for permit issuance.
	Minor Repair - (\$408.00)
Change Of Use - (\$518.00)	or replacement of OWTS components with no change to
ror expanded use (e.g., bedroom count) of an existing permit without system modifications, OR new service connections	permitted use
(e.g., garages, shops) added to an existing permit	Submit application with payment, transfer of title
For expanded use, provide a certification report from	inspection report (if available) and a simple site plan
a Professional Engineer (PE) or system designer.	showing location of repairs.
For new service connections, provide a proposed site	<ul> <li>List repairs/scope of work below (e.g. tank</li> </ul>
plan and describe scope of work below.	replacement, aerators, pipe repairs, etc.)
<ul> <li>Change of Use does NOT allow for connection of new</li> </ul>	A permit is NOT required for repair of components
uses (e.g., second dwellings, ADUs) unless the system	that do not provide treatment (e.g., fencing, tank lids, inspection ports)
was originally designed for it – use Alteration instead	Inspection points?
Please describe in detail work to be completed: PROPOS	CONTRACTOR TOP MEMBER 8-4
DUDLEY ATTHOUGH THE FORE TO	WINGS TARRE
74 September	
Lacknowledge: (1) The information provided in this application is true and constitute or guarantee approval of the requested permit or document; (3) Issue (the represent output will be obtained upon inspections or that (n) The permit	accurate to the best of my knowledge; (2) Submittal of this application does not ance of the requested permit or document does not assure that: (a) Final approval itted OWTS system will operate as intended; and that (4) I am responsible for the e with the rules and regulations set forth in the SJCPH regulations, as well as any d permit or document.  Date:
Submit completed application to eh@lpcgov.org or at o	

This is NOT a permit; this application does not authorize construction or repairs.

All OWTS construction/repair work must be performed by an installer licensed by La Plata County.

September 26, 2024

#### **NEW ON-SITE WASTEWATER TREATMENT SYSTEM**

PROPERTY OF:

DAMON ROSE

HECTOR LODE #14327A

SILVERTON, CO

A new 4 bedroom home is planned on this 18.1 acre total property, to be served with a new on-site wastewater treatment system (OWTS). The new home site is planned in the north-central portion of the property. The new OWTS will consist of a Septic Tank and a Soil Treatment Area (STA). The STA is planned to the north of the home site, in a widely spaced aspen forest, in moderate sloping terrain grading to the northeast where the terrain grade is in the 16 +/- % range.

Site soils within the planned STA are a silt loam. Soil and site conditions warrant the use of Bed construction with Infiltrator Chambers, using gravity flow for the STA.

This OWTS is designed in compliance with the requirements of the La Plata County Public Health (LPCPH) OWTS 2024 Regulations (1)

#### STA location:

- 37°46.584' N 107°38.438' W
- · elevation 11,600 feet
- · USDA/NRCS soils are reported as Needleton stony loam
- · mean annual precipitation: 30 to 45 inches
  - · parent material: colluvium
  - · landform: mountain slope
  - · slope: northeast 16 +/- %

Soils observed in deep test pits in the vicinity of the planned STA recorded:

DP1,2 0" - 4" forest litter

4" - 15" brown silt loam topsoil

15" - 96" light brown silt loam [granular.moderate][Soil Type 2][Table 10-1(2)] few 8"+/- rocks @ 60" +, no water, no limiting layer

Wastewater Flow: Table 6-1(2): Residential: 4 bedrooms design flow: Q<sub>D</sub> = 525 gpd Septic Tank: Table 9-1(2): provide 1250 gallon septic tank with effluent screen Proposed STA: Bed with Quick4 Infiltrator™ Chambers

- From visual and tactile inspection: Table 10-1(2): Soil Type is 3A, LTAR = 0.30 gpd/sf
- STA area required = 525 gpd / 0.60 gpd/sf = 875 sf
- STA Size Adjustment/Application: Table 10-2 (2): Bed/Gravity factor = 1.2
- STA area required = 875 sf x 1.2 = 1050 sf
- STA Size Adjustment/Distribution Media: Table 10-3 (2):
- Chamber factor: STA reduction allowed for Chambers = 0.7
- STA area required = 1050 x 0.7 = 735 sf
- use 4 rows of chamber per bed, use bed width = 12'
- minimum length of bed required = 735 sf / 12' = 61.25'

# dudley ashwood, p.e.

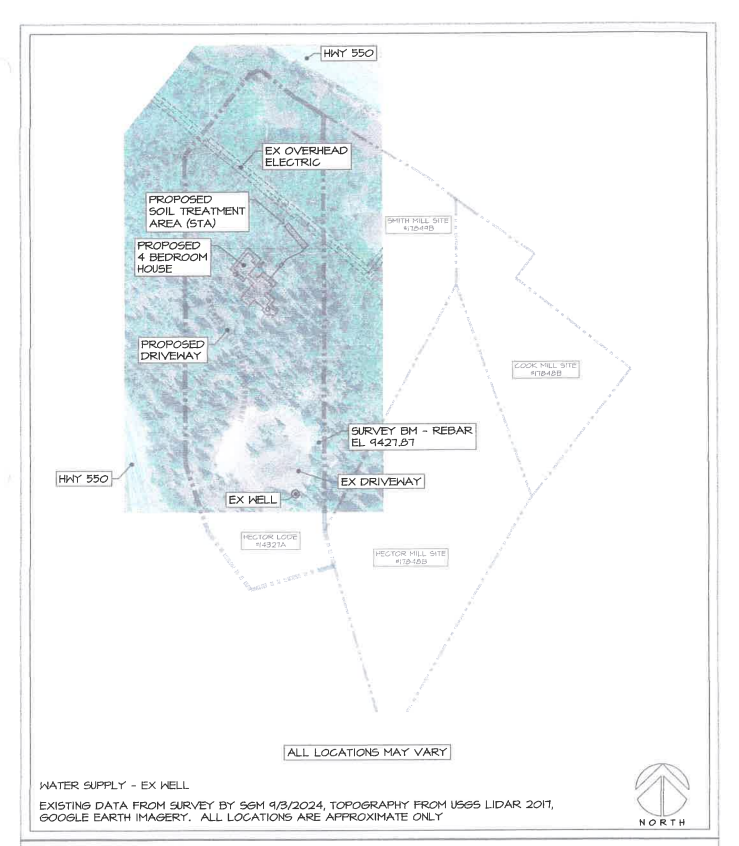
- provide one (1) bed @ 12' x 64' w/ 4 rows of Chambers @ 60 If each
- total chamber area = 1 bed x 60' x 12' = 720 sf
- 720 sf / 735 sf = 98% > 90%: ok
- · PROPOSED:
- · Install 1250 gallon septic tank with effluent screen
- · construct Soil Treatment Area:
  - · one (1) BED @ 12' x 64' = 768 sf
  - · set bottom of bed level, 24" min 48" max deep, align with grade
  - · 4 rows of Quick4 Infiltrator™ chamber, with 60 If per row of chamber, with gravity flow
  - · set top of chamber elevation below septic tank outlet invert



· All OWTS work shall be inspected and certified by the design engineer

<sup>(1)</sup> La Plata County Public Health (LPCPH) On-Site Wastewater Treatment Systems Regulations 2024

<sup>(2)</sup> Regulation 43



dudley ashwood, p.e.

civil engineer

1961 thunderbird road hesperus co 81326 970 903 9811 - dudley ashwood@gmail.com LOCATION PLAN

PROPERTY OF DAMON ROSE HECTOR LODE #14327A SILVERTON, CO

SEPTEMBER 26, 2024 SCALE I" = 200'

0 100 200

CONSTRUCT NEW SOIL TREATMENT AREA (STA): PROVIDE 768 SQ FT OF BED AREA.
-EXCAVATE ONE (I) 12' X 64' BED, SET BOTTOM OF BED LEVEL, ALIGNED WITH GRADE, 24" MIN 48" MAX INTO EX GRADE. IN BED, INSTALL 4 ROWS OF QUICK 4 PLUS INFILTRATOR UNITS (60 LF PER ROW, 15 UNITS PER ROW, 60 UNITS TOTAL PER BED), WITH END CAPS. BACKFILL BED WITH CLEAN NATIVE SOIL. FILL TO FINISHED GRADE AND MOUND WITH TOPSOIL, CLEAN SITE SOILS. MOUND AND GRADE SYSTEM AREA TO DRAIN, AND ESTABLISH FINAL VEGETATIVE COVER (ALPINE MIX).



ALL LOCATIONS MAY VARY

WATER SUPPLY - EX WELL

EXISTING DATA FROM SURVEY BY SGM 9/3/2024, TOPOGRAPHY FROM USGS LIDAR 2017, GOOGLE EARTH IMAGERY. ALL LOCATIONS ARE APPROXIMATE ONLY

#### dudley ashwood, p.e.

civil engineer

1961 thunderbird road Thesperus co 51336 970 903 9811 - dudley ashylood@gmail.com

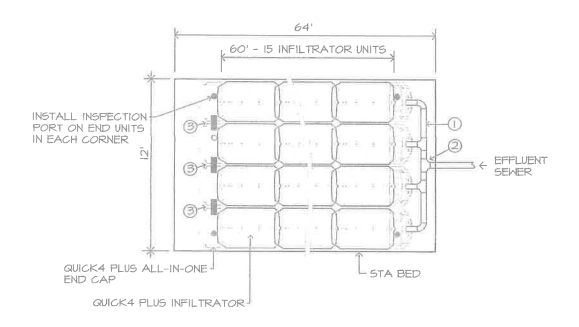


#### SITE PLAN

PROPERTY OF DAMON ROSE HECTOR LODE #14327A SILVERTON, CO

SEPTEMBER 26, 2024 SCALE I" = 40'

0 20 40



- () CONSTRUCT 4" PVC 'DISTRIBUTION HEADER'. SET LEVEL. CONNECT INTO UPPER PORT OF EACH END CAP. SET SPLASH BLOCK BELOW EACH INLET. USE 12'X12' CONCRETE PAVER OR EQUAL.
- ② CONNECT EFFLUENT SEWER TO CENTER OF 'DISTRIBUTION HEADER'.
- (3) CONNECT END CAPS AT TOP WITH 4" PVC (TYP)

#### dudley ashwood, p.e.

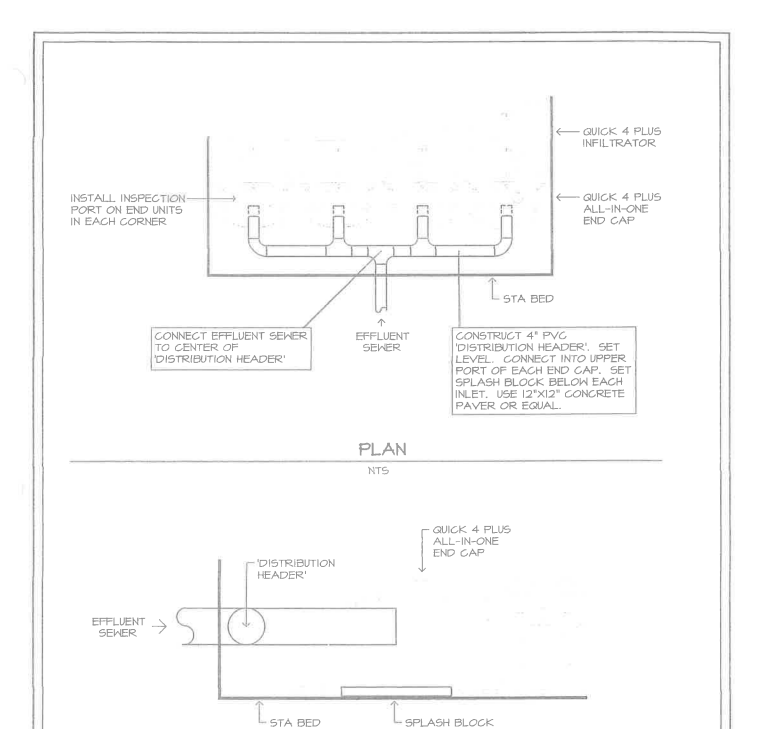
civil engineer

1981 thundererd road hesperus co 81326 970 963 9811 - dudley ashlvocd@gmail.com

#### STA - PLAN

PROPERTY OF DAMON ROSE HECTOR LODE #14327A SILVERTON, CO

SEPTEMBER 26, 2024



SECTION

NTS

#### dudley ashwood, p.e.

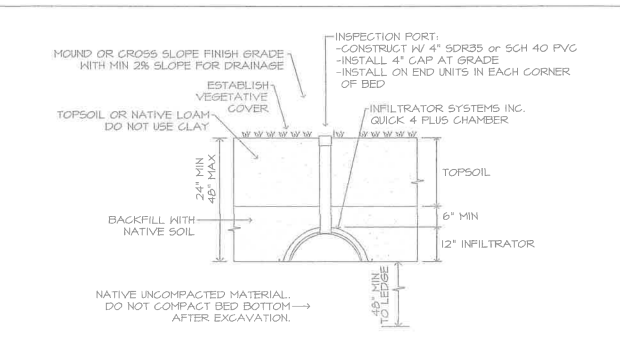
civil engineer

1961 thunderbird road, hesperus, co. \$1326 970 203 2511 - dudlejl ashwood@gmail.com

### STA - DISTRIBUTION HEADER

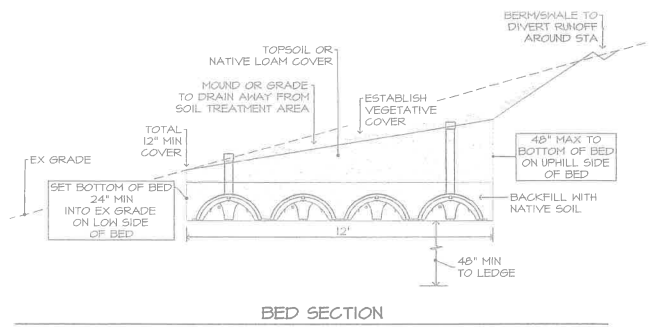
PROPERTY OF DAMON ROSE HECTOR LODE #14327A SILVERTON, CO

SEPTEMBER 26, 2024



#### TYPICAL INFILTRATOR SECTION

NTS



NTS

#### dudley ashwood, p.e.

civil engineer

1931 thunderbild road, hesparus, co. 81326 870 993 9811 - dudleycashwood@gmail.com

#### SOIL TREATMENT AREA (STA) - DETAILS

PROPERTY OF DAMON ROSE HECTOR LODE #14327A SILVERTON, CO

SEPTEMBER 26, 2024

### GENERAL NOTES

- ALL CONSTRUCTION AND COMPONENTS SHALL CONFORM TO THE CURRENT LA PLATA COUNTY PUBLIC HEALTH (LPCPH) REGULATIONS, ALL LOCAL AND NATIONAL REGULATIONS, MANUFACTURER'S GUIDELINES, AND REQUIREMENTS AS MAY BE STIPULATED HEREIN.
- 2. DESIGN APPROVAL BY THE LPCPH IS REQUIRED PRIOR TO COMMENCEMENT OF CONSTRUCTION.
- 3, CONTACT THE DESIGN ENGINEER PRIOR TO COMMENCEMENT OF CONSTRUCTION IF YOU HAVE ANY QUESTIONS -CALL ME AT 970.903.9811.
- 4. LPCPH AND THE DESIGN ENGINEER SHALL INSPECT SYSTEM CONSTRUCTION. NOTIFY LPCPH AND THE ENGINEER PRIOR TO COMMENCEMENT OF CONSTRUCTION FOR SCHEDULING PURPOSES. REQUIRED INSPECTIONS MAY INCLUDE:
  - COMPLETED INSTALLATION PRIOR TO BACKFILL
  - FINAL GRADING AND LANDSCAPING
- 5. CALL BEFORE YOU DIG CALL 811 OR 1-800-922-1987 OR WWW.co811.org
- 6. VERIFY THE LOCATION OF ALL EXISTING UTILITIES PRIOR TO COMMENCEMENT OF CONSTRUCTION.
  7. VERIFY THE LOCATION AND ELEVATION OF ALL OWTS COMPONENTS PRIOR TO CONSTRUCTION. CONTACT THE DESIGN ENGINEER (970-903-9811) IF A CONFLICT WITH THE INTENT OF THIS PLAN IS DISCOVERED.
- 8. MAINTAIN ALL REQUIRED SETBACKS FROM ALL OWTS COMPONENTS.
- 9. PROHIBIT VEHICULAR AND LARGE ANIMAL TRAFFIC OVER ABSORPTION AREAS.
- IO. DO NOT DISCHARGE WATER TREATMENT DISCHARGES NOR CONNECT BUILDING DRAINS TO THIS ON-SITE WASTEWATER TREATMENT SYSTEM.

### CONSTRUCTION NOTES

- I. SEWER LINES SHALL BE 4" SCH 40 PVC FOR 5' MIN FROM TANKS AND BUILDINGS, AND MAY BE 4" SCH 40 PVC OR 4" SDR 35 ELSEWHERE.
- 2. MINIMUM SEWER PIPE SLOPE SHALL BE 2.0% (1/4" PER FOOT).
- 3. INSTALL CLEANOUT TO GRADE ON SEWER LINE AT BUILDING(S) AND CHANGES IN DIRECTION PER UPC, AND AT MIN 100' INTERVALS.
- 4. NEW SEPTIC TANKS SHALL BE OF THE SIZE NOTED ON PLANS, WITH RISER AND COVER TO GRADE ABOVE TANK INLET AND OUTLET, AND SHALL BE PROVIDED WITH EFFLUENT SCREEN. TANKS SHALL BE APPROVED FOR USE IN COLORADO.
- 5. CONSTRUCT NEW SOIL TREATMENT AREA (STA) SEE NOTES ON SITE PLAN.
- 6. GRADE AREA ABOVE SOIL TREATMENT AREA TO DIVERT RUNOFF AROUND SYSTEM AREA.

d	SETBACKS: (AS OF 11/10/2014):	SEPTIC TANK	SOIL TREATMENT AREA (STA)
	SPRINGS, WELLS, SUCTION LINES, CISTERN	50'	100'
	POTABLE WATER SUPPLY LINES	101	25'
Y	STRUCTURE W/ BASEMENT OR FOOTING DRAIN	5'	2 <i>0</i> '
Ì	STRUCTURE WOUT BASEMENT OR FOOTING DRAIN	5'	10'
ı	PROPERTY LINE	10'	10'
١	SUBSURFACE DRAIN, INTERMITTENT IRRIGATION LAT	ERAL IO'	25'
	LAKE, WATERCOURSE, IRRIGATION DITCH, STREAM	5 <i>0</i> '	5 <i>0</i> '
ı	DRY GULCH	10'	25'
ı	SEPTIC TANK		5'
	DRY GULCH, CUT BANK, FILL CREST	10'	25'
Ц			

dudley ashwood, p.e.

civil engineer

NOTES

PROPERTY OF DAMON ROSE HECTOR LODE #14327A SILVERTON, CO

SEPTEMBER 26, 2024



**WELL PERMIT NUMBER** 265452-0543302 RECEIPT NUMBER

### ORIGINAL PERMIT APPLICANT(S)

**RONALD H BALDWIN** 

APPROVED WELL LOCATION

Water Division: 7

Water District: 30

Designated Basin:

NI/A

Management District: N/A

County:

SAN JUAN

Parcel Name:

**HECTOR LODE 14327A** 

Physical Address:

NW 1/4 NE 1/4 Section 19 Township 41.0 N Range 7.0 W New Mexico

P.M.

UTM COORDINATES (Meters, Zone:13, NAD83)

Easting:

264267.3

Northing:

4187241.3

### ISSUANCE OF THIS PERMIT DOES NOT CONFER A WATER RIGHT **CONDITIONS OF APPROVAL**

- This well shall be used in such a way as to cause no material injury to existing water rights. The issuance of this permit does 1) not ensure that no injury will occur to another vested water right or preclude another owner of a vested water right from seeking relief in a civil court action.
- The construction of this well shall be in compliance with the Water Well Construction Rules 2 CCR 402-2, unless approval of a 2) variance has been granted by the State Board of Examiners of Water Well Construction and Pump Installation Contractors in accordance with Rule 18.
- Approved pursuant to CRS 37-92-602(3)(b)(I) for the construction of a well to divert ground water tributary to Mineral Creek, a 3} tributary of the Animas River, at a point where unappropriated water is available for withdrawal.
- The use of ground water from this well is limited to fire protection, ordinary household purposes inside not more than 3 single 4) family dwelling(s), the irrigation of not more than 1 acre of home gardens and lawns, and the watering of domestic animals. This well is to be located on Hector Lode 14327A, San Juan County.
- The pumping rate of this well shall not exceed 15 GPM. 5)
- This well shall be constructed not more than 200 feet from the location specified on this permit. 6)

	Date Issued:	9/9/2005
Issued By	Expiration Date:	9/9/2007
issued by		

### PERMIT HISTORY

CHANGE IN OWNER NAME/MAILING ADDRESS. CHANGED TO RYAN RATTNER 10-24-2017

# BOARD OF COUNTY COMMISSIONERS San Juan County

P.O. Box 466

Silverton, Colorado 81433

970-337-5671

	RELATIONSHIP OF PROPERTY TO COUNTY ROAD AND STATE HIGHWAY SYSTEMS
	HELTOR LODE USMS NO. 14327
Ap Co	I, the undersigned, applicant engaged in the processing of plication for Improvement Permit Mo, San Juan County, lorado, do hereby acknowledge the following facts:
1.	The real property' which is the subject of said application is on this date located approximately $N/A$ from County Road No. $N/A$ , the nearest designated and publicly maintained county road.
<u> </u>	Said County Road No. $\frac{N/A}{N}$ is on this date maintained on an N/A basis by San Juan County.
3 .	The real property which is the subject of said application is on this date located approximatelyfrom Colorado State Highway No. 550, the nearest designated state or federal highway.
4	Said Colorado State Highway No is on this date maintained on a year-round basis by either San Juan County or the Colorado Division of Highways.
5 .	A Driveway Permit will be necessary for any private access or egress relating to said real property which intersects any designated Colorado State Highway or Federal Highway.
	Signed and dated this 28 day of JANUARY 2025.
	/ // L
A7	TEST N Applicant
Po	sition:

Region 5 Traffic Section 3803 North Main Avenue, Suite 100 Durango, Colorado 81301

Permit No. 524055

August 19, 2024

Ryan Ratner 1701 CR 250 Durango, Colorado 81433

### Dear Permittee:

- 1. Please review the attached State Highway Access Permit (Form #101) and all enclosed attachments.
- 2. If you choose NOT to act on the permit, please return the permit unsigned.
- 3. If you wish to APPEAL the Terms and Conditions of the permit, please refer to the attached Form 101, Pages 2 and 3 for an explanation of the appeal procedures.
- 4. If you ACCEPT the Permit and its Terms and Conditions and are authorized to sign as legal owner of the property or as an authorized representative, <u>please sign and date</u> the Access Permit form on the line marked "PERMITTEE" via DocuSign. Your signature confirms your agreement to all the listed Terms and Conditions.
- 5. Please use the provided PayPal link or provide a check or money order made payable to CDOT for the total amount due of \$50.00.
- 6. You must return the signed Access Permit signature pages, including the permit face page (Form #101) and the final page of the terms and conditions, with your payment to the Colorado Department of Transportation (CDOT) at the address noted below. The Department will return an executed copy of this permit.
- 7. If you fail to sign and return the attached Access Permit within 60 days of the date of this transmittal letter, Colorado Department of Transportation will consider this permit withdrawn.
- 8. As described in the attached Terms and Conditions, you must make a written request to obtain a Notice to Proceed. DO NOT begin any work within the State Highway Right-of-Way without a validated Access Permit and Notice to Proceed. Use of this permit without the Colorado Department of Transportation's validation shall be considered a violation of State Law.

If you have any questions, please call Randee Reider at (970) 385-3626.

Region 5 Traffic Section 3803 North Main Avenue, Suite 100 Durango, Colorado 81301

STATE HIGHWAY	CDOT Permit No. <b>524055</b>				
STATETHONWALL	ACCESS F ENWIT			State Highway No / Mp / Side 550B / 69.455 / Right	
Permit Fee \$50,00	Date of Transmittal 8/19/2024	Region / Section / Patrol / 5 / 03 / 13	Name	Local Jurisdiction San Juan County	
The Permittee(s):		The Applicant(s):			
Ryan Ratner 1701 CR 250 Durango, Colorado 81433		Brett Schlanger 1309 E 3rd Ave #206 Durango, Colorado 8130 (970) 403-5088	1		
accordance with this permit, including by the Issuing Authority if at any time appointed agents and employees sha the permit.	an access to the state highway at the the State Highway Access Code and the permitted access and its use violall be held harmless against any action	any attachments, terms, cond te any parts of this permit. The for personal injury or propert	ditions and ex le issuing auth ly damage sus	hibits. This permit may be revoked nority, the Department and their duly stained by reason of the exercise of	
Location: Access Located on th	e East side of US Highway 550B :	approximately 2,402 Feet	North of Mile	epost 69	
Access to Provide Service to:	(Land Use Code) 210 - Single-Family Detached	,	Size)	(Units)	
	Total Traffic	1	I	DHV	
* See attached pages 2-3 of Form 101, and all other attachments, enclosures, and exhibits for additional terms and conditions. *  MUNICIPALITY OR COUNTY APPROVAL					
Required only when the appro Signature N/A	ppriate local authority retains is Print Name	Date		Title	
Upon the signing of this permit the permittee agrees to the terms and conditions and referenced attachments contained herein. All construction shall be completed in an expeditious and safe manner and shall be finished within 45 days from Initiation. The permitted access shall be completed in accordance with the terms and conditions of the permit prior to being used.					
The permittee shall contact the Region 5 Access Manager with the Colorado Department of Transportation, at (970) 385-3626 at least thirty (30) days prior to beginning any work within the CDOT right-of-way or beginning the permitted use(s).					
The person signing as the permittee must be the owner or legal representative of the property served by the permitted access and have full authority to accept the permit and its terms and conditions.					
Permittee Signature	Print Name Ryan Ratner		Date 8/19/2024	4   12:19 PM PDT	
Applicant Signature		Date 8/19/2024   1:38 PM MDT			
This permit is not valid until si	gned by a duly authorized rep	resentative of the Depa	rtment.		
Signature France Ferber	Print Name	Title Region 5 Access	Manager	Date (of issue) 8/26/2024   12:24 PM MDT	

# State Highway Access Permit Form 101, Page 2

The following paragraphs are excerpts of the State Highway Access Code. These are provided for your convenience but do not alleviate compliance with all sections of the Access Code. A copy of the State Highway Access Code is available from your local issuing authority (local government) or the Colorado Department of Transportation (Department). When this permit was issued, the issuing authority made its decision based in part on information submitted by the applicant, on the access category which is assigned to the highway, what alternative access to other public roads and streets is available, and safety and design standards. Changes in use or design not approved by the permit or the issuing authority may cause the revocation or suspension of the permit.

### **APPEALS**

- 1. Should the permittee or applicant object to the denial of a permit application by the Department or object to any of the terms or conditions of a permit placed there by the Department, the applicant and permittee (appellant) have a right to appeal the decision to the [Transportation] Commission [of Colorado]. To appeal a decision, submit a request for administrative hearing to the Transportation Commission of Colorado within 60 days of transmittal of notice of denial or transmittal of the permit for signature. Submit the request to the Transportation Commission of Colorado, 4201 East Arkansas Avenue, Denver, Colorado 80222-3400. The request shall include reasons for the appeal and may include changes, revisions, or conditions that would be acceptable to the permittee or applicant.
- 2. Any appeal by the applicant or permittee of action by a local issuing authority shall be filed with the local authority and be consistent with the appeal procedures of the local authority.
- 3. In submitting the request for administrative hearing, the appellant has the option of including within the appeal a request for a review by the Department's internal administrative review committee pursuant to [Code] subsection 2.10. When such committee review is requested, processing of the appeal for formal administrative hearing, 2.9(5) and (6), shall be suspended until the appellant notifies the Commission to proceed with the administrative hearing, or the appellant submits a request to the Commission or the administrative law judge to withdraw the appeal. The two administrative processes, the internal administrative review committee, and the administrative hearing, may not run concurrently.
- 4. Regardless of any communications, meetings, administrative reviews or negotiations with the Department or the internal administrative review Committee regarding revisions or objections to the permit or a denial, if the permittee or applicant wishes to appeal the Department's decision to the Commission for a hearing, the appeal must be brought to the Commission within 60 days of transmittal of notice of denial or transmittal of the permit.

### PERMIT EXPIRATION

1. A permit shall be considered expired if the access is not under construction within one year of the permit issue

date or before the expiration of any authorized extension. When the permittee is unable to commence construction within one year after the permit issue date, the permittee may request a one year extension from the issuing authority. No more than two one-year extensions may be granted under any circumstances. If the access is not under construction within three years from date of issue the permit will be considered expired. Any request for an extension must be in writing and submitted to the issuing authority before the permit expires. The request should state the reasons why the extension is necessary, when construction is anticipated, and include a copy of page 1 (face of permit) of the access permit. Extension approvals shall be in writing. The local issuing authority shall obtain the concurrence of the Department prior to the approval of an extension, and shall notify the Department of all denied extensions within ten days. Any person wishing to reestablish an access permit that has expired may begin again with the application procedures. An approved Notice to Proceed, automatically renews the access permit for the period of the Notice to Proceed.

### CONSTRUCTION

- 1. Construction may not begin until a Notice to Proceed is approved. (Code subsection 2.4)
- 2. The construction of the access and its appurtenances as required by the terms and conditions of the permit shall be completed at the expense of the permittee except as provided in subsection 2.14. All materials used in the construction of the access within the highway right-of-way or on permanent easements, become public property. Any materials removed from the highway right-of-way will be disposed of only as directed by the Department. All fencing, guard rail, traffic control devices and other equipment and materials removed in the course of access construction shall be given to the Department unless otherwise instructed by the permit or the Department inspector.
- 3. The permittee shall notify the individual or the office specified on the permit or Notice to Proceed at least two working days prior to any construction within state highway right-of-way. Construction of the access shall not proceed until both the access permit and the Notice to Proceed are issued. The access shall be completed in an expeditious and safe manner and shall be finished within 45 days from initiation of construction within the highway right-of-way. A construction time extension not to exceed 30 working days may be requested from the individual or office specified on the permit.
- 4. The issuing authority and the Department may inspect the access during construction and upon completion of the access to ensure that all terms and conditions of the permit are met. Inspectors are authorized to enforce the conditions of the permit during construction and to halt any activities within state right-of-way that do not comply with the provisions of the permit, that conflict with concurrent highway construction or maintenance work, that endanger highway property, natural or cultural resources protected by law, or the health and safety of workers or the public.
- Prior to using the access, the permittee is required to complete the construction according to the terms and conditions of the permit. Failure by the permittee to abide

by all permit terms and conditions shall be sufficient cause for the Department or issuing authority to initiate action to suspend or revoke the permit and close the access. If in the determination of the Department or issuing authority the failure to comply with or complete the construction requirements of the permit create a highway safety hazard, such shall be sufficient cause for the summary suspension of the permit. If the permittee wishes to use the access prior to completion, arrangements must be approved by the issuing authority and Department and included in the permit. The Department or issuing authority may order a halt to any unauthorized use of the access pursuant to statutory and regulatory powers. Reconstruction or improvement of the access may be required when the permittee has failed to meet required specifications of design or materials. If any construction element fails within two years due to improper construction or material specifications, the permittee shall be responsible for all repairs. Failure to make such repairs may result in suspension of the permit and closure of the access.

- 6. The permittee shall provide construction traffic control devices at all times during access construction, in conformance with the M.U.T.C.D. as required by section 42-4-104, C.R.S., as amended.
- 7. A utility permit shall be obtained for any utility work within highway right-of-way. Where necessary to remove, relocate, or repair a traffic control device or public or private utilities for the construction of a permitted access, the relocation, removal or repair shall be accomplished by the permittee without cost to the Department or issuing authority, and at the direction of the Department or utility company. Any damage to the state highway or other public right-of-way beyond that which is allowed in the permit shall be repaired immediately. The permittee is responsible for the repair of any utility damaged in the course of access construction, reconstruction or repair.
- 8. In the event it becomes necessary to remove any rightof-way fence, the posts on either side of the access shall be securely braced with an approved end post before the fence is cut to prevent any slacking of the remaining fence. All posts and wire removed are Department property and shall be turned over to a representative of the Department.
- 9. The permittee shall ensure that a copy of the permit is available for review at the construction site at all times. The permit may require the contractor to notify the individual or office specified on the permit at any specified phases in construction to allow the field inspector to inspect various aspects of construction such as concrete forms, subbase, base course compaction, and materials specifications. Minor changes and additions may be ordered by the Department or local authority field inspector to meet unanticipated site conditions.
- 10. Each access shall be constructed in a manner that shall not cause water to enter onto the roadway or shoulder, and shall not interfere with the existing drainage system on the right-of-way or any adopted municipal system and drainage plan..
- 11. By accepting the permit, permittee agrees to save, indemnify, and hold harmless to the extent allowed by law,

the issuing authority, the Department, its officers, and employees from suits, actions, claims of any type or character brought because of injuries or damage sustained by any person resulting from the permittee's use of the access permit during the construction of the access.

### CHANGES IN ACCESS USE AND PERMIT VIOLATIONS

- 1. It is the responsibility of the property owner and permittee to ensure that the use of the access to the property is not in violation of the Code, permit terms and conditions or the Act. The terms and conditions of any permit are binding upon all assigns, successors-in-interest, heirs and occupants. If any significant changes are made or will be made in the use of the property which will affect access operation, traffic volume and or vehicle type, the permittee or property owner shall contact the local issuing authority or the Department to determine if a new access permit and modifications to the access are required.
- 2. When an access is constructed or used in violation of the Code, section 43-2-147(5)(c), C.R.S., of the Act applies. The Department or issuing authority may summarily suspend an access permit and immediately order closure of the access when its continued use presents an immediate threat to public health, welfare or safety. Summary suspension shall comply with article 4 of title 24, C.R.S.

### **MAINTENANCE**

1. The permittee, his or her heirs, successors-in-interest, assigns, and occupants of the property serviced by the access shall be responsible for meeting the terms and conditions of the permit, the repair and maintenance of the access beyond the edge of the roadway including any cattle guard and gate, and the removal or clearance of snow or ice upon the access even though deposited on the access in the course of Department snow removal operations. Within unincorporated areas the Department will keep access culverts clean as part of maintenance of the highway drainage system. However, the permittee is responsible for the repair and replacement of any accessrelated culverts within the right-of-way. Within incorporated areas, drainage responsibilities for municipalities are determined by statute and local ordinance. The Department will maintain the roadway including auxiliary lanes and shoulders, except in those cases where the access installation has failed due to improper access construction and/or failure to follow permit requirements and specifications in which case the permittee shall be responsible for such repair. Any significant repairs such as culvert replacement, resurfacing, or changes in design or specifications, requires authorization from the Department.

Form 101, Page 3

# **State Highway Access Permit**

Page - 101a

# Worker Safety and Health

All workers within the State Highway right of way shall comply with their employer's safety and health policies/procedures, and all applicable U.S. Occupational Safety and Health Administration (OSHA) regulations – including, but not limited to the applicable sections of 29 CFR Part 1910 – Occupational Safety and Health Standards and 29 CFR Part 1926 – Safety and Health Regulations for Construction.

Personal protective equipment (e.g. head protection, footwear, high visibility apparel, safety glasses, hearing protection, respirators, gloves, etc.) shall be worn as appropriate for the work being performed, and as specified in regulation. At a minimum, all workers in the State Highway right of way, except when in their vehicles, shall wear the following personal protective equipment:

- Head protection that complies with the ANSI Z89.1-1997 standard;
- At all construction sites or whenever there is danger of injury to feet, workers shall comply with OSHA's PPE requirements for foot protection per 29 CFR 1910.136, 1926.95, and 1926.96;
- High visibility apparel as specified in the Traffic Control provisions of this permit (at a minimum, ANSI/ISEA 107-1999, Class 2).

Where any of the above-referenced ANSI standards have been revised, the most recent version of the standard shall apply.

# **Environmental Clearance**

It is the applicant's responsibility to contact the appropriate agencies and obtain all environmental clearances that apply to their activities. Such clearances may include but are not limited to Corps of Engineers 404 Permits or Colorado Discharge Permit System permits, or ecological, archeological, historical, or cultural resource clearances. The CDOT Environmental Clearances Information Summary presents contact information for agencies administering certain clearances and information about prohibited discharges; copy attached.

Permit Number 524055 US Highway 550 B, Milepost 69.455 Right Ryan Ratner Access

# LEVEL I - ACCESS PERMIT TERMS & CONDITIONS FULL MOVEMENT ACCESS

# A. PERMIT REQUIREMENTS SPECIFIC TO THIS ACCESS:

- 1. Permit Number 524055 is issued by the Colorado Department of Transportation (CDOT) in accordance with the 1998 Access Code and is based upon the information submitted by the Permittee.
  - a. Any changes in the herein permitted type and use and/or volume of traffic using the access, drainage, or other operational aspects shall render this permit void, requiring that a new application be submitted for review based upon currently existing and anticipated future conditions.
  - b. Upon completion of the improvements identified in this permit, Permit <u>524055</u> shall replace and void all previous access permits for this location.
  - c. If the requirements of this Permit are not satisfied or this Permit expires, the access rights will revert to the access permit issued prior to this permit. If there is no prior permit then the access rights and uses shall revert to the historic use.
  - d. This permit is not valid unless the land uses enumerated herein have been approved by the local (City/County) jurisdiction.
- 2. Permit Number <u>524055</u> is issued for the <u>continued use</u> of:
  - a. An existing paved Full Movement access to US Highway 550 B for Ryan Ratner at approximate mile marker 69.455 Right
- 3. There shall not be any parking allowed along US Highway 550 B Right-of-Way at access location.
- 4. The category for this section of <u>US 550</u> is <u>R-A.</u> The access shall be in conformance with the State of Colorado State Highway Access Code, Volume Two, Code of Colorado Regulations 601-1, August 31, 1998 as amended.
- 5. The access shall serve a tract of land described as <u>TRACT I, The Hector lode and Hector Millsite</u>, U.S. Mineral Survey Nos. 14327A and 14327B, Animas Mining District, San Juan County Colorado. TRACT II, The Cook Millsite, U.S. Mineral Survey No. 17848B, Animas Mining District San Juan County, Colorado. TRACT III, The Smith Millsite, U.S. Mineral Survey No. 17849B, Animas Mining District, San Juan County, Colorado. The location of the access is shown in <u>EXHIBIT "A" (Location Map)</u>.
- 6. Incorporated as part of this permit are the following:
  - a. State Highway Access Permit pages 1-3 and Page 101a
  - b. Access Permit Terms and Conditions Pages 1 through 3
  - c. EXHIBIT "A," (Location Map)
  - d. State Highway Access Permit Application (CDOT Form No. 137) received 7/8/2024

Permit Number 524055 US Highway 550 B, Milepost 69.455 Right Ryan Ratner Access

- 7. This Permit describes the access and improvements that will serve the following land uses:
  - a. 1 (one) Single Family Detached Housing (ITE Code 210)
     1 (one) Total Traffic DHV (Design Hourly Volume)
- 8. At the access location, <u>US 550</u> has a posted speed limit of <u>30 mph</u> with approximate <u>6:1</u> foreslopes and an Average Daily Traffic of <u>2,000</u> which correlates to a minimum Clear Zone of <u>14</u> feet from the edge of traveled way.
- 9. For the Access Category of **R-A**, the vehicular volumes using this access shall not exceed the following:
  - a. An average Peak Hour Volume of 10 left-turning entrance movements from the State Highway into the access.
  - b. An average Peak Hour Volume of <u>25 right-turning entrance movements</u> from the State Highway into the access.
- 10. A passenger car equivalent of two (2) for each vehicle or combination at or over 20 feet in length but less than 40 feet and a passenger car equivalent of three (3) shall be used for each bus and all trucks and combination at or over 40 feet in length or longer when determining the volumes listed above.
- 11. Any changes in the type, use and/or volume of traffic using the access in excess of the values stated above will require a new permit and will require the installation of warranted access improvements within the earliest construction season. Such improvements include but are not limited to:
  - a. Increasing the access width
  - b. Increasing the access radii
  - c. Improving the access surfacing
  - d. Installing acceleration and deceleration lanes
  - e. A full width overlay of the State Highway corresponding to the start and end of the acceleration and deceleration lanes
- 12. Any future warranted highway improvements shall be designed and constructed by the Permittee or the property owner at no cost to CDOT.
- 13. Under no circumstances will the access be allowed to continue operation in an unsafe manner. Failure to provide the warranted improvements will result in closure of the access.
- 14. It is acknowledged that the existing access constructed under State Highway Access Permit No. 524055 is sufficient for the land uses described herein, and no new construction will be required.
- 15. "Right-of-Way" means the entire width between the boundary lines of every way publicly maintained when any part thereof is open to the use of the public for purposes of vehicular travel or the entire width of every way declared to be a public highway by any law of this

Permit Number 524055 US Highway 550 B, Milepost 69.455 Right Ryan Ratner Access

state.

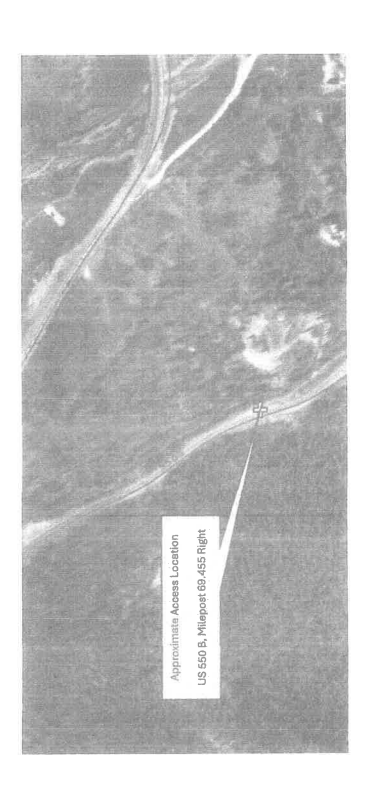
- 16. Internal site circulation and parking must be adequate to serve the land uses described here.
- 17. No backing into the Right-of-Way will be allowed under any circumstances.
- 18. No parking within the Right-of-Way will be allowed under any circumstances.
- 19. Both backing into the Right-of-Way and parking within the Right-of-Way are considered to be traffic offenses and can be ticketed by any law enforcement officer of the jurisdiction in which the access is located.
- 20. Any violation of the above provisions may be grounds for revocation by the Department of this access permit and may result in physical closure of the access.

# B. REQUIREMENTS PRIOR TO NOTICE-TO-PROCEED (NTP) FOR CONSTRUCTION:

1. A written request for a Notice to Proceed must be submitted	to this issuing office.
PERMITTEE:	DATE
Ryan Ratner	
APPLICANT:  Brett Schlanger for SET Engineering	DATE8/19/2024   1:38 PM MDT

# Exhibit A

San Juan County, Colorado US 550 B, MP 69.455 Right Ryan Ratner Access



dotloop signature verification:
Docusign Envelope ID: 5A458AE9-07C9-4037-8657-939E1537DC78

# COLORADO DEPARTMENT OF TRANSPORTATION

# STATE HIGHWAY ACCESS PERMIT APPLICATION

Issuing authority application acceptance date:

Instructions:  - Contact the Colorado Department of Transportation (CDOT) or your local government to determine your issuing authority.  - Contact the issuing authority to determine what plans and other documents are required to be submitted with your application.  - Complete this form (some questions may not apply to you) and attach all necessary documents and Submit it to the issuing authority.  - Submit an application for each access affected.  - If you have any questions contact the issuing authority.  - For additional information see CDOT's Access Management website at <a href="https://www.codot.gov/business/permits/accesspermits">https://www.codot.gov/business/permits/accesspermits</a>						
Property owner (Permittee)     Ryan Ratner			2) Applicant or Agent for p		nt from pro	perty owner)
Street address			Mailing address			
1701 CR 250			1309 E. 3rd Ave			
City, state & zip Phone # Durango, CO 81433			City. state & zip Phone # (required) <b>Durango, CO 81301</b> 970-403-5088			
E-mail address if available ryanjratner@gmail.com E-mail address if available bretts@setengineering.com						
3) Address of property to be served by permit (	required)					
Parcel # 48290190010006: High	way 550 N, S	Silverton, CO 8	31433			
4) Legal description of property: If within jurisd	ictional limits of I	Municipality, city ar	nd/or County, which one?			
San Juan subdivision Cook, Hector, Smi	block	lo:	section 19	to vnship		range
5) What State Highway are you requesting acc			6) What side of the highway	41 North		7 West NMPM
<b>550</b>	000 110111.		N S		W	
7) How many feet is the proposed access from	the nearest mile	post? How many	feet is the proposed access	from the nearest of	ross street	?
2,500 feet N S E W) fr	om 68.9	4600	feet ON SOE	7\\\\\\ from: 110		
8) What is the approximate date you intend to be		on?	ieet  i			
Check here if you are requesting a:     new access		ed: al of access		ement to existing a on of an existing a		ride detail)
10) Provide existing property use						
Vacant						
11) Do you have knowledge of any State Highward per property and the state of the s	e permit numbe	r(s) and provide co	pies:	and/	or, permit d	late:
Former property owner receive	d access for	r 1-SF residen	ce. See attached lette	er, no permit r	iumber a	vailable.
12) Does the property owner own or have any interests in any adjacent property?  property owner own or have any interests in any adjacent property?  property owner own or have any interests in any adjacent property?						
13) Are there other existing or dedicated public streets, roads, highways or access easements bordering or within the property?  In our larger of the property						
14) If you are requesting agricultural field access - how many acres will the access serve?						
15) If you are requesting commercial or industrial access please indicate the types and number of businesses and provide the floor area square footage of each.  business/land use square footage business square tootage						
		1				
16) If you are requesting residential developement access, what is the type (single family, apartment, townhouse) and number of units?  type number of units type number of units						
Single Family Residence 1						
		1				
17) Provide the following vehicle count estimat	es for vehicles th	hat will use the acc	ess. Leaving the property the	en returning is two	counts.	
dicate if your counts are		nger cars and light truck		# of multi unit trucks a		lumes
peak hour volumes or average daily volumes. 2						
# of single unit vehicles in excess of 30 ft. # of farm vehicles (field equipment)				Total count of all	vehicles	

dotloop signature verification:
Docusign Envelope ID: 5A458AE9-07C9-4037-8657-939E1537DC78

18) Check with the issuing authority to determine which of the following documents are required to complete the review of your application.

- a) Property map indicating other access, bordering roads and streets.
- b) Highway and driveway plan profile.
- c) Drainage plan showing impact to the highway right-of-way.
- d) Map and letters detailing utility locations before and after development in and along the right-of-way.
- e) Subdivision, zoning, or development plan.
- f) Proposed access design.
- g) Parcel and ownership maps including easements.
- h) Traffic studies.
- i) Proof of ownership.
- 1- It is the applicant's responsibility to contact appropriate agencies and obtain all environmental clearances that apply to their activities. Such clearances may include Corps of Engineers 404 Permits or Colorado Discharge Permit System permits, or ecological, archeological, historical or cultural resource clearances. The CDOT Environmental Clearances Information Summary presents contact information for agencies administering certain clearances, information about prohibited discharges, and may be obtained from Regional CDOT Utility/Special Use Permit offices or accessed via the CDOT Planning/Construction-Environmental-Guidance webpage: <a href="https://www.codot.gov/programs/environmental/resources/guidance-standards/environmental-clearances-info-summary-august-2017/view">https://www.codot.gov/programs/environmental/resources/guidance-standards/environmental-clearances-info-summary-august-2017/view</a>
- 2- All workers within the State Highway right of way shall comply with their employer's safety and health policies/ procedures, and all applicable U.S. Occupational Safety and Health Administration (OSHA) regulations including, but not limited to the applicable sections of 29 CFR Part 1910 Occupational Safety and Health Standards and 29 CFR Part 1926 Safety and Health Regulations for Construction.

Personal protective equipment (e.g. head protection, footwear, high visibility apparel, safety glasses, hearing protection, respirators, gloves, etc.) shall be worn as appropriate for the work being performed, and as specified in regulation. At a minimum, all workers in the State Highway right of way, except when in their vehicles, shall wear the following personal protective equipment: High visibility apparel as specified in the Traffic Control provisions of the documentation accompanying the Notice to Proceed related to this permit (at a minimum, ANSI/ISEA 107-1999, class 2); head protection that complies with the ANSI Z89.1-1997 standard; and at all construction sites or whenever there is danger of injury to feet, workers shall comply with OSHA's PPE requirements for foot protection per 29 CFR 1910.136, 1926.95, and 1926.96. If required, such footwear shall meet the requirements of ANSI Z41-1999.

Where any of the above-referenced ANSI standards have been revised, the most recent version of the standard shall apply.

3- The Permittee is responsible for complying with the Revised Guidelines that have been adopted by the Access Board under the American Disabilities Act (ADA). These guidelines define traversable slope requirements and prescribe the use of a defined pattern of truncated domes as detectable warnings at street crossings. The new Standards Plans and can be found on the Design and Construction Project Support web page at:

https://www.codot.gov/business/civilrights/ada/resources-engineers

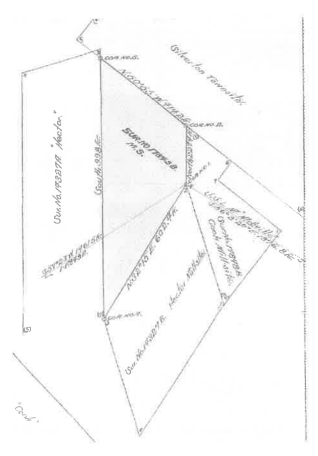
If an access permit is issued to you, it will state the terms and conditions for its use. Any changes in the use of the permitted access not consistent with the terms and conditions listed on the permit may be considered a violation of the permit.

The applicant declares under penalty of perjury in the second degree, and any other applicable state or federal laws, that all information provided on this form and submitted attachments are to the best of their knowledge true and complete.

I understand receipt of an access permit does not constitute permission to start access construction work.

Applicant or Agent or Permitt	ee signature	Print name  Brett Schlanger	Date 06/27/24		
their legally authorized	signed by the property owner or gnature shall constitute agreement sued, the property owner, in most				
Property owner signature		Print name	Date		
10	dollcop verthed D6/27/24 4/46 PM N/D7 ACSU-IFKS-C15F-B3SR	Ryan Ratner	06/27/2024		

Proposed Rose Residence
Hector Lode USMS No. 14327 et al
Highway 550, near Silverton
San Juan County, Colorado



# **Applicant:**

Damon Rose 4501 Harris Trail NW Atlanta, GA 30327-3813 (404) 831-3114

# Prepared By:

Engineer Mountain, Inc. Attn: Lisa Adair PE 962 Reese Street PO Box 526 Silverton, Colorado 81433 (970) 387-0500 Job No. 2024-101

## Submitted:

January 28, 2025

# **Hector Lode**

Prepared By Engineer Mountain, Inc.

### 1. INTRODUCTION AND SITE LOCATION

San Juan County regulations state the following:

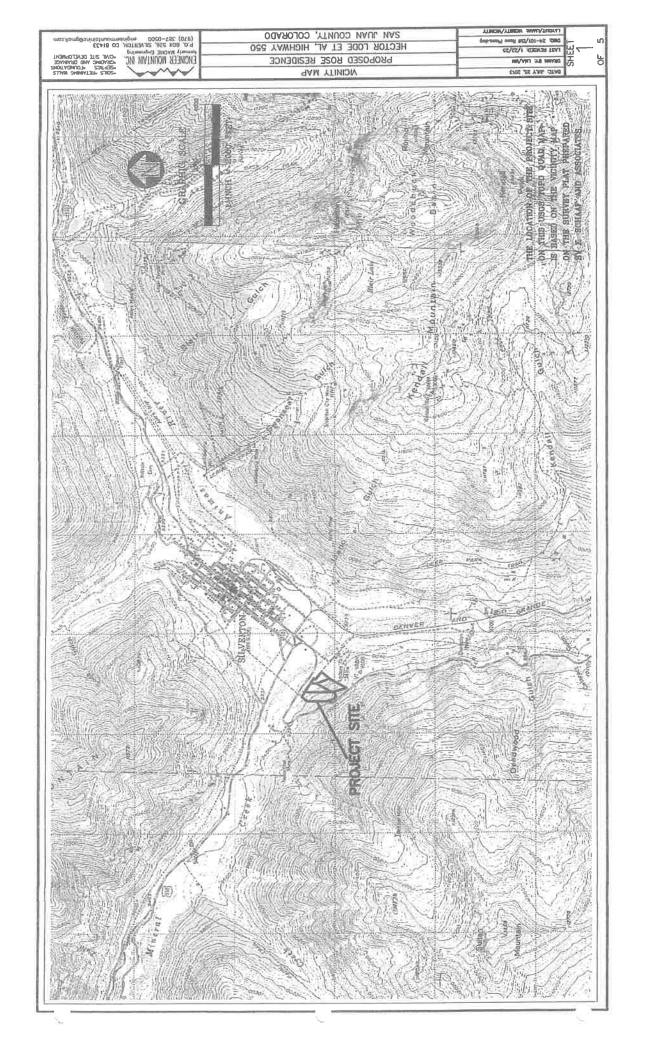
All residential development shall be required to submit a Scenic Quality Report at the time of sketch plan submittal.

This is a Scenic Quality Report for the Proposed Rose Residence, located on the Hector Lode USMS No. 14327, prepared by Engineer Mountain, Inc.

The Hector Lode is located near Silverton on Highway 550. The closest neighbor/development is/was the Sasquatch Campers manufacturing facility. At the top of the project site is Highway 550. At the bottom of the site is the intersection of Highway 550 and the County Road to the Little Dora. There is an existing frontage road driveway to the Hector Lode off of Highway 550. The proposed Hector Lode building envelope is on the heavily-treed hillside above Silverton, roughly in line with the "Town grid" at Bluff and Keystone Streets.

On the next two pages are the following photos for your reference:

- (1) a reduced copy of the project Vicinity Map, showing the location of the project site;
- (2) an aerial map of the property from the County Assessor website.



Hector Lode
Prepared By Engineer Mountain, Inc.



An aerial map of the project site from the County Assessor website.

# **Hector Lode**

Prepared By Engineer Mountain, Inc.

# 2. PROJECT SITE AND PROPOSED RESIDENCE LOCATION

The County regulations require that this Scenic Quality Report include the following information:

Designations of scenic views of natural and historic features both from and toward the site and descriptions of how these vistas shall be preserved. Graphic depictions of the proposed structure's impact on these views shall be submitted to allow staff, the Planning Commission, and the Board of County Commissioners to assess the impacts of the project and the effectiveness of proposed mitigation measures.

The proposed building envelope selected by the Applicant was chosen because it is believed to be the least visible area on the site, due to existing terrain, as well as existing evergreen/aspen trees, estimated as approximately 20 to 40 feet tall. The proposed building envelope avoids the existing overhead electric line clearcut, to limit a clear line of sight of the proposed residence to/from Town The proposed building corners have been staked and marked with surveyor flagging, although the proposed building footprint has recently been moved uphill.

Photos of the proposed building envelope are included on the following four pages.

# **Hector Lode**



Photo of the proposed building envelope, looking towards the northeast. The Town of Silverton is down below the site in the foreground of this picture.



Photo of the proposed building envelope, looking towards the northeast. The Town of Silverton is down below the site in the foreground of this picture.

# **Hector Lode**



Photo of the proposed building envelope looking towards the north.



Photo of the proposed building envelope looking towards the south and towards Highway 550.

# **Hector Lode**



Photo of the proposed building envelope, at approximately the front of the proposed structure, looking northeast towards Silverton.



Photo of the proposed building envelope looking southwest towards Highway 550.

Hector Lode
Prepared By Engineer Mountain, Inc.



Photo of the proposed building envelope looking towards the west.



Photo of the proposed building envelope looking towards the east.

# **Hector Lode**

Prepared By Engineer Mountain, Inc.

# 3. VISIBILITY OF THE PROPOSED RESIDENCE FROM HIGHWAY 550

Highway 550 provides access to the project site. There is an existing dead end loop driveway on the project site, which is visible from Highway 550. The Applicant is proposing to construct a proposed driveway extension from the visible loop driveway dead end, into the trees. The proposed building envelope is at the end of the proposed driveway extension in the trees. The proposed building envelope is downhill of Highway 550, and it is anticipated that the existing terrain and the existing trees will block all or most of the view of the proposed residence for a passerby in a vehicle on Highway 550.

The following pages have photos from the Highway 550 shoulder, without any proposed imported tree screening. The view is depicted along the edge of the road, looking straight down the Highway embankment towards the proposed building envelope. We are also providing two additional photos, showing views of the existing frontage road driveway, and a view of the Town taken from the existing dead end driveway loop. These photos were taken during the winter, which has a lack of leaves on the existing aspen trees that are intermingled with the existing evergreens.

On the following three pages are photos of the project site, taken from the edge of Highway 550 (and the existing loop driveway dead end).

# **Hector Lode**



Photo from the edge of Highway 550, looking straight down the slope towards the proposed building envelope. The Town can be seen far in the distance, below the project site, in the center of the photo.

# **Hector Lode**

Prepared By Engineer Mountain, Inc.



Photo of Silverton from the existing dead end loop driveway, which is visible from the Highway. Placing the proposed structure in this location would have been highly visible from the Highway and the Town. The Applicant is proposing a driveway extension, in order to move the proposed building envelope down and to the left, into the most heavily-treed area, which is believed to be the least visible location for a proposed structure on the site.

# **Hector Lode**

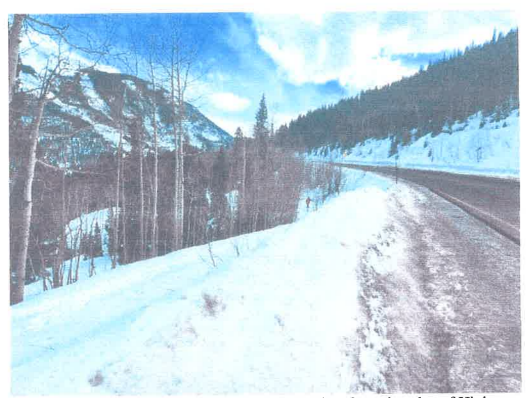


Photo of the existing frontage road driveway, taken from the edge of Highway 550. There is a person in yellow on the existing frontage road driveway, in the middle of the photo, which provides scale. In the picture is the Highway heading south, from Silverton towards Durango. To the left is the project site and the proposed building envelope.

### **Hector Lode**

Prepared By Engineer Mountain, Inc.

# 4. VISIBILITY OF THE PROPOSED RESIDENCE FROM TOWN

The project site and the proposed building envelope is above the Town of Silverton. At the bottom of the project site is the intersection of Highway 550 and the County Road to the Little Dora. The proposed building envelope has relatively dense evergreen and aspen trees, which is expected to mostly or entirely block the view of the proposed structure, as viewed from Town. However, if the proposed residence or associated lighting ends up being partially visible from Town, the Applicant will be required to provide screening. If the proposed residence ends up being partially visible from Town, we would expect that could be in winter at nighttime, when aspen leaves are gone, and when lighting could potentially show through the trees as viewed from Town. The Applicant is proposing a driveway extension, from the existing dead end loop driveway, in order to move the proposed building envelope into the trees, to avoid visibility from Town. Building the proposed residence at the existing dead end loop driveway would have made the residence highly visible from Town, as well as from the Highway. The proposed building envelope avoids a clearcut for an existing overhead electric line. The existing electric line runs from the proposed building envelope area downhill, across the Highway, across 5th Street, and all the way through Town, within platted Bluff Street. The clearcut "slot" through the trees was avoided when determining the limits of the proposed building envelope, so that there would not be a direct line of sight between the Town and the proposed residence.

On the following two pages we have included pictures from/of the project site, taken from/towards Town.

# **Hector Lode**

Prepared By Engineer Mountain, Inc.



Photo of the existing overhead electric line "clearcut" that the proposed building envelope avoids. The slot cut through the trees in the middle of the picture is for an overhead electric line that starts near the proposed building envelope corner, runs downhill, crosses the Highway, crosses 5th Street, and then is located all the way through Town within platted Bluff Street. The clearcut in the picture was avoided for the proposed building envelope, because it would have provided a direct line of sight between the proposed residence and the Town.

# **Hector Lode**

Prepared By Engineer Mountain, Inc.



Photo looking towards the southwest, towards the project site. This photo was taken from existing 5th Street (which was constructed to provide access to the Anvil Mountain Subdivision). The overhead electric line in the picture starts at the proposed Hector Lode building envelope corner, and then crosses over the Highway, crosses over 5th Street, and is located through Town within platted Bluff Street. The proposed Hector Lode building envelope is near the middle of this picture, to the right of the existing overhead electric line. The project site and the proposed building envelope has Highway 550 above it, and Highway 550 below it. The proposed building envelope is in the evergreens near the center of the photo, where the existing tree cover transitions from mostly evergreeens to mostly aspens.

# **Hector Lode**

Prepared By Engineer Mountain, Inc.

### 5. VIEWS FROM THE PROPOSED RESIDENCE

In the County Scenic Quality Report regulations, it is requested that we provide information about the views FROM the proposed residence.

Photos are included on the following pages, showing the view FROM the proposed building envelope. The photos were taken in the approximate location of the proposed center of the residence. The proposed residence stakes are visible in the foreground of the pictures (although the proposed structure was recently moved uphill on the plans).

Views from the proposed residence are generally obscured by the existing dense evergreen trees, aspen trees, and terrain/slope. Below the proposed residence is the Town, and above the proposed residence is Highway 550 to Durango.

On the following two pages are four color photos showing the views FROM the approximate center of the proposed residence, looking towards the north, south, east, and west.

# **Hector Lode**



Photo from the proposed building envelope, facing towards the north.



Photo from the proposed building envelope, facing towards the south.

Hector Lode
Prepared By Engineer Mountain, Inc.

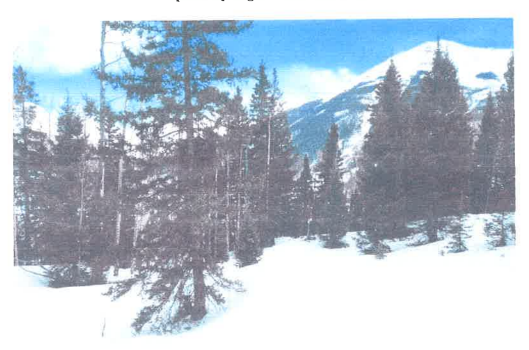


Photo from the proposed building envelope, facing towards the east.



View from the proposed structure, looking towards the west.

# **Hector Lode**

Prepared By Engineer Mountain, Inc.

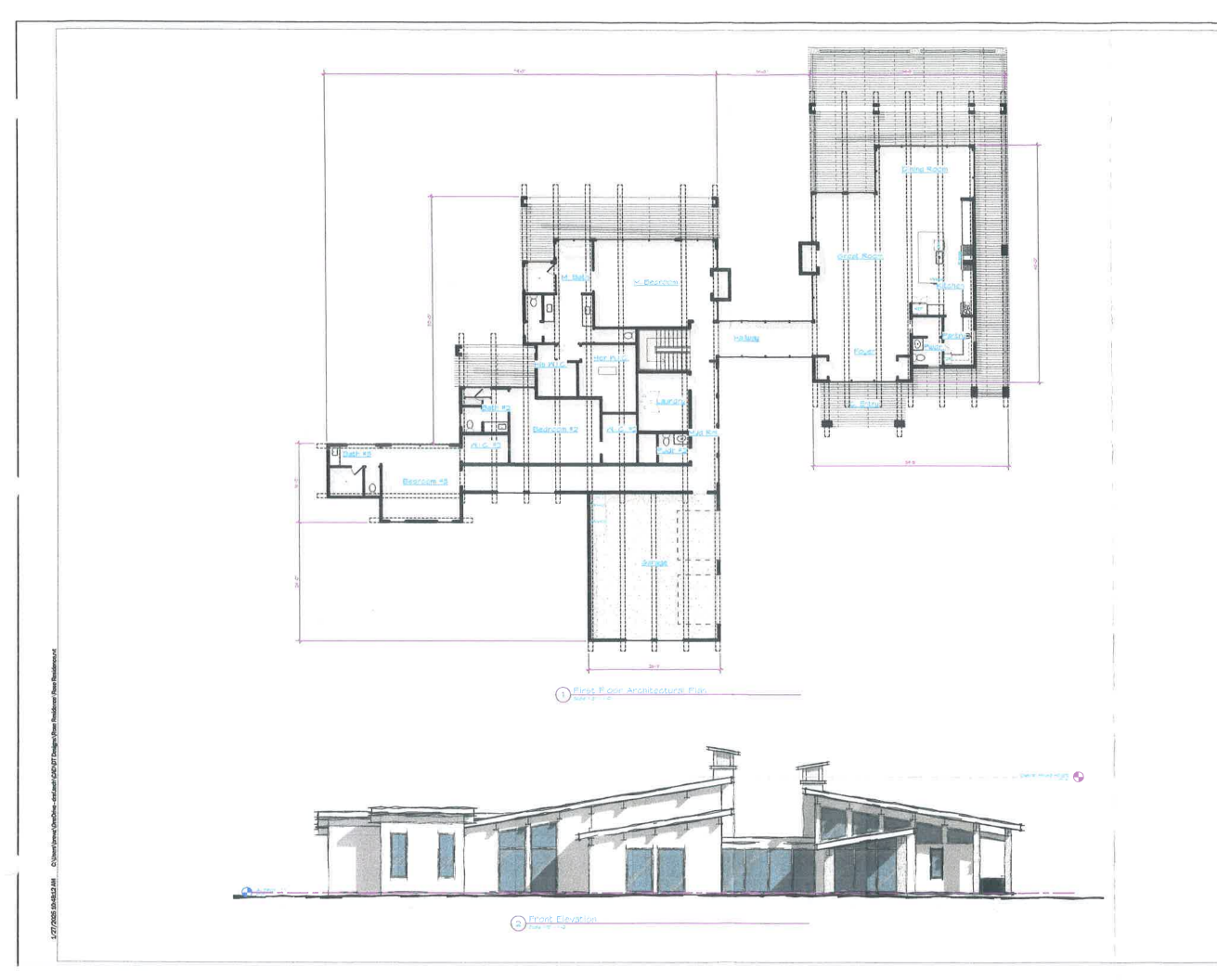
# 6. LOCATION OF THE PROPOSED STRUCTURE WAS SELECTED TO MINIMIZE VISIBILITY

The County Scenic Quality regulations require the following information:

Evidence that the location of the structure is designed to minimize the visual impacts and to not detract from the scenic quality of adjacent public lands or existing trails.

- The proposed building envelope was selected because it is located within dense trees.
- The proposed building envelope is pushed back into the trees, away from the existing overhead electric line clearcut. The clearcut would have provided a direct line of sight between the proposed residence and the Town of Silverton.
- The proposed building envelope is pushed back into the trees, away from the existing dead end driveway loop. Building in that location would have been visible from the Highway and from Town.
- The location and orientation of the proposed residence have been selected to minimize the possibility of it being viewed from any direction.

Conceptual building plans, including a front elevation drawing, and a floor plan, prepared by structural draftsman Paul Lane of Montrose, are included on the following page which is an 11 x 17 plan sheet for your review.





Rose Residence

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1/27/25

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### **Hector Lode**

Prepared By Engineer Mountain, Inc.

# 7. THE DESIGN BLENDS IN WITH THE NATURAL TOPOGRAPHY

The County regulations require that the Scenic Quality Report includes information regarding the following:

Evidence that the designs orient improvements in ways that allow them to blend in with and utilize the natural topography. The submittal shall include, but not be limited to, elevations at a scale suitable for a determination that all standards in this section have been met, Three-Dimensional Modeling, etc.

The conceptual front elevation drawing of the proposed residence is included on the preceding page. The proposed residence is one story, and is expected to have a basement under part of that main level, in order to utilize the existing ground surface slope, which was estimated (by the septic designer) as approximately as 16 percent.

### **Hector Lode**

Prepared By Engineer Mountain, Inc.

# 8. TOPSOIL, UTILITIES, LIGHTING, AND DRIVEWAYS

The County regulations require that the project should include the following:

Plans to remove and save topsoil, prior to any grading or excavation and replacement, for reuse during re-vegetation.

Any topsoil found during construction of the proposed driveway and residence shall be stockpiled on-site, to be used for landscaping.

The County regulations require that the project should include the following:

Location and installation of utilities in ways that will cause the least damage to the natural environment.

The project includes the following proposed utilities: a proposed underground electric line from the existing electrical transformer, a proposed water line from an existing permitted well to a proposed cistern and the proposed residence, a proposed underground septic system, and a proposed above ground or buried propane tank. The septic system location is downhill of the proposed residence, selected based on State and San Juan County Public Health Department regulations and setbacks. The proposed utility lines are designed to utilize the proposed driveway extension alignment, in order to limit proposed site disturbance.

The County regulations require that the project should include the following:

Provisions requiring shielding of exterior lighting to prevent direct visibility of light bulbs from off-site, directing of all exterior lighting toward either the ground or the surface of a building and prohibiting high intensity sodium vapor or similar lighting.

The proposed lighting for this project shall be in compliance with the County's "dark sky" regulations.

The County regulations require that the project should include the following:

Design and construction plans for roads and associated structures that bear a logical relationship to existing topography to minimize the need for cuts and fills.

There is an existing frontage road driveway starting on the downhill side of Highway 550. The existing driveway currently dead ends as a circular loop, which is located in a clearing downhill of the Highway. The Applicant is proposing a driveway extension to move the proposed building envelope into the trees.

# **Hector Lode**

Prepared By Engineer Mountain, Inc.

## 9. BUILDING MATERIALS

The County regulations require that the building design should include the following:

Utilization of colors and textures found naturally in the landscape and prohibition of reflective materials, such as highly reflective glass or metals.

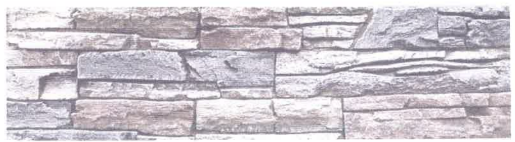
- Wooden board siding (probably tan brown)
- Irregular rectangular stone used as accent (probably variegated brown colors)
- Accents comprised of black steel/metal
- Non-reflective dark metal roofing material (probably black standing seam).

Color photos of the conceptual proposed exterior building materials are included on the following page.

# **Hector Lode**



Wooden board exterior siding building material (photo credit: ar.inspiredpencil.com)



Irregular rectangular stone accent building material (photo credit genstone.com)



Matte black steel/metal exterior accents (photo credit pinterest.com)



Dark or black standing seam non-reflective metal roofing (photo credit angieslist.com)

### Hector Lode

Prepared By Engineer Mountain, Inc.

### 10. CONCLUSIONS

In conclusion, this project appears to be in general conformance with the County Scenic Quality regulations in the following ways:

- The proposed building envelope was selected based on the dense, tall tree cover, which will reduce the anticipated view of the residence from Town and the Highway.
- The orientation and design of the proposed structure utilizes with the natural terrain of the ground surface, as the proposed structure is located in a relatively flat natural depression area.
- The easiest building site with the best views (located at the existing dead end loop driveway) was not selected by the Applicant, because it would have caused the residence to be visible from the Town of Silverton and the Highway.
- Though it would provide a direct view overlooking the Town, the existing overhead electric line clearcut down the hill through the trees was avoided when determining the limits of the proposed building envelope, because it would have caused the residence to be visible from portions of the Town of Silverton.
- The proposed driveway extension alignment has been laid out along the natural contour to reduce proposed tree clearing and grading.
- The colors and textures of the proposed exterior building materials selected for the proposed residence (tan/brown wooden board siding, brown variegated natural stone accents, and black/dark steel/metal roofing/accents) were selected to generally blend in with the colors of the existing evergreen/aspen surroundings.

Thank you for your consideration of this application for the Proposed Rose Residence on the Hector Lode. If you would like additional information, please contact Engineer Mountain, Inc. at (970) 946-2217, or contact the Applicant Damon Rose at (404) 831-3114.