

# Preliminary Technical Report Sierra Valley Preserve Public Water System

Sierra Valley Preserve 181 Austin Road Beckwourth, CA 96122 Plumas County APN: 025-220-025

Prepared for: Feather River Land Trust 75 Court Street PO Box 1826 Quincy, CA 95971



REGISTER

Prepared by: PR Design & Engineering Inc. PO Box 1847 Kings Beach, CA 96143

July 6, 2020

EXHIBIT 17

## Introduction

This preliminary technical report is required by the California Health and Safety Code Section 116527 for the new public water system proposed to serve the Sierra Valley Preserve Headquarters. This report is prepared in accordance with guidance published by the California State Water Resources Control Board, entitled Preliminary Technical Report Guidance, Updated January 1, 2019.

The proposed headquarters of the Sierra Valley Preserve is located at 181 Austin Road in Beckwourth, California (Plumas County APN: 025-220-025). The proposed project will improve public access to, and enjoyment of the Sierra Valley Preserve. Existing development on the site includes a 2,600 square foot, three-bedroom residence, a 3,200 square foot barn and a 4,000 square foot storage building. The proposed project includes removal of the existing barn and storage building to construct a new 3,000 square foot 'Barn' to serve as a visitor's center; a 4,000 square foot shop/shed to serve as maintenance shop for staff and provide space for permanent exhibits pertaining to the Sierra Valley Preserve; and a 1,000 square foot pole barn to house equipment. Water will be provided by a new on-site public water system and wastewater will be treated by a new on-site wastewater treatment system In addition to the new facilities, the project will include renovation of the existing residence to improve energy efficiency and to better serve as a bunkhouse for staff and visitors.

Projected use patterns presented in the Plumas County Use Permit application are for 15-30 average daily visitors. That is expected to increase to 60-80 visitors per day during the month of May when peak aviary activity is expected to correspond to peak visitation. In addition, the use permit application provides for up to 5 large events per year which are projected to draw up to 150 visitors per day. In all cases, the average stay is expected to be about 3 hours.

## Section I. Applicant General Information

- Applicant:Shelton Douthit, Executive Director<br/>Feather River Land Trust<br/>75 Court Street<br/>PO Box 1826<br/>Quincy, CA 95971<br/>T: (530) 283-5758Engineer:PR Design & Engineering<br/>8889 North Lake Blvd.<br/>Kings Beach, CA 96143<br/>T: (530) 546-4500Owner:Feather River Land Trust<br/>75 Court Street<br/>DO Box 1826
  - PO Box 1826 Quincy, CA 95971 T: (530) 283-5758

## Section II. General Information on the Proposed Water System

County of proposed public water system:	Plumas
Assessor's parcel number of proposed public water system:	025-220-025
Number of proposed connections:	1
Number of people served:	150
Number of days per year the system will serve water:	365
Proposed water source:	Public Well
Type of properties served:	Park/Recreation
Treatment Required:	Unknown

Description of proposed water system:

The Feather River Land Trust will establish a new, public water system to supply water for domestic, irrigation and fire protection purposes at the proposed Sierra Valley Preserve. The project will typically serve 15-30 visitors per day with occasional special events serving up to 150 guests. The preserve will have 1-3 fulltime employees and additional seasonal employees during spring and summer seasons. The number of projected visitors and the year-round service provided by the project mandate that the project establish a transient, non-community public water system. The water system will be owned and operated by the Feather River Land Trust. The deed for the property is included in Appendix A of this report.

Existing private development on the project site includes a single-family residence, a shop, and barn; all served by a private well that was constructed in 2010 to a depth of 220 feet and an estimated yield of 60 gpm. The existing well has a 20-foot cement-based annular seal which does not meet the requirements for a public well which require a minimum of a 50-foot annular seal.

The proposed domestic water system will require construction of a new public drinking water supply well, water storage, pressure tank and/or booster pump and distribution piping to the buildings served by the project. Water quality treatment may be required pending results from an initial water quality analysis to be performed once the new public well is constructed.

The new well will also provide water for the project fire suppression system which will include fire water storage, a high-flow pump, a distribution system, and sprinklers in each of the new buildings.

A map of the proposed water system service area is included in the appendix of this report.

### Section III. Potential for Service by an Existing Water system:

There are two public water systems located within a 3-mile radius of the project:

- Caltrans\_L.T. Davis Rest Stop (ID CA33200020; population: 200; connections: 1; class: non-community)
- Grizzly Ranch CSD (ID CA3205006; population: 25; connections: 24; class: community)

The Caltrans rest stop is located about 2 miles north and west of the project and would require construction of over 2 miles of new water main. Construction costs for this connection would likely exceed \$1.5 million. The Grizzly Ranch CSD is located about 3.5 miles from the project. Construction costs for this connection would likely exceed \$3 million. Construction costs preclude the connection to these existing water systems.

## Section IV. Managerial Consolidation

The Grizzly Ranch CSD was contacted on February 12, 2020. The general manager responded on February 12, 2020 indicating that the Grizzly Ranch CSD is not able to assume responsibility outside of its boundary limits.

## Section V. Cost of Proposed Water System

A preliminary 20-year cost projection is included in Appendix C of this report.

## Section VI. Evaluation of Supply Capacity

The Sierra Valley Preserve is not expected to grow beyond the capacity documented in the Use Permit Application. The peak daily visitation is expected to be 80 visitors, the average daily visitation is 30 people and occasionally the preserve may host up to 150 people at special events up to 5 times per year.

A well satisfying the requirements of Section 64560 of the Water Works Standards does not exist on the site and the total capacity of the groundwater source has not yet been determined. However, the Sierra Valley is known to have reliable access to groundwater and a new public well, constructed in accordance with State requirements, should have no issue meeting the demand for the project.

## Section VII.Cost Comparison

The projected costs for the proposed public water system were compared to the costs associated with providing water through connecting to an existing water system. The 20-year projected cost for the proposed transient, non-community water system is approximately \$600,000. The installed costs alone for the construction of 2 miles of public water main alone would cost upwards of \$1.3M (assuming \$125/ft C900 PVC) and would include substantially more capital improvement costs over the life of the system. Again, connection to an existing public water system is cost prohibitive and not feasible for this project.

Appendix A Grant Deed . Починение рочкост ву валатее ссо чалке рорнелату пладпу али чепчету зувлени. Сорунуни 2000, ми нулие тезетческ

**RECORDING REQUESTED BY:** 

**Cal-Sierra Title Company** 

WHEN RECORDED MAIL TO

The Feather River Land Trust

PO Box 1826

Quincy, CA 95971

AND SEND TAX STATEMENTS TO:

# 2019-0001543

Recorded Official Records County of Plumas KATHY WILLIAMS Clerk-Recorder

21.00 660.00

10:30AM 10-Apr-2019

SC Page 1 of 3

REC FEE

XAT

ORDER NO. ESCROW NO. APN: 025-220-025; 025-220-007; HOUSING TAX EXEMPT

## SPACE ABOVE THIS LINE FOR RECORDERS USE

THE UNDERSIGNED GRANTOR(s) DECLARE(s)

DOCUMENTARY TRANSFER TAX is: \$660.00 (X) computed on full value of property conveyed, or

## TAXPAD

(X) computed on full value of property conveyed, or
 () computed on full value less value of liens or encumbrances remaining at time of sale.
 (X) unincorporated area

FOR A VALUABLE CONSIDERATION, receipt of which is hereby acknowledged,

Robert A. Marshall, Trustee and Kayleen Mae Marshall, Trustee of the Robert A. Marshall and Kayleen M. Marshall FamilyTrust, also known as the Marshall Family Trust dated August 31, 2010, as to parcels 3 and 4; Robert A. Marshall and Kayleen Mae Marshall also known as Kayleen M. Marshall, husband and wife, as to parcel 2; Robert A. Marshall, a married man, as to parcel 1

hereby GRANT(S) to The Feather River Land Trust, a California nonprofit public benefit corporation

the following described real property in an unincorporated area of the County of Plumas, State of California:

See Exhibit "A" attached hereto and made a part hereof

Date: April 02, 2019	Kuhta Manall
A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached and not the truthfulness, accuracy, or validity of that document. State of California County of Humas	Robert A. Marshall Trustee Add Marshall Robert A. Marshall
On <u>4-2-19</u> before me <u>A Hitock</u> Notary Public personally appeared <u>Havshall</u> who proved to me on the basis of satisfactory evidence to be to person(s), whose name(s) is/are subscribed to the with instrument and acknowledged to me that he/she/they executed to same in his/her/their authorized capacity(ies), and that by his/h their signature(s) on the instrument the person(s) or the entity up behalf of which the person(s) acted, executed the instrument. I certify under PENALTY OF PERJURY under the laws of the Sta of California that the foregoing paragraph is true and correct. WITNESS my hand and official seal. Signature	her, Kauleen Mae Marshall
- / ·	(Seal)

осчинения римиче ву Data нее LLO на картористату впаутну али челисту зузтети. Сорунуни 2003, из пунка гезение.

L. PITLOCK 1 COMM. # 2130137 S NOTARY PUBLIC - CALIFORNIA D PLUMAS COUNTY O COMM. EXPIRES NOV. 9, 2019

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## EXHIBIT "A" LEGAL DESCRIPTION

#### PARCEL ONE:

THAT CERTAIN LOT OF LAND WHICH IS NOW FENCED AND IS NOW OCCUPIED BY A BUILDING KNOWN AS THE CARPENTER BUILDING, AND BEING LOCATED ON THE BECKWITH-CALPINE ROAD, AND IN THE NORTHEAST QUARTER OF THE NORTHWEST QUARTER OF SECTION 35, TOWNSHIP 23 NORTH, RANGE 14 EAST, M.D.B. & M. AND BEING 140 FEET SQUARE MORE OR LESS.

PORTION APN: 025-220-006

#### PARCEL TWO:

PARCELA:

THE FOLLOWING DESCRIBED PORTION OF THE NORTHEAST QUARTER OF THE NORTHWEST QUARTER OF SECTION 35, TOWNSHIP 23 NORTH, RANGE 14 EAST, M.D.B. & M., TO WIT:

COMMENCING AT THE NORTHWEST CORNER OF THE NORTHEAST QUARTER OF THE NORTHWEST QUARTER OF SECTION 35 AFORESAID; THENCE RUNNING EAST ALONG THE SOUTH BOUNDARY OF LANDS OF RAMELLI AND THE NORTH BOUNDARY OF SAID NORTHEAST QUARTER OF THE NORTHWEST QUARTER OF SAID SECTION 35, 140 FEET, MORE OR LESS; THENCE SOUTH 120 FEET, MORE OR LESS, TO THE LOT OWNED BY T. J. AUSTIN; THENCE WEST 140 FEET, MORE OR LESS, ALONG THE NORTH BOUNDARY OF SAID LOT OF SAID T. J. AUSTIN TO THE BECKWOURTH-CALPINE ROAD, THENCE NORTH 120 FEET, ALONG SAID BECKWOURTH-CALPINE ROAD TO THE PLACE OF BEGINNING.

PORTION APN: 025-220-006

#### PARCEL B:

AN EASEMENT, 60 FEET IN WIDTH, FOR INGRESS AND EGRESS AS SET FORTH IN THE DECLARATION OF ESTABLISHMENT OF EASEMENT RECORDED MARCH 13, 1991 IN BOOK 542 OF OFFICIAL RECORDS AT PAGE 3.

#### PARCEL THREE:

ALL THAT CERTAIN REAL PROPERTY SITUATE IN THE COUNTY OF PLUMAS, STATE OF CALIFORNIA, DESCRIBED AS FOLLOWS:

BEING ALL THAT PORTION OF THE SW1/4 OF THE SW1/4 OF SECTION 26 AND THE NW1/4 OF THE NW1/4 OF SECTION 35, T.23N.R.14E., M.D.M. LYING EASTERLY OF THE EASTERLY RIGHT-OF-WAY LINE OF PLUMAS COUNTY ROAD NO. 109, ALSO KNOWN AS COUNTY ROAD NO. A-23.

EXCEPTING THEREFROM THAT PORTION THEREOF DESCRIBED IN DEED TO THE WESTERN PACIFIC RAILROAD COMPANY, A CORPORATION, RECORDED JUNE 15, 1921 IN BOOK 54 OF DEEDS AT PAGE 398, PLUMAS COUNTY RECORDS.

APN: 025-220-025

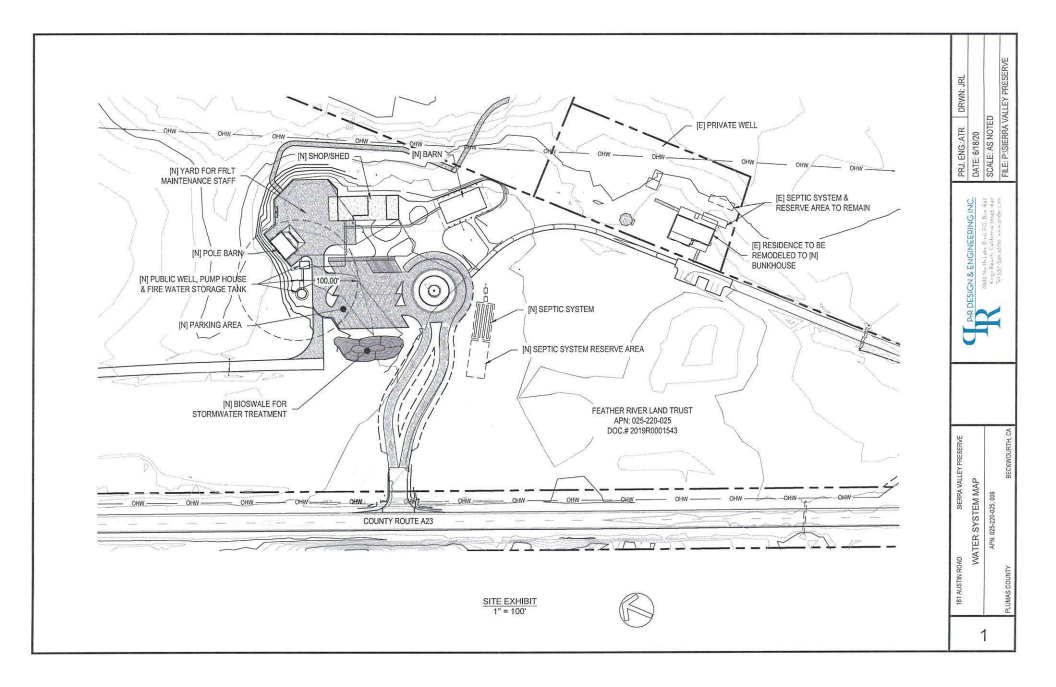
#### PARCEL FOUR:

THAT PORTION OF THE SW 1/4 OF THE SE 1/4 AND THAT PORTION OF THE SE 1/4 OF THE SW 1/4 IN SECTION 26, TOWNSHIP 23 NORTH, RANGE 14 EAST, MDM, ACCORDING TO THE OFFICIAL PLAT THEREOF, DESCRIBED AS FOLLOWS:

BEGINNING AT THE SOUTH 1/4 SECTION CORNER OF SAID SECTION; THENCE WEST 385.00 FEET; THENCE NORTH TO THE SOUTH BOUNDARY OF THE WESTERN PACIFIC RAILROAD RIGHT-OF-WAY; THENCE ALONG SAID BOUNDARY; EASTERLY 680 FEET; THENCE SOUTH TO THE SOUTH LINE OF SAID SECTION; THENCE WEST 293.30 FEET TO THE POINT OF BEGINNING.

APN: 025-220-007

File No.: 063-56069 CAL Grant Deed Appendix B Map of Proposed Water System



Appendix C 20-Year Cost Projection

#### TWENTY-YEAR BUDGET PROJECTION Transient, Noncommunity Water System

INFLATION FACTOR (%) - 3.2

LINE	EXPENSES	Current Year	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10
1	OPERATIONS & MAINTENANCE										
2	Salaries and benefits		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
3	Contract operation and maintenance	Company of the second s	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
4	Power and other utilities	1200.00	1238.64	1278.52	1319.69	1362.19	1406.05	1451.32	1498.06	1546.29	1596.0
5	Fees	880.00	908.34	937.58	967.77	998.94	1031.10	1064.30	1098.57	1133.95	1170.4
6	Treatment chemicals	1000.00	1032.20	1065.44	1099.74	1135.16	1171.71	1209.44	1248.38	1288.58	1330.0
7	Coliform monitoring	2500.00	2580.50	2663.59	2749.36	2837.89	2929.27	3023.59	3120.95	3221.45	3325.1
8	Chemical monitoring	1200.00	1238.64	1278.52	1319.69	1362.19	1406.05	1451.32	1498.06	1546.29	1596.0
9	Transportation		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
10	Materials, supplies, and parts	1000.00	1032.20	1065.44	1099.74	1135.16	1171.71	1209.44	1248.38	1288.58	1330.0
11	Miscellaneous	500.00	516.10	532.72	549.87	567.58	585.85	604.72	624.19	644.29	665.0
12											
13											
14	Total Operation and Maintenance	\$8,280.00	\$8,546.62	\$8,821.82	\$9,105.88	\$9,399.09	\$9,701.74	\$10,014.14	\$10,336.59	\$10,669.43	\$11,012.9
15											
16	GENERAL & ADMINISTRATIVE										
17	Engineering and professional services	30000.00	500.00	516.10	532.72	549.87	567.58	585.85	604.72	624.19	644.2
18	Depreciation and amortization		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
19	CIP Reserve (from Sheet 2, Column J Total)	5873.10	6062.21	6257.42	6458.91	6666.88	6881.56	7103.14	7331.86	7567.95	7811.6
20	Insurance	500.00	516.10	532.72	549.87	567.58	585.85	604.72	624.19	644.29	665.0
21											
22											
23	Total General and Administrative	\$36,373.10	\$7,078.31	\$7,306.24	\$7,541.50	\$7,784.33	\$8,034.99	\$8,293.71	\$8,560.77	\$8,836.43	\$9,120.9
24											
25	TOTAL EXPENSES	\$44,653,10	\$15,624,93	\$16,128.05	\$16,647.38	\$17,183,42	\$17,736,73	\$18,307.85	\$18,897.36	\$19,505.86	\$20,133.9

Report Prepared by: \_\_\_\_\_Jason Lynn

Date: 7/6/20

Title: Engineer

Year 11	Year 12	Year 13	Year 14	Year 15	Year 16	Year 17	Year 18	Year 19	Year 20
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
1647.48	1700.53	1755.28	1811.80	1870.14	1930.36	1992.52	2056.68	2122.91	2191.2
1208.15	1247.05	1287.21	1328.66	1371.44	1415.60	1461.18	1508.23	1556.80	1606.9
1372.90	1417.11	1462.74	1509.84	1558.45	1608.64	1660.43	1713.90	1769.09	1826.0
3432.25	3542.77	3656.84	3774.59	3896.13	4021.59	4151.09	4284.75	4422.72	4565.1
1647.48	1700.53	1755.28	1811.80	1870.14	1930.36	1992.52	2056.68	2122.91	2191.2
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
1372.90	1417.11	1462.74	1509.84	1558.45	1608.64	1660.43	1713.90	1769.09	1826.0
686.45	708.55	731.37	754.92	779.23	804.32	830.22	856.95	884.54	913.0
\$11,367.60	\$11,733.64	\$12,111.46	\$12,501.45	\$12,904.00	\$13,319.51	\$13,748.40	\$14,191.09	\$14,648.05	\$15,119.7
				10				1	
665.04	686.45	708.55	731.37	754.92	779.23	804.32	830.22	856.95	884.5
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
8063.17	8322.81	8590.80	8867.42	9152.96	9447.68	9751.90	10065.91	10390.03	10724.5
686.45	708.55	731.37	754.92	779.23	804.32	830.22	856.95	884.54	913.0
\$9,414.66	\$9,717.81	\$10,030.72	\$10,353.71	\$10,687.10	\$11,031.23	\$11,386.43	\$11,753.07	\$12,131.52	\$12,522.1
\$20,782.26	\$21,451.45	\$22,142.19	\$22,855.16	\$23,591.10	\$24,350.73	\$25,134.83	\$25,944.17	\$26,779.57	\$27,641.8

*Enter informa QTY CC Drilled Well, 6 1 Drilled Well, 8 Drilled Well, 11 1 Wellhead Elect Submersible F Submersible F 1 Submersible F 1 Booster Pump	tion only in shaded DMPONENT ', steel casing 2", steel casing trical Controls ump, 20 HP (1 sta ump, 3 HP	Depth: Depth: 220 Depth: 220	UNIT COST 80 130 200 700 9000	Service Conn INSTALLED COST 0 28600 0	AVG LIFE, YEARS 25 25		MONTHLY RESERVE 0.00 95.33	MONTHLY RESERVE PER CUSTOMER 0.0
*Enter informa QTY CC Drilled Well, 6 1 Drilled Well, 8 Drilled Well, 11 1 Wellhead Elect Submersible F Submersible F 1 Submersible F 1 Booster Pump Booster Pump 1 Pressure Tank	tion only in shaded MPONENT , steel casing 2", steel casing trical Controls ump, 20 HP (1 sta ump, 3 HP ump, 5 HP Station, 25 HP, co	Cells Depth: Depth: 220 Depth: 220	UNIT COST 80 130 200 700	Service Conn INSTALLED COST 0 28600 0	ections: AVG LIFE, YEARS 25 25	1 ANNUAL RESERVE 0.00	RESERVE	RESERVE PER CUSTOMER
*Enter informa Drilled Well, 6 Drilled Well, 8 Drilled Well, 8 Drilled Well, 11 Wellhead Elect Submersible F Submersible F Submersible F Submersible F Booster Pump Booster Pump Pressure Tank	tion only in shaded MPONENT , steel casing 2", steel casing trical Controls ump, 20 HP (1 sta ump, 3 HP ump, 5 HP Station, 25 HP, co	Cells Depth: Depth: 220 Depth: 220	UNIT COST 80 130 200 700	INSTALLED COST 0 28600 0	AVG LIFE, YEARS 25 25	ANNUAL RESERVE 0.00	RESERVE	RESERVE PER CUSTOMER
Drilled Well, 6 Drilled Well, 8 Drilled Well, 8 Drilled Well, 11 Wellhead Elect Submersible F Submersible F Submersible F Submersible F Booster Pump Pressure Tank	DMPONENT , steel casing , steel casing trical Controls ump, 20 HP (1 sta ump, 3 HP ump, 5 HP Station, 25 HP, co	Depth: Depth: 220 Depth: 220	COST 80 130 200 700	COST 0 28600 0	LIFE, YEARS 25 25	RESERVE	RESERVE	RESERVE PER CUSTOMER
Drilled Well, 6 Drilled Well, 8 Drilled Well, 8 Drilled Well, 11 Wellhead Elect Submersible F Submersible F Submersible F Submersible F Booster Pump Pressure Tank	DMPONENT , steel casing , steel casing trical Controls ump, 20 HP (1 sta ump, 3 HP ump, 5 HP Station, 25 HP, co	Depth: Depth: 220 Depth: 220	COST 80 130 200 700	COST 0 28600 0	LIFE, YEARS 25 25	RESERVE	RESERVE	PER CUSTOMER
Drilled Well, 6 Drilled Well, 8 Drilled Well, 1 Wellhead Elec Submersible F Submersible F Submersible F Booster Pump Booster Pump Pressure Tank	r, steel casing r, steel casing 2", steel casing trical Controls ump, 20 HP (1 sta ump, 3 HP ump, 5 HP Station, 25 HP, co	Depth: 220 Depth:	COST 80 130 200 700	COST 0 28600 0	YEARS 25 25	RESERVE	RESERVE	CUSTOMER
Drilled Well, 6 Drilled Well, 8 Drilled Well, 1 Wellhead Elec Submersible F Submersible F Submersible F Booster Pump Booster Pump Pressure Tank	r, steel casing r, steel casing 2", steel casing trical Controls ump, 20 HP (1 sta ump, 3 HP ump, 5 HP Station, 25 HP, co	Depth: 220 Depth:	80 130 200 700	0 28600 0	25 25	0.00	0.00	
Drilled Well, 8       Drilled Well, 1       Uellhead Elect       Submersible F       Submersible F       Submersible F       Booster Pump       Booster Pump       Pressure Tank       Pressure Tank	r, steel casing 2", steel casing trical Controls ump, 20 HP (1 sta ump, 3 HP ump, 5 HP Station, 25 HP, co	Depth: 220 Depth:	130 200 700	28600 0	25			0.0
Drilled Well, 8         Drilled Well, 1         Wellhead Elect         Submersible F         Submersible F         Submersible F         Booster Pump         Booster Pump         Pressure Tank         Pressure Tank	r, steel casing 2", steel casing trical Controls ump, 20 HP (1 sta ump, 3 HP ump, 5 HP Station, 25 HP, co	Depth: 220 Depth:	130 200 700	28600 0	25			0.0
Drilled Well, 1 Wellhead Elec Submersible F Submersible F Submersible F Booster Pump Booster Pump Pressure Tank	2", steel casing trical Controls ump, 20 HP (1 sta ump, 3 HP ump, 5 HP Station, 25 HP, co	Depth:	200 700	0		1144.00	05 22	
Wellhead Elec Submersible F Submersible F Submersible F Booster Pump Booster Pump Pressure Tank Pressure Tank	trical Controls ump, 20 HP (1 sta ump, 3 HP ump, 5 HP Station, 25 HP, co		700					95.3
Submersible F Submersible F Booster Pump Booster Pump Pressure Tank Pressure Tank	ump, 20 HP (1 sta ump, 3 HP ump, 5 HP Station, 25 HP, co	ndby spare)			25	0.00	0.00	0.0
Submersible F Submersible F Booster Pump Booster Pump Pressure Tank Pressure Tank	ump, 3 HP ump, 5 HP Station, 25 HP, co	ndby spare)	9000	700	25	28.00	2.33	2.3
Submersible F Booster Pump Booster Pump Pressure Tank Pressure Tank	ump, 5 HP Station, 25 HP, co			0	7	0.00	0.00	0.0
Booster Pump Booster Pump Pressure Tank Pressure Tank	Station, 25 HP, co		2000 3500	0	7	0.00	0.00	0.0
Booster Pump Pressure Tank Pressure Tank		mploto	14000	3500 14000	75	500.00	41.67	41.6
Pressure Tank Pressure Tank	Station Electrical		900	0	5	2800.00	233.33	233.3
Pressure Tank		Gallons: 10	1.5	15	10	1.50		0.0
		Gallons:	1.5	0	10	0.00	0.13	0.1
Storage rank,		Gallons:	0.5	0	10	0.00		0.0
Storage Tank,		Gallons:	1.3	0	40	0.00	0.00	0.0
Storage Tank,		Gallons:	the second s	0			0.00	0.0
the second se	the second s		1.3		40	0.00	0.00	0.0
Storage Tank,	the second se	Gallons: 200	1.2	240	50	4.80	0.40	0.4
Storage Tank,		Gallons:	1.2	0	50	0.00	0.00	0.0
Storage Tank,		Gallons:	1.2	0	50	0.00	0.00	0.0
Storage Tank,		Gallons:	1.5	0	80	0.00	0.00	0.0
Master Meter,			450	450	10	45.00	3.75	3.7
Master Meter,			800	0		0.00	0.00	0.0
Master Meter,		Complete	2500	0		0.00	0.00	0.0
20 Pipe w/ sand t	or w/ Tank & Pump	linear feet for quantity)	800	800	10	80.00	6.67	6.6
		linear feet for quantity)	30	9600	50 50	192.00 35.00	16.00	16.0
		linear feet for quantity)	40	1750 0		0.00	2.92	2.9
		linear feet for quantity)	40	0		0.00	0.00	0.0
150 Pipe w/ sand b	edding, 4" (Enter	linear feet for quantity)	60	21000	50	420.00	35.00	35.0
Standpipe Hyd			700	0		420.00	0.00	0.0
Standpipe Hyd			900	0	and the second se	0.00	0.00	0.0
	er w/ Box & Shutof	f. Complete	250	750	20	37.50	3.13	3.
Distribution Va			150	600	10	60.00	5.00	5.0
Distribution Va			250	0		0.00	0.00	0.0
Distribution Va			375	0		0.00	0.00	
Distribution Va			600	2400	20	120.00	10.00	10.0
	Relief Valve, Typic	al	375	375		18.75	1.56	1.5
		TOTALS:		\$84,780.00		\$5,467.80	\$455.65	\$455.6
Report Prepar	100 A	Jason Lynn			1012-10		Date:7/6/2	20
NC	DIE: Installed cost	s are averages, and in	clude all mater	ials and contract	ed labor a	nd equipment.		



#### Preliminary Fire Water Storage Requirements Sierra Valley Preserve Headquarters 181 Austin Road July 7, 2020

Basis of Design: NFPA 1142

Exposure Hazard: A structure within 50 ft of another building and 100 SF or larger in area.

For structures without exposure hazards:

$$WS_{MIN} = \frac{VS_{tot}}{OHC}(CC)$$

For structures with exposure hazards:

$$WS_{MIN} = \frac{VS_{tot}}{OHC}(CC) \times 1.5$$

Where:

WS<sub>min</sub> = Minimum water supply (gal) (2,000 gal min.);
 VS<sub>tot</sub> = total volume of structure (ft<sup>3</sup>)
 OHC = Occupancy hazard classification number
 CC = construction classification number, Table 6.2.1.

#### **Occupancy Hazard Classification 5:**

Moderate hazard occupancies in which the quantity of combustibility of contents is expected to develop moderate rates of spread and heat release. For example, farm storage buildings such as equipment sheds.

#### Occupancy Hazard Classification 7:

Light hazard occupancies in which the quantity of combustibility of contents is expected to develop relatively light rates of spread and heat release. For example, apartments, clubs, dwellings, museums, theatres, schools, etc. This OHC applies to the Shed, Barn & Bunk House.

#### Construction Classification Number V:

Exterior walls, bearing walls, columns, beams, girders, trusses, arches, floors, and roofs are entirely or partially of wood or other approved combustible material smaller than material required in Type IV



construction. Structural members shall have fire resistance ratings not less than those specified in Table 6.3.1. All of the proposed buildings will be Construction Type V with a construction classification number of 1.5 except for the bunk house whose maximum classification number is 1 (NFPA 1142 6.2.2).

	Building Volume (CF)	Occupancy Hazard Classification	Construction Classification Number	Exposure Hazard	Volume Required (Gal.)
Shop	30043	5	1.5	1.5	13519
Shed	12013	7	1.5	1.5	3861
Barn	64800	7	1.5	1	13886
Bunk House	34527	7	1	1	4932
*For dwellings,	, max. classificatio	n number is 1 (N	IFPA 1142 6.2.2)		

The minimum fire water storage volume was calculated for of the proposed buildings:

The maximum required storage is found for the Barn:

$$WS_{MIN} = \frac{VS_{tot}}{OHC}(CC) = \frac{64,800}{7}(1.5) = 13,886 \ gal$$

The AHJ is permitted to reduce the water supply required by NFPA 1142 for manual fire-fighting purposes when a structure is protected by an automatic sprinkler system that fully meets the requirements of NFPA 13, 13D, or 13R.

Water Delivery for 10,000 gal - 19,999 gal: 750 GPM



July 28, 2020

Brett Russell, Chief Beckwourth Fire 180 Main Street Beckwourth, CA 96129

RE: Feather River Land Trust Sierra Valley Preserve Special Use Permit U 2-19/20-04

Mr. Russell:

Thank you for your review of the special use permit application referenced above. Please see responses to your comments below in italics.

Per email to Becky Herrin on Monday, May 04, 2020:

...On planning sheet there is no means of water (water tank/sprinkler system) for fire protection. This was discussed at the first meeting we had about the project...Please call me if you have any question...

The preliminary size and location of the proposed fire storage reservoir and pump house are shown on the plans. The justification for the proposed water storage volume is based on NFPA 1142 and is described more specifically in the Preliminary Fire Water Storage Requirements document dated July 7, 2020, included with this submittal.

As a friendly reminder, the NFPA 1142 calculations and preliminary plans dated July 2, 2020 were sent to you by email on July 7, 2020 and we have not received a response to date. Thank you again for your review of the project.

Sincerely,

Andrew Ryan 🔍

#### Herrin, Becky

From:	Chief Russell <chiefrussell@beckwourthfire.com></chiefrussell@beckwourthfire.com>
Sent:	Monday, May 04, 2020 12:00 PM
То:	Herrin, Becky
Subject:	Re: Preliminary review period for Feather River Land Trust special use permit (Sierra Valley
	Preserve)

#### Hello Becky,

Just wanted to follow up with you via email per our conversation on Friday.. On planning sheet there is no means of water (water tank/sprinkler system) for fire protection. This was discussed at the first meeting we had about the project. I spoke to Jeff from the Feather River Trust and he is looking into it as well.. Please call me if you have any question..

#### -Bret

#### On 4/20/2020 1:25 PM, Herrin, Becky wrote:

The Spring Valley Ranch people have not submitted any application yet, but have been talking to us. It definitely seems more major.

From: Chief Russell [mailto:chiefrussell@beckwourthfire.com]

Sent: Monday, April 20, 2020 1:22 PM

To: Herrin, Becky <BeckyHerrin@countyofplumas.com>

Subject: Re: Preliminary review period for Feather River Land Trust special use permit (Sierra Valley Preserve)

Hi Becky,

Thank you for your time on the phone and I appreciate the extension. We will get it dialed in on my end. Do you have any information Spring Valley Ranch? It is another project (seems much more major) off of Carmen Valley Road..

-Bret

On 4/20/2020 11:57 AM, Herrin, Becky wrote:

#### Chief Russell,

As per our phone conversation, your District may respond to the preliminary review request until May 1<sup>st</sup>. Any proposed conditions

## EXHIBIT 19

of approval that your District needs in order to provide fire protection would be appreciated. Thanks very much.

Rebecca Herrin Assistant Planning Director Plumas County Planning and Building Services 555 Main Street Quincy, CA 95971 (530) 283-6213

--Bret Russell Fire Chief 180 Main St. Beckwourth CA 96129 530-832-1008

#### -----

Bret Russell Fire Chief 180 Main St. Beckwourth CA 96129 530-832-1008



# Preliminary Design Onsite Wastewater Treatment System

Sierra Valley Preserve 181 Austin Road Beckwourth, CA 96122 Plumas County APN: 025-220-025

Prepared for: Feather River Land Trust 75 Court Street PO Box 1826 Quincy, CA 95971



Prepared by: PR Design & Engineering Inc. PO Box 1847 Kings Beach, CA 96143

July 6, 2020

EXHIBIT 20

NEER

## I. Project Description

This preliminary design report has been prepared for review by Plumas County Environmental Health for the proposed onsite wastewater treatment system at the Sierra Valley Preserve Headquarters.

The proposed headquarters of the Sierra Valley Preserve is located at 181 Austin Road in Beckwourth, California (Plumas County APN: 025-220-025). The proposed project will improve public access to, and enjoyment of the Sierra Valley Preserve. Existing development on the site includes a 2,600 square foot, three-bedroom residence, a 3,200 square foot barn and a 4,000 square foot storage building. The proposed project includes removal of the existing barn and storage building to construct a new 3,000 square foot 'Barn' to serve as a visitor's center; a 4,000 square foot shop/shed to serve as maintenance shop for staff and provide space for permanent exhibits pertaining to the Sierra Valley Preserve; and a 1,000 square foot pole barn to house equipment. Water will be provided by a new on-site public water system and wastewater will be treated by a new on-site wastewater treatment system. In addition to the new facilities, the project will include renovation of the existing residence to improve energy efficiency and to better serve as a bunkhouse for staff and visitors.

Projected use patterns presented in the Plumas County Use Permit application are for 15-30 average daily visitors. Visitation is expected to increase to 60-80 visitors per day during the month of May when peak aviary activity is expected to correspond to peak visitation. In addition, the use permit application provides for up to 5 large events per year which are projected to draw up to 150 visitors per day. In all cases, the average stay is expected to be about 3 hours.

## II. Existing On-Site Wastewater Treatment Systems

The existing residence is served by an on-site septic tank and leach field that was installed in 1991. The septic permit filed at Plumas County indicates that a 1,200-gallon septic tank was installed and that the leach field measures 43 feet in length and 12 feet in width. Final inspections were performed, and the system was approved by Plumas County on April 22, 1991.

A second septic system was installed without a permit to provide onsite wastewater treatment for the 4,000-sf metal storage building. The exact location and dimension of this system is unknown but is understood to be located north of the existing storage building. This system will need to be field located will require removal and/or abandonment in accordance with county and state requirements.

## III. Proposed On-Site Wastewater Treatment Systems

The proposed project includes construction of a new on-site wastewater treatment system (OWTS) to serve the new commercial components of the project. A soil evaluation was performed by NV5 to understand the percolation rates of the soil and to document the existence of seasonal groundwater within the project area. The existing septic tank and leach field will remain to serve the bunkhouse.

## A. Proposed OWTS - Residential

Proposed improvements to the existing residence include a modest remodel to effectively split the residence into two units while retaining the same number of bedrooms. The California Plumbing Code

stipulates that for a 2-unit residential building that the minimum septic tank capacity is 1,200 gallons.<sup>1</sup> The existing septic tank meets the current code requirements for capacity and the leach area was designed and installed in accordance with Plumas County requirements. The existing septic system will remain without modifications to serve the proposed bunk house.

### B. Proposed OWTS - Commercial

The proposed OWTS for the new commercial components of the project were designed in accordance with the Plumas County Code and the California Plumbing Code.

#### B.1. Subsurface Suitability Analysis

The proposed project was evaluated for suitability in accordance with Title 6, Chapter 6, Section 6-6.11 of the Plumas County Code. A soil evaluation report was prepared by NV5 in June of 2020 and is the basis for design of the on-site wastewater treatment system

#### Percolation Testing

Percolation testing was performed by NV5 in the spring of 2020. The results, procedural documentation, and a test location map are included in the soil evaluation report included in the appendix of this report. The percolation rates throughout the project area range from 10 MPI to 50 MPI. Near the proposed location of the on-site wastewater system, PT 5, the percolation was measured to be 12 minutes per inch (MPI).

#### Soil Depth Evaluation

A soil depth evaluation was performed by NV5 to identify separation to groundwater and to characterize the soil throughout the project area. Several test pits were excavated throughout the project area. Test Pit 5 was excavated nearest to the proposed location of the onsite wastewater treatment system. Silty sand (sm) and lean clay with sand (cl) were found to a depth of about 4 feet bgs. These soil classifications are considered semi pervious to impervious. Below 4 feet bgs, soil is classified as poorly graded sand (sp) and is considered pervious. <sup>2</sup>

#### Groundwater Level Testing

The depth to groundwater was measured using piezometers installed by NV5. Measurements were taken monthly beginning in February 2020 and extending through May of 2020. Piezometer P3 was installed near the proposed dispersal area and groundwater was observed at about 6.4 feet below ground surface at an elevation of 4872.79. The soil evaluation prepared by NV5 states that the groundwater may be up to two feet higher during wet water years. The groundwater elevation used for design purposes is 4874.79.

### B.2. Minimum Septic Tank Capacity

The minimum septic tank capacity was determined in accordance with Section 6-6.13(b) of Title 6, Plumas County Code which provides reference to the California Plumbing Code. The maximum projected visitation of 150 visitors per day was used to determine the design criteria for septic system flow rates. Table H201.1(2) of the 2019 California Plumbing Code does not specifically list Visitor Centers as type of

<sup>&</sup>lt;sup>1</sup> Table H 201.1(1). Capacity of Septic Tanks. 2019 California Plumbing Code.

<sup>&</sup>lt;sup>2</sup> Engineering Classification of Earth Metals. Chapter 3. Figure 3-10. USDA/NRCS National Engineering Handbook. January 2012.

occupancy, however, given the relatively short periods of visitation, the lack of meal preparation and kitchen wastewater generation, a church (sanctuary) presents a comparably occupancy for estimating waste/sewer flow rates. Five (5) gallons per day per visitor was used to estimate the waste/sewage flow rate.

As a secondary method of confirmation, the estimation of wastewater generated by the project, the Nevada County Land Use and Development Code, Chapter VI, Section T112, Table 2 was consulted for estimated quantities of sewage flow. Table 2 lists parks and public picnic areas (toilet waste only) as a use and defines five (5) gallons per day per person as the recommended sewage flow rate.

The projected sewage demand is:

$$V = 5 \frac{GPD}{VISITOR} \times 150 VISITORS = 750 GPD$$

Note 1, Table H 201.1(2) of the 2019 California Plumbing Code requires that septic tanks be sized as follows:

Septic Tank Size =  $Flow \times 1.5 = 1,125GAL$ 

The project proposes to use a 1,200-gallon septic tank to meet the requirements of Title 6 of the Plumas County Code and the California Building Code.

#### B.3. Minimum Dispersal Area

Title 6 of the Plumas County Code does not provide requirements for determining the rate of sewage application. In the absence of guidance provided by Plumas County, the standards provided in the Nevada County Land Use and Development Code, Chapter VI, Section T052, Part (4)(B)(2) was used to determine an appropriate sewage application rate.

For gravity trenches: $R = \frac{3.5}{\sqrt{t}} = \frac{3.5}{\sqrt{12}} = 1.0 gpd/ft^2$ For pressure distribution trenches: $R = \frac{5}{\sqrt{t}} = \frac{5}{\sqrt{12}} = 1.4 gpd/ft^2$ 

Where t = percolation rate in minutes per inch (MPI), defined above.

The required dispersal area is then calculated by dividing the project flow by the application rate:

$$A = \frac{V}{R} = \frac{750 \ GPD}{1.4 \ GPD/FT^2} = 536 \ ft^2$$

The project proposes to install an OWTS that will provide a minimum of 536 square feet of dispersal area to treat wastewater generated by the commercial components of the project.

#### B.4. System Design

Seasonally high groundwater precludes the project from implementing a standard onsite wastewater treatment system which requires a minimum of five (5) feet of vertical separation. The proposed project

will implement an engineered, pressurized distribution system which allows for a reduction in vertical separation to groundwater to a minimum of four (4) feet.<sup>3</sup>

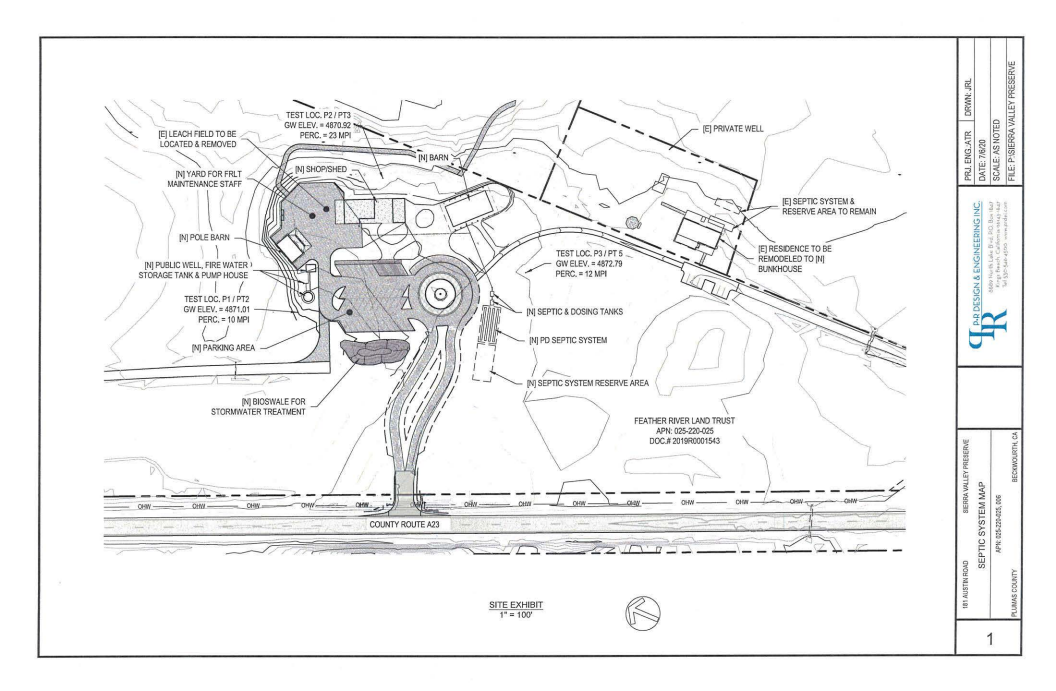
The proposed drainage field will be comprised of a series of trenches providing a minimum of 536 square feet of dispersal area. The distribution trench will be a minimum of 12 inches in depth and a maximum of 36" in width. The pressure distribution laterals will be pressure-rated pipe. The distribution pump and lateral piping will be designed such that no more than 10 percent of head loss is achieved through the length of the lateral. The dispersal trench will be capped with filter fabric and backfilled to a minimum depth of 12 inches.

Additional specifications and construction details will be provided during the development of construction drawings.

<sup>&</sup>lt;sup>3</sup> Table No. 3. Title 6, Chapter 6, Sewage Disposal. Plumas County Code.

## Appendix A

Septic System Map



Appendix B

NV5 Soil Evaluation Report

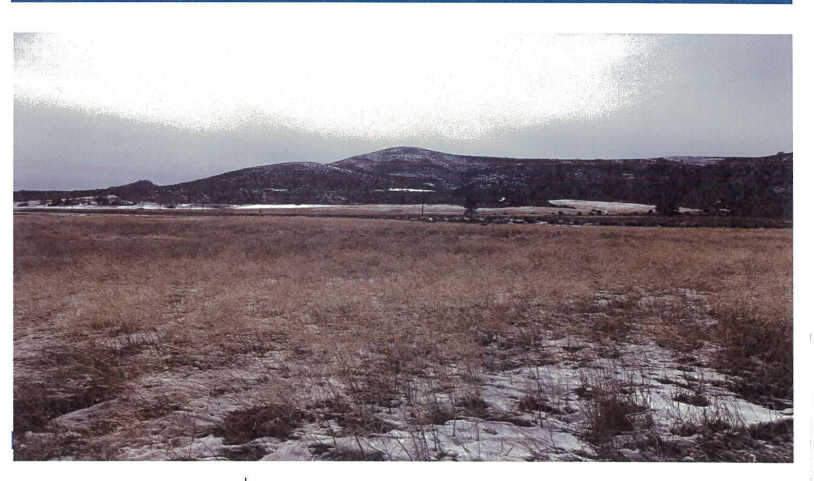
## SOIL EVALUATION REPORT FOR ON-SITE WASTE WATER DISPOSAL SYSTEM SIERRA VALLEY PRESERVE VISITOR CENTER

181 AUSTIN ROAD APN 025-220-025 BECKWOURTH, PLUMAS COUNTY, CALIFORNIA

JUNE 23, 2020

PREPARED FOR:

ARKIN TILT ARCHITECTS DAVID ARKIN, AIA 1101 8<sup>TH</sup> STREET, SUITE 180 BERKELEY, CALIFORNIA 94710





NV5 10775 PIONEER TRAIL, SUITE 213 TRUCKEE, CALIFORNIA 96161

PROJECT NO. 42686.00

Project No. 42686.00 June 23, 2020

Arkin Tilt Architects David Arkin, AIA 1101 8<sup>th</sup> Street, Suite 180 Berkeley, California 94710

Reference: Sierra Valley Preserve Visitor Center 181 Austin Road APN 025-220-025 Beckwourth, Plumas County, California

#### Subject: Soil Evaluation Report

This report presents the results of our soil evaluation for on-site sewage disposal at the proposed Sierra Valley Preserve Visitor Center to be constructed at 181 Austin Road in Beckwourth, Plumas County, California. NV5 previously prepared a geotechnical engineering report for the project dated February 13, 2020. Our scope of services for the sewage disposal involved soil profile characterization and performing percolation tests at the site. The groundwater level was measured in on-site piezometers by Feather River Land Trust personnel. PR Design & Engineering, Inc. will design the disposal system.

N | V | 5

#### **PROJECT DESCRIPTION**

The project will involve construction of a new visitor center near the northwest corner of the preserve. The visitor center will consist of a single-story structure with detached bathroom facilities. Other project elements will include removal of an existing metal structure and replacement with two small wood-frame structures on an existing foundation with a slab-on-grade floor. Appurtenant construction will include a new entry roadway with a roundabout, a parking lot, bus parking and drop off zone, underground utilities, a wildlife viewing platform, picnic area, outdoor education circles, and a new on-site wastewater disposal system.

#### FIELD EXPLORATION

Our field exploration included excavating six exploratory test pits, installing three piezometers, and completion of six percolation tests, as described below.

#### Test Pits

We explored subsurface conditions at the site on January 15, 2020 by excavating six exploratory test pits to depths ranging from 8 to 10.5 feet below the ground surface (bgs). Test pits were excavated with a Volvo RX3W86 track-mounted mini-excavator equipped with

a 36-inch bucket. Test pit locations were selected based on locations of proposed improvements and site access.

An engineer from our firm logged the soil conditions exposed in the test pits, visually classified soil, and collected bulk soil samples for laboratory testing. Soil samples were packaged and sealed in the field to reduce moisture loss and were returned to our laboratory for testing. Upon completion, test pits were backfilled with the excavated soil. Figure 1 presents a Test Pit, Piezometer and Percolation Test Location Plan.

Test Pits TP-1 and TP-6 were located within proposed parking and driveway areas. Test Pits TP-2, TP-3B, and TP-5 were located in proposed leach field area for sewage disposal system design.

Near-surface soil encountered in our test pits and piezometers consisted of 2 to 6 inches of loose silty sand (SM) containing organic material (topsoil). Underlying the silty sand topsoil. our test pits encountered medium dense to very dense silty Sand (SM), clayey Sand (SC), and poorly graded Sand (SP) to the maximum depth explored of approximately 10.5 feet below the ground surface (bgs). Hard, lean Clay with sand (CL) was encountered in Test Pits TP-4 and TP-5 at depths of 4.5 to 10.5 feet bgs and 1.5 to 4 feet bgs, respectively. More detailed descriptions of the subsurface conditions observed are presented in our Soil Profile Logs attached to this letter report.

Based on the Natural Resource Conservation Service Web Soil Survey (2016), the site is underlain by Delleker sandy loam on 2 to 15 percent slopes, eroded surface. Our test pits encountered a soil profile that included sandy clay to clay in TP-4 and TP-5. Our test pits and percolation holes primarily encountered USDA soil classification of loamy sand, sandy loam and silt loam that exhibited moderate to moderately rapid percolation rates. However, in Percolation Test Hole PT-6, we encountered sandy clay to clay loam similar to the profile encountered in TP-5 that exhibited a moderately low percolation rate.

We performed laboratory tests on bulk soil samples collected from our exploratory test pits to evaluate their engineering properties. Sieve analysis and Atterberg limits data resulted in Unified Soil Classification System (USCS) classifications of clayey Sand (SC) and lean Clay with sand (CL). USCS classifications and Atterberg indices are summarized below. Laboratory test results are attached at the end of this report.

		Summary of Laborator	y Test Results			
Test Pit Number	Depth (feet)	USCS Classification	Percent Passing #200 Sieve	Liquid Limit	Plasticity Index	
TP-1	4.5 - 5	Clayey Sand (SC)	15	-	-	
TP-2	1 - 1.5	- 1.5 Clayey Sand (SC) 25			-	
TP-4	4.5 - 5	Lean Clay with Sand (CL)	-	29	13	
TP-5	2 - 2.5	Lean Clay with Sand (CL)	81	39	22	

Summary of Laboratory Test Results

#### Groundwater and Piezometers

At the request of the Plumas County Environmental Health Department (PCEHD), we installed three piezometers (P-1 through P-3) extending to depths of approximately 8 to 8.5 feet bgs. The piezometers consisted of 4-inch diameter, perforated, PVC pipe with a bottom cap and removable top cap. Each PVC pipe was wrapped with filter fabric and placed inside the ends of Test Pits TP-2, TP-3B, and TP-5. Excavated soil was then backfilled around each pipe. The ground surface around each piezometer was mounded to reduce the potential for surface water infiltration.

Groundwater was not encountered in our test pits, with the exception of Test Pit TP-4 which encountered groundwater at a depth of approximately 10 feet bgs. The depth to groundwater was measured by the Feather River Land Trust in piezometers on a monthly, and later, on a weekly interval. The attached Table 1 presents the Piezometer readings. Cross-sections were developed to show groundwater conditions underlying the site. A Topographic Cross Section Location Plan is shown on Figure 2. The depth to groundwater measured from on-site piezometers is shown on Figure 3, Topographic Sections and Groundwater Level.

The winter of 2020 was below average precipitation within the Feather River watershed. Based on data from the California Department of Water Resources (DWR Bulletin 120), water year 2020 started out dry until the last week in November when a major Pacific storm brought decent amounts of rain to California with moisture continuing through most of December, then January and February were dry. March and April were a vast improvement from a water standpoint in California, resulting in 55 percent of annual normal water conditions in the Feather River watershed.

The groundwater level was measured this spring at an elevation of approximately 4,870 to 4,873 feet above mean sea level (MSL). Based on our experience in the Sierra Valley, the groundwater level may be 1 to 2 feet higher during a wetter year than the 2020 water year. Based on the topographic cross-sections and groundwater elevation data shown on Figure 3, the site is located on a topographic knoll that provides a minimum effective soil depth above groundwater of at least 4 feet.

Dense granular soil was encountered beneath topsoil throughout most of the site (approximately 6 inches bgs). In addition, hard fine-grained soil was encountered in Test Pits TP-4 and TP-5 at depths ranging from approximately 1.5 to 4.5 feet bgs. Depending on final site grades, rainfall, irrigation practices, and other factors, perched groundwater will likely seasonally develop above onsite dense and fine-grained soil.

#### Percolation Tests

We completed six percolation tests (PT-1 through PT-6) on April 29, and May 16, 2020, at depths ranging from 26 to 32 inches bgs. The percolation rate tests were located in possible primary and repair wastewater disposal areas and advanced using hand excavating equipment. All test holes were pre-soaked 24 hours prior to completing rate tests. The tests were performed by installing a 6-inch diameter slotted pipe with approximately 2 inches of 3/8-inch gravel on the bottom and in the annular space between the pipe and soil. Successive

readings of the drop in water level were made over several 30-minute periods until a stabilized drop was recorded. Measurements were referenced from the top of the pipe. A correction factor of 1.14 was applied to the measured percolation rate similar to Nevada County regulations to account for the relation of the hole diameter and gravel filled annular space.

Percolation rate test results varied across the site with a stabilized range from 10 to 50 minutes per inch (mpi). Percolation Test Report Forms are attached to this letter. The soil underlying the area of Percolation Test PT-6 generally consists of clayey Sand (SC) from about  $1\frac{1}{2}$  feet to 4 feet below the ground surface. Otherwise, no confining layers were observed in the soil profile exposed in our test pits in this area. The approximate location of our field exploration and percolation rates are shown on Figure 1, Test Pit, Piezometer, and Percolation Test Location Plan.

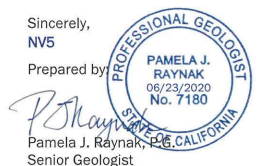
#### CLOSING

The findings presented in this report are based on our subsurface exploration, laboratory test results, percolation tests, and experience in the project area. We recommend retaining our firm to provide construction monitoring services during wastewater disposal system excavation to observe subsurface conditions encountered with respect to our recommendations provided in this report. As plans develop, we should be consulted concerning the need for additional services.

Please contact us if you have any questions regarding this report or if we can be of additional service.

Reviewed by:

ssociate Engineer



copies: Jason Pignolet, Arkin Tilt Architects Andrew Ryan, PR Design & Engineering, Inc. Jason Lynn, PR Design & Engineering, Inc.

#### ATTACHMENTS

- Figure 1 Test Pit, Piezometer, and Percolation Test Location Plan
- Figure 2 Topographic Cross Section Location Plan
- Figure 3 Topographic Section and Groundwater Level
- Table 1Table 1 Piezometer Readings

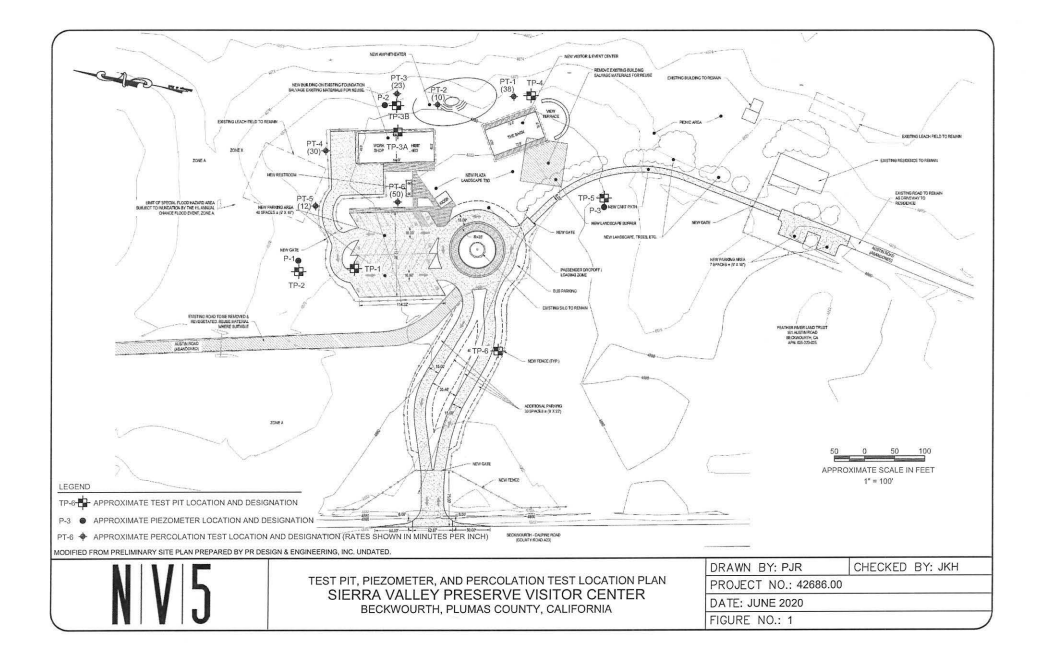
Soil Profile Logs (7 Sheets)

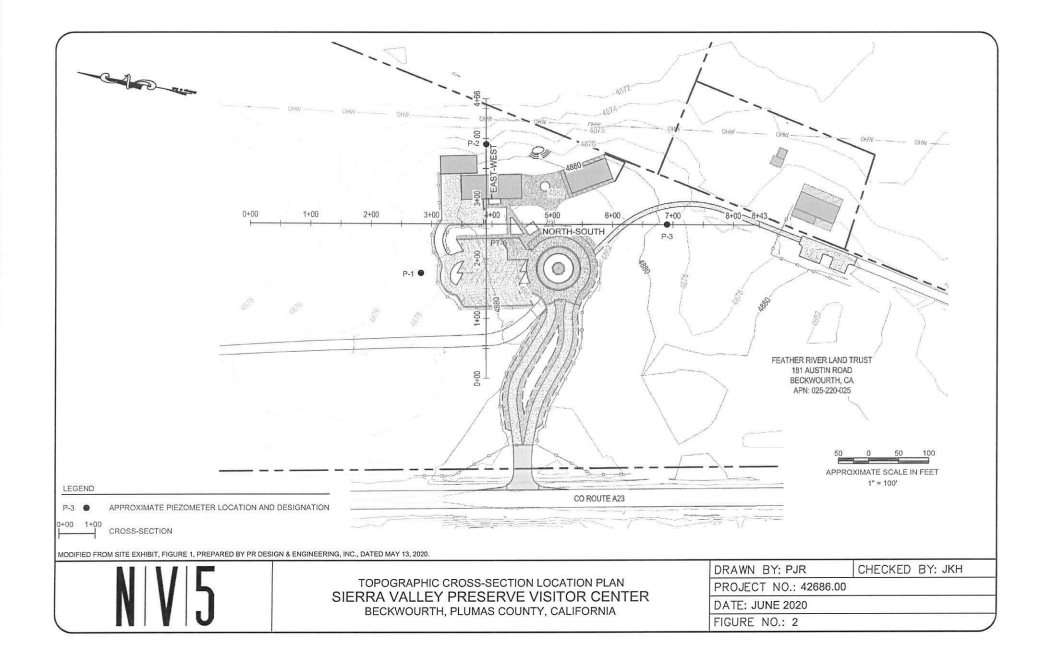
Laboratory Test Results (6 Sheets)

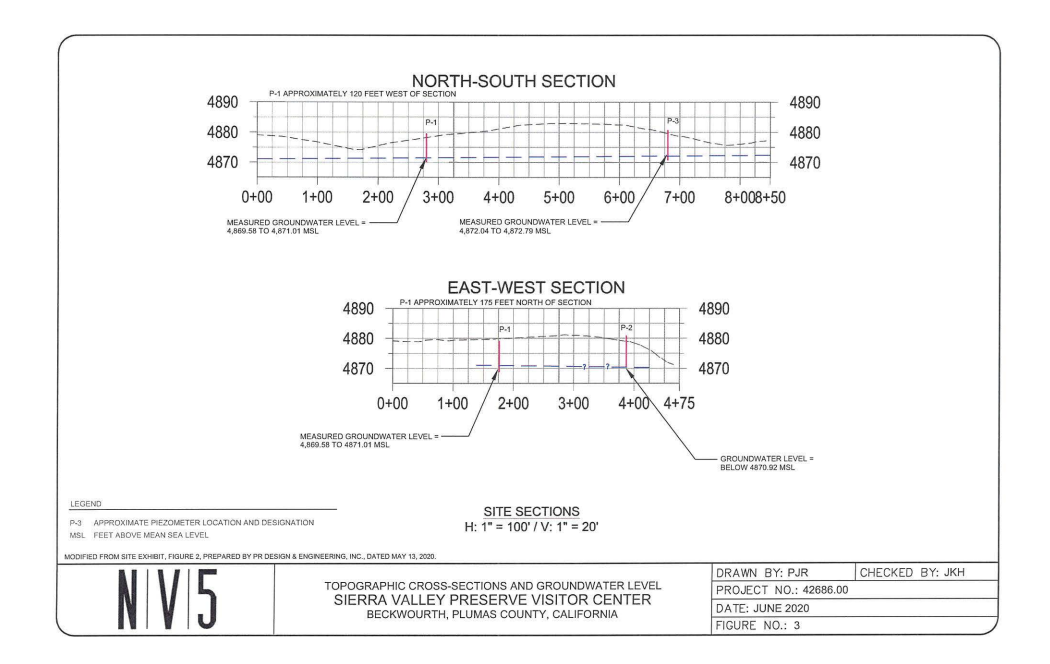
Percolation Test Report Forms (6 Sheets)

lo. C 050923

06/23/2020







#### Table 1 - Sierra Valley Preserve Piezometer Readings, Plumas County, California

Piezometer No. P-1	Ground Surface Elevation (Feet Above Mean Sea Level) 4876.79	Surveyed Top of Casing (Feet Above Mean Sea Level) 4878.94	Date Installed 1/15/2020	Date of Water Level Measurement	Water Surface (feet below top of casing)	Water Surface (feet below ground surface)	Approximate Water Surface Elevation (feet above mean sea level)
P-1	4876.79	4878.94	1/15/2020	2/2/2020	9.6	7 4E (Dec Moll)	Below 4,869.34
				2/7/2020 3/9/2020	9.6	7.45 (Dry Well)	Below 4,869.34 Below 4,869.34
				and the second second second		7.45 (Dry Well) 5.78	Contraction of the Participation of
				4/13/2020 5/8/2020	7.93 8.1	5.78	4,871.01 4,870.84
						6.35	The second second second second second
				5/26/2020	8.5		4,870.44
				6/2/2020	8.6	6.45	4,870.34
				6/10/2020	8.75	6.6	4,870.19
			121	6/16/2020	8.96	7.21	4,869.58
1997 - 1997 - 1997 - 1997 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 -	approximately 2.1 g length = 9.60 fee	5 feet above ground s t.	urface.				
P-2	4878.47	4880.57	1/15/2020	2/7/2022	0.65	7.55 (5. 14.11)	D I 070 02
				2/7/2020	9.65	7.55 (Dry Well)	Below 4,870.92
				3/9/2020	9.65	7.55 (Dry Well)	Below 4,870.92
				4/13/2020	9.65	7.55 (Dry Well)	Below 4,870.92
				5/8/2020	9.65	7.55 (Dry Well)	Below 4,870.92
				5/26/2020	9.65	7.55 (Dry Well)	Below 4,870.92
				6/2/2020	9.65	7.55 (Dry Well)	Below 4,870.92
				6/10/2020	9.65	7.55 (Dry Well)	Below 4,870.92
				6/16/2020	9.65	7.45 (Dry Well)	Below 4,870.92
	approximately 2.1 g length = 9.65 fee	feet above ground su t.	rface.				
P-3	4879.29	4881.04	1/15/2020				
				2/7/2020	8.25	6.5	4872.79
				3/9/2020	8.4	6.65	4872.64
				4/13/2020	8.3	6.55	4872.74
				5/8/2020	8.3	6.55	4872.74
				5/26/2020	8.5	6.75	4872.54
				6/2/2020	8.84	7.09	4872.20
				6/10/2020	8.54	6.79	4872.50
						0	

Top of casing approximately 1.75 feet above ground surface.

\*Note - Casing length = 9.06 feet.

\*\*Notes from 6/2/2020 monitoring indicate plant decomposition and probable organic odor at bottom of piezometer.

			Clean Gravel	GW	2000	WELL GRA	DED GRAVEL, GRAV	EL SAND MIXTURE	S	ĺ		~
Ц <sup>ю</sup>	GRAVEL		with less than 5% fines*	GP		POORLY G	RADED GRAVEL, GR	AVEL SAND MIXTU	IRES			
COARSE GRAINED SOIL More than 50% of the soil is retained on the No. 200 sieve	More than 50% o fraction is larger th No. 4 sieve si	han the	Gravel	GM	Real Contraction	SILTY GRA	VEL, POORLY GRAD	ED GRAVEL-SAND-	-SILT MIXTURES			
AINE soil is			with more than 12% fines*	GC		CLAYEY GE MIXTURES	RAVEL, POORLY GRA	ADED GRAVEL-SAN	ND-SILT			
ieve M G R ieve			Clean Sand	SW		WELL GRA	DED SAND, GRAVEL	Y SAND				DLES
COARSE G More than 50% of the No. 200 sieve	SAND More than 50% c	coarse	with less than 5% fines*	SP		POORLY G	RADED SAND, GRAV	ELY SAND		N N		
More the N	fraction is smalle the No. 4 sieve		Sand with more than	SM		SILTY SAN	D, POORLY GRADED	SAND-SILT MIXTU	IRE	LIMIT		No.
			12% fines*	SC		CLAYEY S/	AND, POORLY GRAD	ED SAND-SILT MIX	TURE	SIZE	VEL	2 December 1990
ses	SIL	LT AND CL	AY	ML			C SILT & VERY FINE NE SAND, OR CLAYE				GRAVEL	
FINE GRAINED SOIL More than 50% of the soil passes the No. 200 sieve	Liquid	limit less t	han 50	CL			C CLAY OF LOW TO I DY CLAY, SILTY CLA		TY, GRAVELY	ARTICLE		
GRAINED n 50% of the so 00 sieve				OL		ORGANIC	CLAY AND ORGANIC	SILTY CLAY OF LC	OW PLASTICITY	1d	Q	
GRAIN an 50% of 200 sieve	SIL	LT AND CL	AY	мн			C SILT, MIMCACEOU SOIL, ELASTIC SILT	S OR DIATOMACIO	US FINE SANDY		SAND	
FINE More tha the No. 2	Liquid li	imit greater	than 50	СН		INORGANIC	CLAY OF HIGH PLA	STICITY, FAT CLAY	Y			
-2 =				ОН		ORGANIC	CLAY OF MEDIUM TO	) HIGH PLASTICITY	Y, ORGANIC SILT			SILI
	HIGHI	LY ORGANIC	SOIL	Pt		PEAT AND	OTHER HIGHLY ORC	GANIC SOIL				 ≻
				1	1 4 4							
* Hybrid clas	sifications are used w	ROCK	has contant is betwee	RX		ROCK	A CP CM SW S	C GW GC ato)				CLA
		when the fir	nes content is betwee		and 12%	(e.g, SP-SI				(FY) 50		CLA
SAMPLE	DESIGNATION CALIFORNIA SAMPLER	when the fir	nes content is betwee KEY TO SYMBOLS IBSERVED GROUNDWATEI	en 5% a	non	(e.g, SP-SI COHESIVE (	GRANULAR) SOIL SPT BLOWS PER	<u>cc</u>	) DHESIVE (CLAY SPT BLOWS UN		L	
SAMPLE	DESIGNATION	when the fir o s	KEY TO SYMBOLS BSERVED GROUNDWATE TABILIZED GROUNDWATE	en 5% a	NON-	(e.g, SP-SI COHESIVE ( VE DENSITY	GRANULAR) SOIL SPT BLOWS PER FOOT (N)	CC COMPARATIVE CONSISTENCY	DHESIVE (CLAY SPT BLOWS UN PER FOOT (N)	CONFINE		RES
SAMPLE MODIFIED (3" OUTSID	DESIGNATION CALIFORNIA SAMPLER DIAMETER) CALIFORNIA SAMPLER	when the fir	KEY TO SYMBOLS BSERVED GROUNDWATE TABILIZED GROUNDWATE IQUID LIMIT	en 5% a	NON- RELATI	(e.g, SP-SI COHESIVE (i ive density .00SE	GRANULAR) SOIL SPT BLOWS PER	CC COMPARATIVE CONSISTENCY VERY SOFT	OHESIVE (CLAY	CONFINE	DIL ED COMP INGTH (T: 0 - 0.25	RES SF)
SAMPLE MODIFIED (3" OUTSID	DESIGNATION CALIFORNIA SAMPLER E DIAMETER)	when the fir	KEY TO SYMBOLS BSERVED GROUNDWATE TABILIZED GROUNDWATE IQUID LIMIT LASTIC LIMIT	en 5% a	NON- RELATI	(e.g, SP-SI COHESIVE (i ive density .00SE	GRANULAR) SOIL SPT BLOWS PER FOOT (N) 0 - 4	CC COMPARATIVE CONSISTENCY	DHESIVE (CLAY SPT BLOWS UN PER FOOT (N) 0 - 2	CONFINE		RES SF)
SAMPLE MODIFIED (3" OUTSID MODIFIED (2-1/2" OUT	DESIGNATION CALIFORNIA SAMPLER E DIAMETER) CALIFORNIA SAMPLER ISIDE DIAMETER) D PENETRATION	when the fir	KEY TO SYMBOLS BSERVED GROUNDWATE TABILIZED GROUNDWATE IQUID LIMIT	en 5% a	NON- RELATI	(e.g, SP-SI COHESIVE (I IVE DENSITY .00SE M DENSE	GRANULAR) SOIL SPT BLOWS PER FOOT (N) 0 - 4 5 - 10	COMPARATIVE CONSISTENCY VERY SOFT SOFT	DHESIVE (CLAY SPT BLOWS UN PER FOOT (N) 0 - 2 3 - 4	CONFINE	DIL ED COMP NGTH (T: 0 - 0.25 0.25 - 0.5	RES SF)
SAMPLE MODIFIED (3" OUTSID MODIFIED (2-1/2" OUT STANDARD SPLIT SPO	DESIGNATION CALIFORNIA SAMPLER E DIAMETER) CALIFORNIA SAMPLER SIDE DIAMETER) D PENETRATION ON SAMPLER	when the fir	KEY TO SYMBOLS BSERVED GROUNDWATE TABILIZED GROUNDWATE IQUID LIMIT LASTIC LIMIT LASTIC LIMIT LASTICITY INDEX	en 5% a	NON- RELATI VERY L LOOSE MEDIUM	(e.g, SP-SI COHESIVE ( IVE DENSITY OOSE M DENSE	GRANULAR) SOIL SPT BLOWS PER FOOT (N) 0 - 4 5 - 10 11 - 30	CC COMPARATIVE CONSISTENCY VERY SOFT SOFT MEDIUM STIFF	DHESIVE (CLAY SPT BLOWS UN PER FOOT (N) 0 - 2 3 - 4 5 - 8 9 - 15 16 - 30	CONFINE	DIL ED COMP INGTH (T3 0 - 0.25 0.25 - 0.5 0.50 - 1.0 1.00 - 2.0 2.00 - 4.0	RES SF) 50
SAMPLE MODIFIED (3° OUTSID MODIFIED) (2-1/2° OUT SPLIT SPO (2° OUTSID	DESIGNATION CALIFORNIA SAMPLER VE DIAMETER) CALIFORNIA SAMPLER TSIDE DIAMETER) D PENETRATION ON SAMPLER E DIAMETER)	when the fir V V V V V V V V V V V V V	KEY TO SYMBOLS BSERVED GROUNDWATE TABILIZED GROUNDWATE IQUID LIMIT LASTIC LIMIT LASTIC LIMIT LASTICITY INDEX PECIFIC GRAVITY	en 5% a	NON- RELATI VERY L LOOSE MEDIUM DENSE	(e.g, SP-S) COHESIVE ( IVE DENSITY OOSE M DENSE DENSE	SRANULAR) SOIL SPT BLOWS PER FOOT (N) 0 - 4 5 - 10 11 - 30 31 - 50 51 +	CC COMPARATIVE CONSISTENCY VERY SOFT SOFT MEDIUM STIFF STIFF	DHESIVE (CLAY SPT BLOWS UN PER FOOT (N) 0 - 2 3 - 4 5 - 8 9 - 15	CONFINE	DIL ED COMP INGTH (TS 0 - 0.25 0.25 - 0.5 0.50 - 1.0 1.00 - 2.0	RES SF) 50
SAMPLE MODIFIED (3* OUTSID (2-1/2* OUT SPLIT SPO (2* OUTSID (2* OUTSID BULK OR C	DESIGNATION CALIFORNIA SAMPLER E DIAMETER) CALIFORNIA SAMPLER SIDE DIAMETER) D PENETRATION ON SAMPLER	when the fir	KEY TO SYMBOLS BSERVED GROUNDWATE TABILIZED GROUNDWATE IQUID LIMIT LASTIC LIMIT LASTIC LIMIT LASTICITY INDEX PECIFIC GRAVITY ERMEABILITY ONSOLIDATION IEVE ANALYSIS	n 5% a R R LEVEL	NON- RELATI VERY L LOOSE MEDIUM DENSE VERY L	(e.g, SP-S) COHESIVE ( IVE DENSITY OOSE M DENSE DENSE BLOW C	SRANULAR) SOIL SPT BLOWS PER FOOT (N) 0 - 4 5 - 10 11 - 30 31 - 50 51 +	CC COMPARATIVE CONSISTENCY VERY SOFT SOFT MEDIUM STIFF STIFF VERY STIFF	DHESIVE (CLAY SPT BLOWS UN PER FOOT (N) 0 - 2 3 - 4 5 - 8 9 - 15 16 - 30	CONFINE	DIL ED COMP INGTH (T3 0 - 0.25 0.25 - 0.5 0.50 - 1.0 1.00 - 2.0 2.00 - 4.0	RES SF) 50
SAMPLE MODIFIED (3" OUTSID (2-1/2" OUT SPLIT SPO (2" OUTSID SPLIT SPO (2" OUTSID BULK OR C SAMPLE	DESIGNATION CALIFORNIA SAMPLER DE DIAMETER) CALIFORNIA SAMPLER SIDE DIAMETER) D PENETRATION ON SAMPLER DE DIAMETER) CLASSIFICATION	when the fir	KEY TO SYMBOLS BSERVED GROUNDWATE TABILIZED GROUNDWATE IQUID LIMIT LASTIC LIMIT LASTIC LIMIT LASTICITY INDEX PECIFIC GRAVITY ERMEABILITY ONSOLIDATION	n 5% a R R LEVEL	NON- RELATI VERY L LOOSE MEDIUM DENSE VERY C	(e.g, SP-S) (COHESIVE ( IVE DENSITY COOSE M DENSE DENSE BLOW C COUNTS REPRI WS REQUIRED	GRANULAR) SOIL SPT BLOWS PER FOOT (N) 0 - 4 5 - 10 11 - 30 31 - 50 51 + COUNTS ESENT THE NUMBER TO DRIVE THE	CC COMPARATIVE CONSISTENCY VERY SOFT SOFT MEDIUM STIFF STIFF VERY STIFF HARD	DHESIVE (CLAY SPT BLOWS UN PER FOOT (N) 0 - 2 3 - 4 5 - 8 9 - 15 16 - 30 31 + SOLL CONT SOLID -	CONFINE STRE	ED COMP NGTH (T: 0 - 0.25 0.50 - 1.0 1.00 - 2.0 2.00 - 4.0 4.00 +	RES SF) 50
SAMPLE (3* OUTSID (3* OUTSID MODIFIED (2-1/2* OUT STANDARC SPLIT SPO (2* OUTSID BULK OR C SAMPLE SHELBY TL	DESIGNATION CALIFORNIA SAMPLER E DIAMETER) CALIFORNIA SAMPLER (SIDE DIAMETER) O PENETRATION ON SAMPLER E DIAMETER) CLASSIFICATION JBE	when the fir	KEY TO SYMBOLS BSERVED GROUNDWATE TABILIZED GROUNDWATE IQUID LIMIT LASTIC LIMIT LASTIC LIMIT LASTICITY INDEX PECIFIC GRAVITY ERMEABILITY ONSOLIDATION IEVE ANALYSIS	n 5% a R R LEVEL	NON- RELATI VERY L LOOSE MEDIUN DENSE VERY D BLOW CO OF BLOW CO	(e.g, SP-S) COHESIVE ( WE DENSITY OOSE M DENSE DENSE BLOW C COUNTS REPR BLOW C COUNTS REPR WS REQUIRED ER EVERY 6 IN	GRANULAR) SOIL SPT BLOWS PER FOOT (N) 0 - 4 5 - 10 11 - 30 31 - 50 51 + COUNTS ESENT THE NUMBER	CC COMPARATIVE CONSISTENCY VERY SOFT SOFT MEDIUM STIFF STIFF VERY STIFF HARD	DHESIVE (CLAY SPT BLOWS UN PER FOOT (N) 0 - 2 3 - 4 5 - 8 9 - 15 16 - 30 31 + <u>SOIL CONT</u> SOLD - CHANG	CONFINE STRE	ED COMP NGTH (T: 0 - 0.25 0.50 - 1.0 1.00 - 2.0 2.00 - 4.0 4.00 +	RES SF) 50 00 00
SAMPLE (3* OUTSID (3* OUTSID MODIFIED (2-1/2* OUT STANDARC SPLIT SPO (2* OUTSID BULK OR C SAMPLE SHELBY TL	DESIGNATION CALIFORNIA SAMPLER DE DIAMETER) CALIFORNIA SAMPLER SIDE DIAMETER) D PENETRATION ON SAMPLER DE DIAMETER) CLASSIFICATION	when the fir	KEY TO SYMBOLS BSERVED GROUNDWATE TABILIZED GROUNDWATE IQUID LIMIT LASTIC LIMIT LASTIC LIMIT LASTICITY INDEX PECIFIC GRAVITY ERMEABILITY ONSOLIDATION IEVE ANALYSIS	n 5% a R R LEVEL	NON- RELATI VERY L LOOSE MEDIUM DENSE VERY D BLOW C OF BLO SAMPLE DRIVE C COUNTS	(e.g, SP-Si COHESIVE ( VE DENSITY OOSE M DENSE DENSE BLOW C COUNTS REPRI WS REQUIRED ER EVERY 6 IN DR FRACTION I	SPT BLOWS PER           FOOT (N)           0 - 4           5 - 10           11 - 30           31 - 50           51 +           COUNTS           ESENT THE NUMBER           CHES OF AN 18-INCH	CC COMPARATIVE CONSISTENCY VERY SOFT SOFT MEDIUM STIFF STIFF VERY STIFF HARD	DHESIVE (CLAY SPT BLOWS UN PER FOOT (N) 0 - 2 3 - 4 5 - 8 9 - 15 16 - 30 31 + <u>SOLL CONT</u> CHANG DASHED	CONFINE STRE STRE CACTS WELL-D E D - GRAD	DIL ED COMP NGTH (T 0 - 0.25 0.25 - 0.5 0.50 - 1.0 1.00 - 2.0 2.00 - 4.0 4.00 + EFINED	RES SF) 50 50 50
SAMPLE MODIFIED (3* OUTSID (2+1/2* OUT SPLIT SPO (2* OUTSID BULK OR C SAMPLE SHELBY TL (3* OUTSID	DESIGNATION CALIFORNIA SAMPLER EDIAMETER) CALIFORNIA SAMPLER SIDE DIAMETER) D PENETRATION ON SAMPLER EDIAMETER) CLASSIFICATION JBE EDIAMETER) MOISTURE CO	when the fir V LL PL PI PI GS S PERM P CONSOL C SA S -200 P	KEY TO SYMBOLS IBSERVED GROUNDWATE TABILIZED GROUNDWATE IQUID LIMIT LASTIC LIMIT LASTIC LIMIT LASTICITY INDEX PECIFIC GRAVITY ERMEABILITY ONSOLIDATION IEVE ANALYSIS ERCENT PASSING NO. 200	n 5% a R R LEVEL	RELATI VERY L LOOSE MEDINE VERY E BLOW C OF BLO SAMPLE DRIVE C COUNTS BEEN A	(e.g, SP-Si COHESIVE ( VE DENSITY OOSE M DENSE DENSE BLOW C COUNTS REPRI WS REQUIREC COUNTS REPRI WS REQUIREC DOUNTS REPRI S PRESENTED DJUSTED.	SRANULAR) SOIL SPT BLOWS PER FOOT (N) 0-4 5-10 11-30 31-50 51+ COUNTS ESENT THE NUMBER CHES OF AN 18-INCH NDICATED, BLOW ON LOGS HAVE NOT TION	CC COMPARATIVE CONSISTENCY VERY SOFT SOFT MEDIUM STIFF STIFF VERY STIFF HARD	DHESIVE (CLAY SPT BLOWS UN PER FOOT (N) 0 - 2 3 - 4 5 - 8 9 - 15 16 - 30 31 + <u>SOLL CONT</u> CHANG DASHED	CONFINE STRE FACTS WELL-D E D - GRAD XIMATE (	IIL           ED COMP           INGTH (T3           0 - 0.25           0.25 - 0.5           0.50 - 1.0           1.00 - 2.0           2.00 - 4.0           4.00 +           EFINED           DATIONAL           CHANGE	RES SF) 50 00 00
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SAMPLE SAMPLE (3" OUTSID (3" OUTSID (2-1/2" OUT STANDARE SPLIT SPO (2" OUTSID BULK OR C SAMPLE SHELBY TL (3" OUTSID CLASSIFICATION ORY SLIGHTLY MOIST // CRY MOIST	DESIGNATION CALIFORNIA SAMPLER E DIAMETER) CALIFORNIA SAMPLER (SIDE DIAMETER) D PENETRATION ON SAMPLER DE DIAMETER) CLASSIFICATION JBE E DIAMETER) CLASSIFICATION FREE OF MOISTURE (T BELOW THE SOIL'S OF BUT NOT DRY NEAR THE SOIL'S OF BUT NOT WET NEAR THE SOIL'S OF BUT NOT WET VISIBLE FREE WATER	When the fire Vertical and the fire Vertica	KEY TO SYMBOLS IBSERVED GROUNDWATE TABILIZED GROUNDWATE IQUID LIMIT LASTICI LIMIT LASTICI LIMIT LASTICI TY INDEX PECIFIC GRAVITY ONSOLIDATION IEVE ANALYSIS ERCENT PASSING NO. 200 TO THE TOUCH STURE CONTENT, URE CONTENT, URE CONTENT, DIL IS BELOW	R R R LEVEL D SIEVE CLASSII WEAK MODER STRONG	NON- RELATI VERY L LOOSE MEDIUN DENSE VERY L BLOW C OF BLO SAMPLE DRIVE C COUNTS BEEN AI	(e.g, SP-Si (e.g, SP-Si (contestive ( (ve density (conse (ve density (conse (conse (conse (consection i s presented (consection i cementa description (consection i consection i (consection i	GRANULAR) SOIL SPT BLOWS PER FOOT (N) 0 - 4 5 - 10 11 - 30 31 - 50 51 + COUNTS ESENT THE NUMBER TO DRIVE THE CHES OF AN 18-INCH TO DRIVE THE CHES OF AN 18-INCH NOICATED, BLOW ON LOGS HAVE NOT TION N BREAKS WITH HAN NGER PRESSURE DR BREAKS WITH HAN NGER PRESSURE UMBLE OR BREAK WISURE	CC COMPARATIVE CONSISTENCY VERY SOFT SOFT MEDIUM STIFF STIFF VERY STIFF HARD MIN QUALIFIE IDLING TRACE RE WITH TH	DHESIVE (CLAY SPT BLOWS UN PER FOOT (N) 0 - 2 3 - 4 5 - 8 9 - 15 16 - 30 31 + SOLL CONT CHANG DASHEL APPRO: NOR CONSTITU ER DESCRII PARTICI ESTIMA' 5 to 12% 12 to 305	CONFINIT STRE STRE CACTS WELL-D D - GRAD D - G - GRAD D - G - G - G - G - G - G - G - G - G - G	IIL           ED COMP           NGTH (13           0 - 0.25           0.25 - 0.5           0.50 - 1.0           1.00 - 2.0           2.00 - 4.0           4.00 +           EFINED           DATIONAL           CHANGE           UANTITI           PRESEN           BE LESS T	RES SF) 50 00 00 00 00 00 00 00 00 00 00 00 00
SAMPLE SAMPLE (3" OUTSID (3" OUTSID (2-1/2" OUT STANDARE SPLIT SPO (2" OUTSID BULK OR C SAMPLE SHELBY TL (3" OUTSID CLASSIFICATION ORY SLIGHTLY MOIST // CRY MOIST	DESIGNATION CALIFORNIA SAMPLER E DIAMETER) CALIFORNIA SAMPLER (SIDE DIAMETER) D PENETRATION ON SAMPLER DE DIAMETER) CLASSIFICATION JBE E DIAMETER) CLASSIFICATION FREE OF MOISTURE (T BELOW THE SOIL'S OF BUT NOT DRY NEAR THE SOIL'S OF BUT NOT WET NEAR THE SOIL'S OF BUT NOT WET VISIBLE FREE WATER	When the fire Vertical and the fire Vertica	KEY TO SYMBOLS IBSERVED GROUNDWATE TABILIZED GROUNDWATE IQUID LIMIT LASTIC LIMIT LASTIC LIMIT LASTICITY INDEX PECIFIC GRAVITY ERMEABILITY ONSOLIDATION IEVE ANALYSIS ERCENT PASSING NO. 200 TO THE TOUCH STURE CONTENT, URE CONTENT, URE CONTENT, DIL IS BELOW	R R R LEVEL D SIEVE CLASSII WEAK MODER. STRONG	NON- RELATI VERY L LOOSE MEDIUM DENSE VERY L BLOW C OF BLO SAMPLE DRIVE COUNTS BEEN AI	COHESIVE ( (e.g, SP-SI COHESIVE ( IVE DENSITY .00SE M DENSE DENSE BLOW C COUNTS REPRI WS REQUIRED COUNTS REPRI WS REQUIRED COUNTS REPRI SPRESENTED DJUSTED. CEMENTA DESCRIPTION CRUMBLES C OR SLIGHT FI CRUMBLES C CONSIDERAE WILL NOT CR FINGER PRESENTED	GRANULAR) SOIL SPT BLOWS PER FOOT (N) 0 - 4 5 - 10 11 - 30 31 - 50 51 + COUNTS ESENT THE NUMBER TO DRIVE THE CHES OF AN 18-INCH INDICATED, BLOW ON LOGS HAVE NOT TION 4 R BREAKS WITH HAN INGER PRESSURE IN BREAKS WITH HAN INGER PRESSURE IN BREAKS WITH HAN INGER PRESSURE SURE	COMPARATIVE CONSISTENCY VERY SOFT SOFT MEDIUM STIFF STIFF VERY STIFF HARD MUIN QUALIFIE TRACE RE RE WITH TH PROJE	DHESIVE (CLAY SPT BLOWS UN PER FOOT (N) 0 - 2 3 - 4 5 - 8 9 - 15 16 - 30 31 + SOLL CONT CHANG DASHEL APPRO: NOR CONSTITU PARTICL ESTIMA' 5 to 12% 12 to 305 CCT NO.:	CONFINI STRE E D - GRAD LES ARE D TION LES ARE TION LES ARE 426	IIL           ED COMP           NGTH (13           0 - 0.25           0.25 - 0.5           0.50 - 1.0           1.00 - 2.0           2.00 - 4.0           4.00 +           EFINED           DATIONAL           CHANGE           UANTITI           PRESEN           BE LESS T	RES SF) 50 00 00 00 00 00 00
SAMPLE SAMPLE (3" OUTSID (3" OUTSID (2-1/2" OUT STANDARE SPLIT SPO (2" OUTSID BULK OR C SAMPLE SHELBY TL (3" OUTSID CLASSIFICATION ORY SLIGHTLY MOIST // CRY MOIST	DESIGNATION CALIFORNIA SAMPLER E DIAMETER) CALIFORNIA SAMPLER (SIDE DIAMETER) D PENETRATION ON SAMPLER DE DIAMETER) CLASSIFICATION JBE E DIAMETER) CLASSIFICATION FREE OF MOISTURE (T BELOW THE SOIL'S OF BUT NOT DRY NEAR THE SOIL'S OF BUT NOT WET NEAR THE SOIL'S OF BUT NOT WET VISIBLE FREE WATER	When the fire Very Second Sec	KEY TO SYMBOLS IBSERVED GROUNDWATE TABILIZED GROUNDWATE IQUID LIMIT LASTIC LIMIT LASTIC LIMIT LASTICITY INDEX PECIFIC GRAVITY ERMEABILITY ONSOLIDATION IEVE ANALYSIS ERCENT PASSING NO. 200 TO THE TOUCH STURE CONTENT, URE CONTENT, URE CONTENT, DIL IS BELOW	LLASSII R R R LEVEL D SIEVE CLASSII WEAK MODER STRONG	NON- RELATI VERY L LOOSE MEDIUM DENSE VERY L BLOW C OF BLOUS SAMPLE DRIVE C COUNT: BEEN AI	COMESIVE ( COMESIVE ( WE DENSIVE ( WE DENSIVE CONSE M DENSE DENSE BLOW C COUNTS REPRIVE WS REQUIRED DOUNTS REPRIVE SER EVERY 6 IN SPRESENTED DJUSTED. CEMENTA DESCRIPTION CRUMBLES C CONSIDERAE WILL NOT CR FINGER PRES CATION Y PRE CATION	GRANULAR) SOIL SPT BLOWS PER FOOT (N) 0 - 4 5 - 10 11 - 30 31 - 50 51 + COUNTS ESENT THE NUMBER TO DRIVE THE CHES OF AN 18-INCH TO DRIVE THE CHES OF AN 18-INCH DO LOGS HAVE NOT TION OR BREAKS WITH HAN INGER PRESSURE UMBLE OR BREAK WISSURE KEY SERVE FR	COMPARATIVE CONSISTENCY VERY SOFT SOFT MEDIUM STIFF STIFF VERY STIFF HARD MUIN QUALIFIE TRACE RE RE WITH TH PROJE	DHESIVE (CLAY SPT BLOWS UN PER FOOT (N) 0 - 2 3 - 4 5 - 8 9 - 15 16 - 30 31 + SOLL CONT CHANG DASHEL APPRO: NOR CONSTITU ER DESCRII PARTICI ESTIMA' 5 to 12% 12 to 305	CONFINI STRE E D - GRAD LES ARE D TION LES ARE TION LES ARE 426	IIL           ED COMP           NGTH (13           0 - 0.25           0.25 - 0.5           0.50 - 1.0           1.00 - 2.0           2.00 - 4.0           4.00 +           EFINED           DATIONAL           CHANGE           UANTITI           PRESEN           BE LESS T	RES SF) 50 00 00 00 00 00 00

EXCAVATING CONTRACTOR     OPERATOR     JIM     EXCAVATING METHOD     EXCAVATING METHOD     VOLVO RX3W86 MINI-EXCAVATOR W/36" BKT       LOGGED BY     SAMPLING METHOD     BULK     IROUNDWATER MCOUNTERED     CAVED       SAMPLE     PERCENT     PERCENT     BULK     NO     NO       SAMPLING #200 SIEVE     CEPTH     BULK     NO     NO     NO       SAMPLE     PERCENT     PERCENT     DEPTH     BULK     DESCRIPTIONS/REMARKS       11								NO. 1F-1						
EXCAVATING CONTRACTOR     OPERATOR     EXCAVATING METHOD     EXCAVATING METHOD </td <td colspan="6"></td> <td></td> <td>ELEVATION DATE PAGE</td>								ELEVATION DATE PAGE						
JOY ENGINEERING     JM     VOLVO RX3W86 MINI-EXCAVATOR W/36" BKT       LOGGED BY     SAMPLING METHOD     IGROUNDWATER ENCOUNTERED     CAVED       NO.     PERCENT PEN, (TSF)     PERCENT #200 SIEVE     DEPTH (FEET)     Image: Second	426	686.00	SIERRA	VALLEY	PRESERVE	VISITO	R CENTER	The second						
LOGGED BY NCM     SAMPLING METHOD BULK     GROUNDWATER ENCOUNTERED CAVED NO       SAMPLE POCKET PEN. (TSF)     PERCENT PASSING #200 SIEVE     DEFITH PASSING (FEET)     D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				OPERA		M		entry with a second provide the second se						
NCM     BULK     NO     NO       SAMPLE     PERCENT PERD, (TSF)     PERCENT #200 SIEVE     DEPTH (FEET)     EV 9     0     DESCRIPTIONS/REMARKS       Image: Construction of the stand				G MET										
1       1       3       3       10 4 INCHES BROWN SILTY SAND (SM); MOIST, LOOSE, WITH         1       1       2       SM       3       10 4 INCHES BROWN SILTY SAND (SM); MOIST, DENSE, FINE SAND, EST. 15% FINES         1-1       -       -       2       SM       BROWN SILTY SAND (SM); MOIST, DENSE, FINE SAND, EST. 15% FINES         1-1       -       -       3       SM       REDDISH BROWN SILTY SAND (SM); MOIST, DENSE, FINE SAND, EST. 2         1-1       -       -       3       SM       REDDISH BROWN SILTY SAND (SM); MOIST, DENSE, FINE SAND, EST. 2         1-1       -       -       3       SM       REDDISH BROWN SILTY SAND (SM); MOIST, DENSE, FINE SAND, EST. 2         1-2       -       15       5       SM       SC       DARK GRAVISH BROWN CLAYEY SAND (SC); SLIGHTLY MOIST, DENSE         1-2       -       15       5       SM       SC       DARK GRAVISH BROWN CLAYEY SAND (SC); SLIGHTLY MOIST, DENSE         1-2       -       15       6       CLAY 7%       INCREASING GRAVEL WITH DEPTH         10       -       10       -       -       -       -         11       10       -       10       -       -       -         12       13       14       -       - <t< td=""><td>Ν</td><td>ICM</td><td>CALACTICS - STATECS</td><td></td><td>BULK</td><td></td><td></td><td></td></t<>	Ν	ICM	CALACTICS - STATECS		BULK									
Image: Construction of the second		PEN.	PASSING	(FF	CKAPHIC (13:	LOG		DESCRIPTIONS/REMARKS						
1       -						SN								
1.1       -				1		SN		5 (1997) (1997) (1997) (1997) (1997) (1997) (1997)						
1-1       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>USDA</td> <td>CLASSIFICATION: LOAMY SAND</td>							USDA	CLASSIFICATION: LOAMY SAND						
1-2         -         15         SC         DARK GRAYISH BROWN CLAYEY SAND (SC): SLIGHTLY MOIST, DENSE           1-2         -         15         SC         DARK GRAYISH BROWN CLAYEY SAND (SC): SLIGHTLY MOIST, DENSE           1-2         -         15         SC         DARK GRAYISH BROWN CLAYEY SAND (SC): SLIGHTLY MOIST, DENSE           1-2         -         15         SC         DARK GRAYISH BROWN CLAYEY SAND (SC): SLIGHTLY MOIST, DENSE           1-2         -         15         SC         DARK GRAYISH BROWN CLAYEY SAND (SC): SLIGHTLY MOIST, DENSE           1-2         -         15         INCREASING GRAVEL WITH DEPTH         INCREASING GRAVEL WITH DEPTH           -         -         -         10         INCREASING GRAVEL WITH DEPTH           -         -         10         -         -           -         -         11         -         -           -         -         12         -         -           -         -         14         -         -           -         -         16         -         -           -         -         18         -         -	1-1			2	$\bowtie$	SN SN	A REDDI	SH BROWN SILTY SAND (SM): MOIST, DENSE, FINE SAND, EST, 25%						
1-2       -       15         1-2       -       15         5       6         6       7         10       7         10       10         11       11         12       11         13       12         14       15         15       16         11       12         12       13         13       14         14       15         16       17         18       18				- 3			TO 309	6 FINES						
SAND 35%       SAND 35%       SAND 35%       SILT 3%       CLAY 7%       INCREASING GRAVEL WITH DEPTH				4		s	DARK	GRAYISH BROWN CLAYEY SAND (SC); SLIGHTLY MOIST, DENSE						
CLAY 7%         CLAY 7%         CLAY 7%         INCREASING GRAVEL WITH DEPTH         8         9         10         11         12         13         14         15         16         17         18	1-2		15	5	$\leq$		SAND	85%						
Image: Second				6										
9       10         10       10         11       12         12       13         13       14         14       15         16       16         17       16         18       18				7			INCRE	ASING GRAVEL WITH DEPTH						
Image: Second				8										
Image: Constraint of the second se				- 9										
				10										
				-			TEST	PIT TERMINATED AT 10 FEET BGS						
				11										
				12										
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				13										
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				15										
				16										
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				18										
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20				20										

# TEST PIT NO TP-1

PROJECT NO. PROJECT NAME						-							
	NO. 586.00				RVE VI	SITOR	CENTER	ELEVATION DATE PAGE ~4,878 FT MSL 01/15/2020 1 OF 1					
and the second sec	NG CONTRA		PERA				CENTER	EXCAVATING METHOD AND BUCKET SIZE					
JOY	ENGINEER	RING			JIM			VOLVO RX3W86 MINI-EXCAVATOR W/36" BKT					
LOGGED B		SAMPLING	G METI					GROUNDWATER ENCOUNTERED CAVED					
1				BUL				NO NO					
SAMPLE NO.	POCKET PEN. (TSF)	PERCENT PASSING #200 SIEVE	(FF	PTH ET)	GRAPHIC LOG	nscs		DESCRIPTIONS/REMARKS					
						SM		CHES BROWN SILTY SAND (SM); MOIST, LOOSE, WITH S (TOPSOIL)					
2-1		25	1	$\ge$		sc	BROWN C SAND, OC	LAYEY SAND (SC); MOIST, MEDIUM DENSE TO DENSE, FINE CASIONAL FINE ROOTS USDA CLASS.: SANDY CLAY LOAM					
			2			SM	BROWN SILTY SAND (SM); MOIST, DENSE, FINE SAND, EST. 209 FINES						
			3				USDA CLASSIFICATION: SANDY LOAM						
			4				P LIGHT BROWN POORLY GRADED SAND (SP); MOIST, DENSE, F						
			5			SP	COARSE S						
								ASSIFICATION: LOAMY SAND					
			6				SAND 85% SILT 8% CLAY 7%						
			7				CLAY 7%						
			8		1		TEST PIT	TERMINATED AT 8 FEET BGS					
			9				~ : : : : : : : : : : : : : : : : : : :	D PIEZOMETER P-1					
			10										
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# TEST PIT NO. TP-2

			Т	EST	PI	T NO	D. 1	ГР-3В					
	NO. 586.00 NG CONTRA			PRESERVE	VISITO	R CENTER		ATION ~4,878 FT MSI VATING METH	L	DATE 01/15/2020	Set CA MADELES ST		
JOY LOGGED B	ENGINEEI Y			JI HOD	M		1	VOLVO RX3W8	86 MIN	II-EXCAVATC	0R W/36" BKT		
1				BULK		1		1	NO		NO		
SAMPLE NO.	POCKET PEN. (TSF)	PERCENT PASSING #200 SIEVE	DEF (FEI		LUG USCS		DESCRIPTIONS/REMARKS						
			1		SM	ORGANI	CS (TOP		000000000000000000000000000000000000000		algered to a stange of a		
							DARK BROWN SILTY SAND (SM); MOIST, MEDIUM DENSE TO DENSE, FREQUENT VERY FINE ROOTS, EST. 30% FINES SANDY LOAM LIGHT BROWN SILTY SAND (SM); MOIST, DENSE TO VERY DENSE, FINE						
							E COAF	SE SAND, EST. 2	25% TO	30% FINES	ERT DENSE, FINE		
3-1		3 USDA CLASSIFICATION: SANDY LOAM						LOAM					
3-2			4		∐ SP			POORLY GRADE			ENSE TO VERY		
			6		USDA CLASSIFICATION: SAND								
			7										
			8		<u> </u>	TECT DI	TEDM	INATED AT 8 FEE	TROO				
			9			: : : : : : : : : : : : : : : : : :		COMETER P-2	1 863				
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N			18										
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#### **TEST PIT NO. TP-4** PROJECT NO. PROJECT NAME ELEVATION DATE PAGE SIERRA VALLEY PRESERVE VISITOR CENTER 42686.00 ~4,878 FT MSL 01/15/2020 1 OF 1 EXCAVATING CONTRACTOR OPERATOR EXCAVATING METHOD AND BUCKET SIZE JOY ENGINEERING JIM VOLVO RX3W86 MINI-EXCAVATOR W/36" BKT LOGGED BY SAMPLING METHOD GROUNDWATER ENCOUNTERED CAVED NCM YES @ 10 FEET BGS BULK NO GRAPHIC LOG POCKET PERCENT USCS DEPTH SAMPLE PEN. PASSING DESCRIPTIONS/REMARKS (FEET) NO. (TSF) #200 SIEVE 6 TO 8 INCHES DARK BROWN SILTY SAND (SM); MOIST, LOOSE, WITH SM ORGANICS (TOPSOIL) 1 DARK BROWN SILTY SAND (SM); MOIST, DENSE, FINE SAND, SM OCCASIONAL FINE ROOTS, EST. 30% TO 35% FINES 2 USDA CLASSIFICATION: SANDY LOAM 3 BROWN SILTY SAND (SM); MOIST, DENSE TO VERY DENSE, FINE SAND, SM 4-1 TRACE FINE ROOTS, EST. 20% TO 25% FINES ---4 USDA CLASSIFICATION: SANDY LOAM 4-2 +4.5>50 CL DARK GRAYISH BROWN LEAN CLAY WITH SAND (CL); MOIST TO WET, 5 HARD, FINE SAND USDA CLASSIFICATION: CLAY 6 7 8 9 $\underline{\nabla}$ 10 11 TEST PIT TERMINATED AT 10.5 FEET BGS 12 13 14 15 16 17 18 19 20

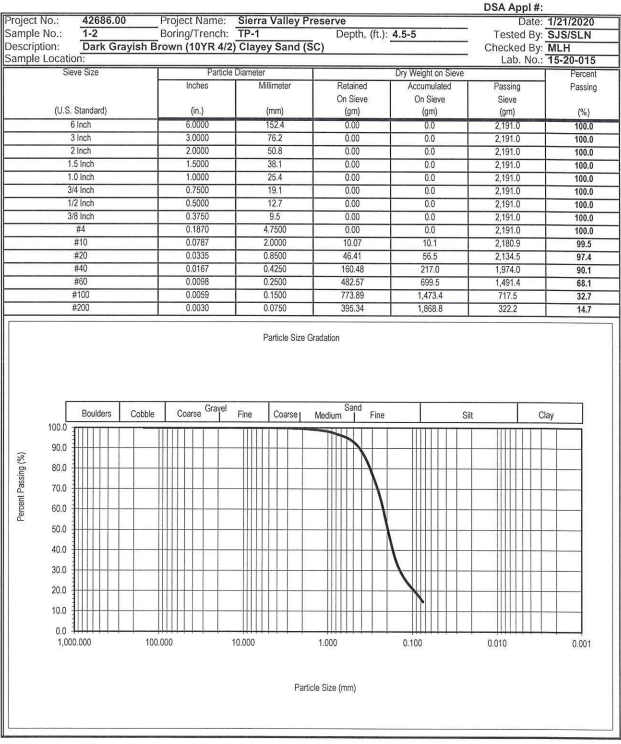
# TEST PIT NO. TP-5

PROJECT I	NO.	PROJECT					ELEVATION DATE PA					PAGE	
426	686.00	SIERRA	VALLEY	PRESER	RVE VI	SITOR	CENTER		~4,880 FT MSL	01/15/20	20	1 OF 1	
EXCAVATIN			OPERA	TOR				EXC	AVATING METHOD	AND BUCKET	SIZE		
	ENGINEER				JIM				VOLVO RX3W86 M	INI-EXCAVA1	OR W	//36" BKT	
LOGGED B	Y	SAMPLIN	G MET	HOD					GROUNDWATER EN	COUNTERED	CAVE	D	
N	ICM			BULł					NO			NO	
SAMPLE NO.	POCKET PEN. (TSF)	PERCENT PASSING #200 SIEVE		PTH ET)	GRAPHIC LOG	nscs			DESCRIPTION	IS/REMARKS			
						SM	6 INCHES	DAR	K BROWN SILTY SAND	(SM); MOIST, L	OOSE,	WITH	
			1			/	ORGANIC						
						SM	MOTTLEE		K BROWN AND BLACK ISE, FINE ROOTS, EST	SILTY SAND (S	M); MO	IST, MEDIUM	
			2		//	N .	USDA CLASSIFICATION: SANDY LOAM						
5-1	+4.5	81	2	$\bowtie$	///	CL		AVISI		T, HARD,			
			3		//	0L	TRACE F	INE R	), 10013	T, HARD,			
					//			ACCIE					
					//		USDA CL	SDA CLASSIFICATION: CLAY					
			- 4			SP							
					2.2.4		EST. LES	GHT BROWN POORLY GRADED SAND (SP); MOIST, DENSE, ST. LESS THAN 10% FINES					
			5		8497			JSDA CLASSIFICATION: SAND					
					1		000/(02	SDA CLASSIFICATION: SAND					
			6		290								
			1 _		29.7								
			- 7		14.22								
			٦_										
			8		1.								
			9										
			7 9						MINATED AT 8.5 FEET E ZOMETER P-3	BGS			
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			TE	ST	Ρ	IT N	О.	TP-6				
PROJECT 420	NO. 686.00	PROJECT SIERRA V	NAME VALLEY PRES	ERVE VI	SITOR	CENTER		ATION ~4,880 FT MSI		DATE 01/15/20		PAGE 1 OF 1
JOY	NG CONTRA ENGINEEF	RING	PERATOR	JIM				VATING METH	86 MIN	II-EXCAVAT	OR V	V/36" BKT
.OGGED B	Y NCM	SAMPLING	B METHOD BUI				G	GROUNDWATER	R ENCO NO	OUNTERED	CAVE	ED NO
SAMPLE NO.	POCKET PEN. (TSF)	PERCENT PASSING #200 SIEVE	DEPTH (FEET)	GRAPHIC LOG	nscs			DESCRIP	TIONS	S/REMARKS	8	
					SM	ORGANIC	S (TOP			13 II		
6-1					SM SP	BROWN S SAND, ES USDA CL/ BROWN S FINE SAN USDA CL/ LIGHT BR EST. LESS USDA CL/	SILTY S T. 25% ASSIFI SILTY S D, EST ASSIFI OWN F S THAN	AND (SM); MOIS TO 30% FINES CATION: SANDY I SAND WITH GRAV 30% TO 35% FII CATION: SANDY I CATION: SANDY I COORLY GRADED 10% FINES CATION: SAND	LOAM /EL (SN NES LOAM D SANE	I); SLIGHTLY I	NOIST	, VERY DENSE,
			12       13       14       15       16       17       18       19       20									

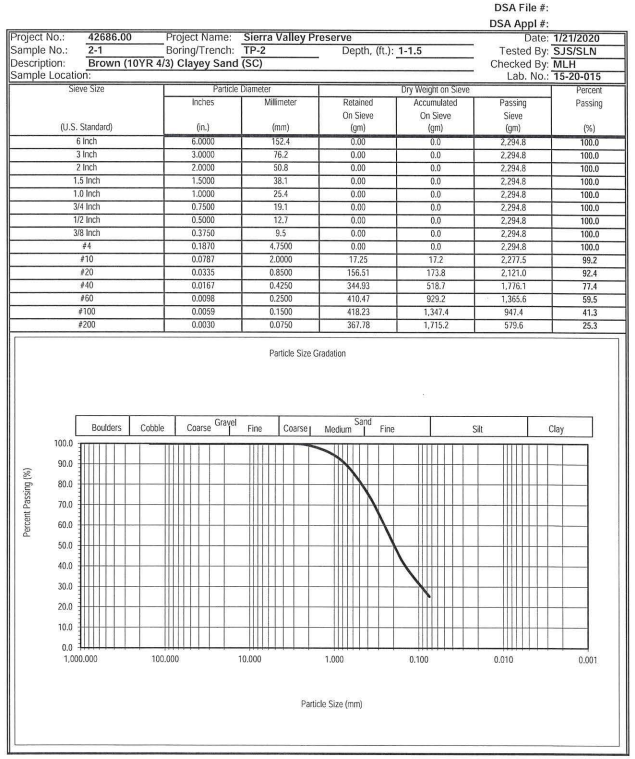
# NIV5 PARTICLE SIZE DISTRIBUTION ASTM D422

DSA File #:



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# NIV5 PARTICLE SIZE DISTRIBUTION ASTM D422



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DSA File #:

							DSA Appl #:	
Project No.:	42686.00	Project Name:						1/21/2020
Sample No.:	4-2	Boring/Trench:		Depth, (ft.)			Tested By:	
Description:	Dark Grayis	sh Brown (10YR 4	1/2) Lean Cla	ay with Sand (	SC)		Checked By:	MLH
Sample Location:							Lab. No.:	15-20-015
Estimated % of Samal	o Dotained on N	la 10 Sigura	10		Comolo Ais Dais			
Estimated % of Sampl	e Retained on N		10		Sample Air Drie	ea: yes		
Test Method A or B:		Α						
		LIQUID LIN	ALT:				PLASTIC LIMIT:	
Sample No.:	1	2	3	4	5	1	2	3
Pan ID:	2	T	13		JJ	5	G	3
Wt. Pan (gr)	15.24	15.02	15.18			15.44	15.41	
Wt. Wet Soil + Pan (gr		31.63	26.25			21.82	22.13	
Wt. Dry Soil + Pan (gr)		27.83	23.67			20.91	21.22	
Wt. Water (gr)	4.09	3.80	2.58			0.91	0.91	
Wt. Dry Soil (gr)	14.17	12.81	8.49					
Water Content (%)	28.9	29.7	30.4			5.47	5.81	
Number of Blows, N	26.9	29.7	15			16.6	15.7	
NUMBER OF BIOWS, IN	20	20	15			_		
				LIQUID LIMIT =	29		PLASTIC LIMIT =	16
				LIQUID LIMIT -	25		TEASTIC EIMIT -	10
(%) 40.0 30.0 20.0 10.0 0.0	1	Number	10 rof Blows (N)		100	Group Symbol	= CL	
80			Atterberg	Classification Chart				
70								
60					——————————————————————————————————————	or OH		
50								
			CL or OL		-			
0 30								
10							MH or OH	· · · · · · · · · · · · · · · · · · ·
10 1			M	Lor OL				
0	10	20 30	40	50	60	70	80 90	100
0	10	20 30			60	70	80 90	100

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#### DSA File #:

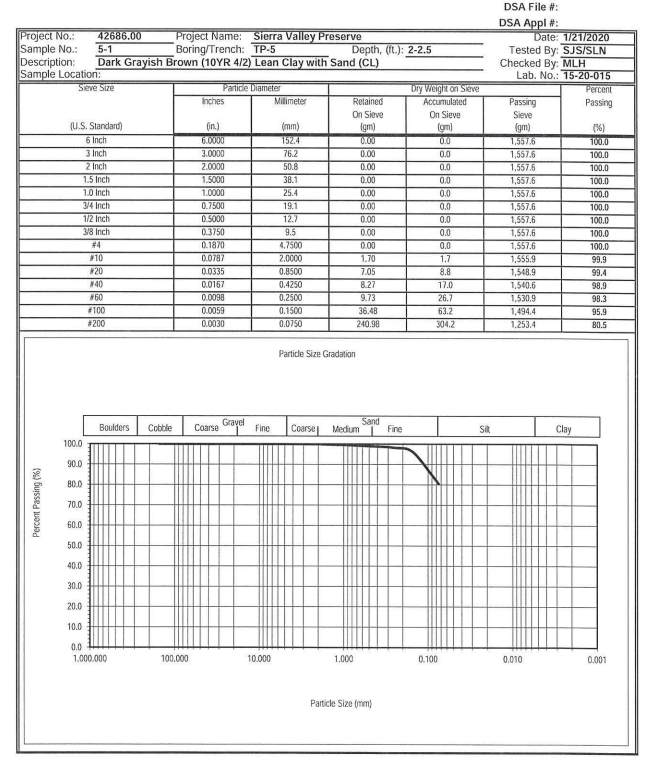
DSA Appl #:

Dark Grayish Bro retained on #4 Jndisturbed: DATA sture & Density (gr) (gr) (gr) (gr) (gr)	Soring/Trenc wn (10YR 4/2) Tare Tare Tare United Stare Tare Wet S 0.00 Dry S 0.00 Dry S 0.00 Dry S Moist Wet U Dry U Samp	Lean Clay with Sand Notes: Disturbed: Ring Dia. (Inch) = LAB DATA Number Ring Weight (gr) Pan Weight (gr) Pan Weight (gr) Soil + Tare (gr) Soil + Tare (gr) Nof Water (gr) oil Weight (gr) ure Content (%) Jnit Weight (pcf) Init Weight (pcf) Die Height (Inches)	4 Test wt. Initial	Depth (ft.) Remolded to: Ring Heigi 144 Final 40 369.60 267.27 1047.25 962.46 84.79 325.59 26.04	nt (Inch) = Test wt. Initial 0.00 0.00 0.00	Cl 1.00 Final	Date: Tested By: Lab. No.: STM Guidelina Test wt. Initial 0.00 0.00	MLH 15-20-015
Dark Grayish Bro retained on #4 Jndisturbed: DATA sture & Density (gr) (gr) (gr) (gr) (gr) (gr) (gr) (gr)	wn (10YR 4/2)	Lean Clay with Sand Notes: Disturbed: Ring Dia. (Inch) = LAB DATA Number Ring Weight (gr) Pan Weight (gr) Pan Weight (gr) Soil + Tare (gr) Soil + Tare (gr) Nof Water (gr) oil Weight (gr) ure Content (%) Jnit Weight (pcf) Init Weight (pcf) Die Height (Inches)	4 Test wt. Initial B: 369.60 0.00 737.36 695.19 42.17 325.59 12.95 111.50	Remolded to: Ring Heigl 144 Final 40 369.60 267.27 1047.25 962.46 84.79 325.59 26.04	nt (Inch) = Test wt. Initial 0.00 0.00 0.00	Cl 1.00 Final	hecked By: Lab. No.: STM Guideline Test wt. Initial	MLH 15-20-015 es
retained on #4 Jndisturbed: DATA sture & Density (gr) (gr) (gr) (gr) (gr) (gr) (fr)	Tare Tare Tare Tare 0.00 Dry S 0.00 Weigi 0.00 Dry S Moist Wet U Dry U Samp	Notes: [Disturbed: Ring Dia. (Inch) = LAB DATA Number Ring Weight (gr) Pan Weight (gr) Pan Weight (gr) Soil + Tare (gr) toil + Tare (gr) toil Water (gr) oil Weight (gr) ure Content (%) Jnit Weight (pcf) Init Weight (pcf) Die Height (Inches)	4 Test wt. Initial B: 369.60 0.00 737.36 695.19 42.17 325.59 12.95 111.50	Ring Heigi           144           Final           40           369.60           267.27           1047.25           962.46           84.79           325.59           26.04	Test wt. Initial 0.00 0.00 0.00	Cl 1.00 Final	hecked By: Lab. No.: STM Guideline Test wt. Initial	MLH 15-20-015 es
retained on #4 Jndisturbed: DATA sture & Density (gr) (gr) (gr) (gr) (gr) (gr) (fr)	Tare Tare Tare Tare 0.00 Dry S 0.00 Weigi 0.00 Dry S Moist Wet U Dry U Samp	Notes: [Disturbed: Ring Dia. (Inch) = LAB DATA Number Ring Weight (gr) Pan Weight (gr) Pan Weight (gr) Soil + Tare (gr) toil + Tare (gr) toil Water (gr) oil Weight (gr) ure Content (%) Jnit Weight (pcf) Init Weight (pcf) Die Height (Inches)	4 Test wt. Initial B: 369.60 0.00 737.36 695.19 42.17 325.59 12.95 111.50	Ring Heigi           144           Final           40           369.60           267.27           1047.25           962.46           84.79           325.59           26.04	Test wt. Initial 0.00 0.00 0.00	A: 1.00 Final 0.00	Lab. No.: STM Guideline Test wt. Initial	<b>15-20-015</b> es
Undisturbed: DATA isture & Density (gr) (gr) (gr) (gr) (gr) (gr) (gr) (fr) (pcf) (pcf)	r Tare Tare Tare Wet S 0.00 Dry S 0.00 Weigi 0.00 Dry S Moist Wet L Dry U Samp	Disturbed: Ring Dia. (Inch) = LAB DATA Number Ring Weight (gr) Pan Weight (gr) Soil + Tare (gr) soil + Tare (gr) tof Water (gr) oil Weight (gr) ure Content (%) Jnit Weight (pcf) Init Weight (pcf) ble Height (Inches)	Test wt. Initial 369.60 0.00 737.36 695.19 42.17 325.59 12.95 111.50	Ring Heigi           144           Final           40           369.60           267.27           1047.25           962.46           84.79           325.59           26.04	Test wt. Initial 0.00 0.00 0.00	1.00 Final	STM Guideline Test wt. Initial	es
DATA isture & Density (gr) (gr) (gr) (gr) (gr) (gr) (gr) (fx) (ln.) (pcf) (pcf)	r Tare Tare Tare Wet S 0.00 Dry S 0.00 Weigl 0.00 Dry S Moist Wet L Dry U Samp	Ring Dia. (Inch) =           LAB DATA           Number           Ring Weight (gr)           Pan Weight (gr)           Soil + Tare (gr)           soil + Tare (gr)           nof Water (gr)           oil Weight (gr)           ure Content (%)           Jnit Weight (pcf)           Init Weight (pcf)           le Height (Inches)	Test wt. Initial 369.60 0.00 737.36 695.19 42.17 325.59 12.95 111.50	Ring Heigi           144           Final           40           369.60           267.27           1047.25           962.46           84.79           325.59           26.04	Test wt. Initial 0.00 0.00 0.00	1.00 Final	Test wt. Initial	
sture & Density (gr) (gr) (gr) (gr) (gr) (gr) (gr) (ln.) (pcf) (pcf)	r Tare Tare Tare Wet S 0.00 Dry S 0.00 Weigl 0.00 Dry S Moist Wet L Dry U Samp	LAB DATA Number Ring Weight (gr) Pan Weight (gr) Soil + Tare (gr) ioil + Tare (gr) ioil + Tare (gr) ioil Weight (gr) ure Content (%) Jnit Weight (pcf) Init Weight (pcf) ole Height (Inches)	Test wt. Initial 369.60 0.00 737.36 695.19 42.17 325.59 12.95 111.50	144 Final 40 267.27 1047.25 962.46 84.79 325.59 26.04	Test wt. Initial 0.00 0.00 0.00	Final	Initial 	Final
sture & Density (gr) (gr) (gr) (gr) (gr) (gr) (gr) (ln.) (pcf) (pcf)	Tare Tare Tare Wet S 0.00 Dry S 0.00 Weigi 0.00 Dry S Moist Wet U Dry U Samp	Number Ring Weight (gr) Pan Weight (gr) Soil + Tare (gr) ioil + Tare (gr) ht of Water (gr) ioil Weight (gr) ure Content (%) Jnit Weight (pcf) Init Weight (pcf) ole Height (Inches)	Initial B- 369.60 0.00 737.36 695.19 42.17 325.59 12.95 111.50	Final 40 369.60 267.27 1047.25 962.46 84.79 325.59 26.04	0.00 0.00 0.00 0.00	0.00	Initial 	Final
(gr) (gr) (gr) (gr) (gr) (gr) (%) (ln.) (pcf) (pcf)	Tare Tare Tare Wet S 0.00 Dry S 0.00 Weigi 0.00 Dry S Moist Wet U Dry U Samp	Ring Weight (gr)         Pan Weight (gr)         Soil + Tare (gr)         ioil + Tare (gr)         ht of Water (gr)         oil Weight (gr)         ure Content (%)         Jnit Weight (pcf)         Init Weight (pcf)         le Height (Inches)	B- 369.60 0.00 737.36 695.19 42.17 325.59 12.95 111.50	40 369.60 267.27 1047.25 962.46 84.79 325.59 26.04	0.00 0.00 0.00	0.00	0.00	
(gr) (gr) (gr) (gr) (%) (In.) (pcf) (pcf)	Tare Tare Wet S 0.00 Dry S 0.00 Weigi 0.00 Dry S Moist Wet U Dry U Samp	Ring Weight (gr)         Pan Weight (gr)         Soil + Tare (gr)         ioil + Tare (gr)         ht of Water (gr)         oil Weight (gr)         ure Content (%)         Jnit Weight (pcf)         Init Weight (pcf)         le Height (Inches)	369.60 0.00 737.36 695.19 42.17 325.59 12.95 111.50	369.60 267.27 1047.25 962.46 84.79 325.59 26.04	0.00	55055355A	-41	
(gr) (gr) (gr) (gr) (%) (In.) (pcf) (pcf)	Tare Wet S 0.00 Dry S 0.00 Weigl 0.00 Dry S Moist Wet U Dry U Samp	Pan Weight (gr) Soil + Tare (gr) oil + Tare (gr) ht of Water (gr) oil Weight (gr) ure Content (%) Jnit Weight (pcf) Init Weight (pcf) ole Height (Inches)	0.00 737.36 695.19 42.17 325.59 12.95 111.50	267.27 1047.25 962.46 84.79 325.59 26.04	0.00	55055355A	-41	
(gr) (gr) (gr) (%) (In.) (pcf) (pcf)	Wet S 0.00 Dry S 0.00 Weigl 0.00 Dry S Moist Wet U Dry U Samp	Soil + Tare (gr) ioil + Tare (gr) ht of Water (gr) oil Weight (gr) ure Content (%) Jnit Weight (pcf) Init Weight (pcf) ole Height (Inches)	737.36 695.19 42.17 325.59 12.95 111.50	1047.25 962.46 84.79 325.59 26.04	0.00	55055355A	-41	
(gr) (gr) (%) (In.) (pcf) (pcf)	0.00 Dry S 0.00 Weigl 0.00 Dry S Moist Wet U Dry U Samp	ioil + Tare (gr) ht of Water (gr) ioil Weight (gr) ure Content (%) Jnit Weight (pcf) Init Weight (pcf) ole Height (Inches)	695.19 42.17 325.59 12.95 111.50	962.46 84.79 325.59 26.04	0.00	55055355A	-41	
(gr) (%) (In.) (pcf) (pcf)	0.00 Weig 0.00 Dry S Moist Wet U Dry U Samp	ht of Water (gr) oil Weight (gr) ure Content (%) Jnit Weight (pcf) Init Weight (pcf) sle Height (Inches)	42.17 325.59 12.95 111.50	84.79 325.59 26.04	0.00	55055355A	-41	ALC: NOT A REAL PROPERTY OF A REAL PROPERTY
(%) (In.) (pcf) (pcf)	0.00 Dry S Moist Wet U Dry U Samp	oil Weight (gr) ure Content (%) Jnit Weight (pcf) Init Weight (pcf) Ile Height (Inches)	325.59 12.95 111.50	325.59 26.04	0.00	55055355A		0.00
(In.) (pcf) (pcf)	Moist Wet U Dry U Samp	ure Content (%) Jnit Weight (pcf) Init Weight (pcf) ble Height (Inches)	12.95 111.50	26.04	DE VIXVEL	0.00	0.00	0.00
(pcf) (pcf)	Wet U Dry U Samp	Jnit Weight (pcf) Init Weight (pcf) ble Height (Inches)	111.50		0.00	0.00	0.00	0.00
(pcf)	Dry U Samp	Init Weight (pcf) ble Height (Inches)		121.06	0.00	0.00	0.00	0.00
	Samp	le Height (Inches)	30.17	96.05				
Expansion In			1.00	1.028				
Expansion In		ent Saturation	49.48	93.23				
xpansion In			Elapsed	Change	Elapsed	Change	Elapsed	Change
	dex Numb	er	Time	in Height	Time	in Height	Time	in Height
		rrected to 50%	(m:s)	(Inches)	(m:s)	(Inches)	(m:s)	(Inches)
Uncorrect		Saturation	0.0	-0.0001	(	(	(1110)	(monos)
28		28	1.0	0.0006				
		223-274	2.0	0.0019				
			27.0					
			110.0	5.2 - 7 2 S 2 - 6 2 S 2 - 6 2 S				
			1089.0					
Values and	Descriptio	ns	1188.0	0.0278				
Potentia	I Expansion							
Ve	ry Low							
	Low							
M	edium					1		
	High							
Ve	ry High							
		X 12	as ( <u>111</u>					
		Expansion \	/ersus Tim	le				
A						$\rightarrow \rightarrow$		
								Berneloup.
					ernreisen en die sichter wer			
				1				
200.0	400.	0 600.0	80	0.00	1000.0	1200.	0 1	400.0
			Minutes					
		1	14					
	Potentia Ve M Ver	Potential Expansion Very Low Low Medium High Very High	Very Low Low Medium High Very High Expansion N	27.0         110.0         1089.0         1188.0         Potential Expansion         Very Low         Low         Medium         High         Very High	27.0       0.0224         110.0       0.0254         1089.0       0.0278         1188.0       0.0278         1188.0       0.0278         Medium	27.0       0.0224         110.0       0.0254         1089.0       0.0278         1188.0       0.0278         1190.0       0.0278         1190.0       0.0278         1190.0       0.0278         1190.0       0.0278         1190.0       0.0278         10	27.0       0.0224	27.0       0.0224

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# NIV5 PARTICLE SIZE DISTRIBUTION ASTM D422







DSA File #:

								DSA Appl #:	
Project N		42686.00		ne: Sierra Valle	y Preserve			Date: 1	1/21/2020
Sample N		5-1	Boring/Tren		Depth, (ft.)			Tested By: 1	
Descripti			ish Brown (10)	YR 4/2) Lean Cla	ay with Sand (	CL)		Checked By: I	
Sample L	Locatior	:						Lab. No.:	15-20-015
Ectimated	0/ of Son	nla Dotainad an	No. 40 Signo	10		Sampla Air Dri	od, voo		
Test Metho		ple Retained on		10		Sample Air Dri	ea: yes		
I est metho	OU A OI D.		A						
			LIQUI	D LIMIT:	Hallin Internet			PLASTIC LIMIT:	
Sample No	0.:	1	2	3	4	5	1	2	3
Pan ID:		G	ТТ	E	-		LO	S	0
Wt. Pan (g	ır)	15.39	15.53	13.90	-		15.07	15.46	
Wt. Wet Sc			28.84	30.81			21.30	21.72	
Wt. Dry So		time and the second	25.11	26.04	-		20.42	20.82	
Wt. Water		3.88	3.73	4.77			0.88	0.90	
Wt. Dry So		10.36	9.58	12.14		1	5.35	5.36	
Water Con		37.5	38.9	39.3	-		16.4	16.8	
Number of			25	20			10.1	10.0	
			0000						
					LIQUID LIMIT =	39		PLASTIC LIMIT =	17
	40 30 30 10 30 30 30 30 30 30 30 30 30 30 30 30 30	0.0 0.0 0.0 0.0 1	Nu	10 Inter of Blows (N)		100	Group Symbol	= CL	
				Atterberg	Classification Chart				
7	80 70 60					CH	I or OH		
Plasticity Index (%)	50								
Jul 4	40								
astici	30			CL or OL					
	20			-				MH or OH	
1	10				Lor OL				
	0	10	20	30 40	50	60	70	80 90	100
	20. 20	11 <sup>-0</sup>	577 V	1998 - 19 <b>2</b> -		100	1977) j		100
					Liquid Limit (%)				

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I. IDENTI	FICATION			II. PERCOLATION REPORT							
Assesor's Pa	rcel No: 025 - 2	20-025		Parcel Location/Address:							
				SIEREA	VALLEY PRESER	VE VISITUR	CENTER				
Owner's Nar	ne: THE FEATH	HER RIVER L	AND TRUST	— Sub Divi	sion: N/A 181	Austin	Road				
Mailing Add	ress: PU BOX 1A	26, QUINCY	(A 95971	— Hole Location (Attach plot plan with Hole Location indicated							
				1. Average diameter of hole: 73/4"							
	H	ole # Hole #	Hole # Hole	#		100					
r	PT	7		2. Depth	of hole before sand and	l gravel: <u>26</u>					
Avg Perc Ra	ite (min per inch) 3	8		3. Date a	nd Time presoaked:	F/28/2020	6:15 pm				
Required So	Ft per Bdrm			4. Water	Measurements:	Date:	4/29/2020				
Hole # 1	Run # 1	Hole # 1	Run # 1	Hole #	Run #	Hole #	Run #				
TIME	DEPTH TO WATER SURFACE (INCHES)	TIME	DEPTH TO WATER SURFACE (INCHES)	TIME	DEPTH TO WATER SURFACE (INCHES)	TIME	DEPTH TO WATER SURFACE (INCHES)				
14:30	16.9"	15:30	19.2								
14:40	17.3"	15:40	19.5"								
14:50	17.7"	15:50	19.8"								
15:00	18.2"	16:00	20.1"								
15:10	18.5"		30min = 33 ;	),]4=	38 min						
15:20	18.9"										
	ify that the above infor				n accordance with Plum						
			FOR OFFICE	USE ONLY							
Comments: _	Comments: $\frac{10 \text{ min}}{4.3} = 33 \frac{\text{min}}{10} \times 1.14 = 38 \frac{\text{min}}{10}$										
Reviewed By: Date:											
PERCFRM	RCFRM										

I. IDENTIFICATION II. PERCOLATION REPORT											
Assesor's Pa	rcel No: 025 - 7	220-07	25				cation/Address:				
Owner's No	me: THE FE	ATIMO	DIVER	LAND	TRACT		ZA VALLEY PRES				
					TIZUST	DUO DIVIO	sion: N/A 181	Austin	Buad		
Mailing Add	Iress: PO BOX	1826	QUINC	I CA	15971	<ul> <li>Hole Loc</li> </ul>	ation (Attach plot pla	n with Hole La	ocation indicated )		
	S						18 18 19		,		
	T	Hole #	Hole #	Hole #	Hole #	1. Averag	ge diameter of hole:	D 14			
		P7-2	noie #	11016 #	1101e fi	2. Depth	of hole before sand and	l gravel:28	<i>j</i> "		
Avg Perc Rate (min per inch) 10 3. Date and Time presoaked: 4/28/2020 6:15 pm											
Required Sq Ft per Bdrm     State and Thile presented.     If the presented.       4. Water Measurements:     Date: 4/24/2020											
Hole # 2 Run # / Hole # 2 Run # 2 Hole # 2 Run # 3 Hole # Run #											
TIME	DEPTH TO WATER SURFACE (INCHES)	т	TME	DEPTH TO V SURFACE (IN		TIME	DEPTH TO WATER SURFACE (INCHES)	TIME	DEPTH TO WATER SURFACE (INCHES)		
16:52	12.1"	17:	-04	17.5"		17:16	19.6"	17:28	20.9"		
16:54	13.7"	17	06	18.0"		17= 18	19.8"				
16:50	14.9"	17:	08	18.4"		N:20	70.0"				
16:58	15.8"	17:	10	18.8"		17:22	26.3"				
17:00	16.3	17:	12	19.0"		17:24	20.5"				
17:02	16.91	17:	14	A.3"			20.7"				
Test Procedu	FICATION ify that the above info					I performed in	$\frac{2\min}{1/10} = 9 \frac{2\min}{10} \times accordance with Pluma Tel No:$	as County Stand	dard Percolation		
		5									
				FOR (	OFFICE	USE ONLY					
Comments: _	Comments:										
Reviewed By: Date:											
PERCFRM											

I. IDENTI	1. IDENTIFICATION II. PERCOLATION REPORT									
Assesor's Pa	arcel No:62	5-1.20	- 025				cation/Address:			
Owner's Na	me: THE FE	ATHER	RIVER	LAND TO	LUST		sion: $N/A$ 181			
Mailing Add	Iress: Po Box	1826	QUINC	Y CA 95	5971		050			
						Hote Loc	ation (Attach plot pla		ocation indicated )	
	Г	*** * **		1		l. Averag	ge diameter of hole:	D		
		Hole #	Hole #	Hole #	Hole #	<sup>‡</sup> 2. Depth	of hole before sand and	l gravel: 28	ii.	
Avg Perc R	ate (min per inch)	23					nd Time presoaked: _4			
Required So	Required Sq Ft per Bdrm     4. Water Measurements:     Date: 4/29/2020									
Hole # 3	<b>Run</b> # /	Hole	#3	<b>Run</b> # 2		Hole # 3	Run # 3	Hole #	Run #	
TIME	DEPTH TO WATH SURFACE (INCHI		ТІМЕ	DEPTH TO V SURFACE (IN		TIME	DEPTH TO WATER SURFACE (INCHES)	TIME	DEPTH TO WATER SURFACE (INCHES)	
16:53	21.7"	17	:05	28.7"		17:17	30.0"			
16:55	24.0"	17	:07	29.0"		17:19	30.1			
16:57	25.7"	17	= 09	29.3		17:21	30 2			
16:59	26.8"	17	'- ()	29.5"		17:23 "				
17:01	27.6"	17	:13 **	29.7"		17:25	30.4" 30.5"			
17:03.	28 2"		15	29.9"		17:27				
Test Das sale							$\frac{D_{min}}{D_{min}} = 2D^{-1}$ accordance with Plum $2 \qquad Tel No: \_$			
				FOR (	OFFICE	USE ONLY				
Comments: _										
			Mitter	Reviewed By:		ana		Date:		
PERCFRM										

I. IDENTIFICATION II.							II. PERCOLATION REPORT			
Assesor's Parcel No: 025-220-025 Parcel Location/Address:										
Owner's Name: The Feather River Land Trust Sub Division: N/A 181 Austin Road Mailing Address: P.U. Box 1826, Quincy CA 95971 Hole Location (Attach plot plan with Hole Location indicated)										
			,	)		- Hole Loc	ation (Attach plot plai	n with Hole Lo	cation indicated)	
	Г	** * //	T				ge diameter of hole:	8 "		
		Hole #	Hole #	Hole #	Hole #		of hole before sand and	gravel: 32	11	
Avg Perc Ra	ite (min per inch)	30 min					nd Time presoaked:			
Required Sq	Ft per Bdrm						Measurements: 2pm		0.56	
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3-42	20.67			11						
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4.02	21-50 2.	25 = 27	x1.14 =	30 min		_				
4:52       21-50       2.25       27 ×1.14       30 min         III. CERTIFICATION         I hereby certify that the above information is the result of a percolation test I performed in accordance with Plumas County Standard Percolation         Test Procedures.         Signed:       John K. Hudsan       License No:       C 50923       Tel No:       (530) 587-5156         FOR OFFICE USE ONLY										
Comments: _		e								

Reviewed By: \_\_\_\_\_

Date:

PERCFRM

I. IDENTIFICATION						II. PERCOLATION REPORT			
Assesor's Pa	Assesor's Parcel No: 025-220-025 Owner's Name: The Feather River Land Trust Owner's Name: The Feather River Land Trust Sub Division: N/A 181 Austin Road								
Owner's Nar	me: The F.	eather 1	River Land	Trust		ision: N/A 18.	Auston	Road	
Mailing Add	Mailing Address: <u>P. D. Box 1826</u> , Quincy CA 9597/ Hole Location (Attach plot plan with Hole Location indicated)								
	T	Hole #	Hole # Hole	e# Hole		ige diameter of hole:	8		
Hole # Hole # Hole # Hole						n of hole before sand and	gravel: 29	<i>ci</i>	
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#### FOR OFFICE USE ONLY

Comments:

Reviewed By: \_\_\_\_\_ Date: \_\_\_\_\_

PERCFRM

I. IDENTIFICATION						II. PER	II. PERCOLATION REPORT				
Assesor's Pa	Assesor's Parcel No: 075-220-025 Parcel Location/Address:										
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Mailing Add	Iress: P. D. E										
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	a a ganta da ana ana ana ana ana ana ana ana ana					30 =	48×114=55 m	in	46+55+56/3 = 50 min		
Test Procedu	ify that the above in	nformation i	is the resul		ation test		accordance with Pluma	as County Stand	Ĩ.		
$\bigcirc$	/			FOR	DFFICE	USE ONLY					
Comments: _											
			R	eviewed By:				Date:			
PERCFRM											

### Appendix C

20-Year Cost Projection

#### TWENTY-YEAR BUDGET PROJECTION Sierra Valley Preserve Septic System

INFLATION FACTOR (%) - 3.2

System Name: Feather River Land Trust Septic System

LINE	EXPENSES	Current Year	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10
1	OPERATIONS & MAINTENANCE										
2	Salaries and benefits		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3	Contract operation and maintenance	100.00	103.22	106.54	109.97	113.52	117.17	120.94	124.84	128.86	133.01
4	Power and other utilities	600.00	619.32	639.26	659.85	681.09	703.02	725.66	749.03	773.15	798.04
5	Fees	200.00	206.44	213.09	219.95	227.03	234.34	241.89	249.68	257.72	266.01
10	Materials, supplies, and parts	600.00	619.32	639.26	659.85	681.09	703.02	725.66	749.03	773.15	798.04
11	Miscellaneous	500.00	516.10	532.72	549.87	567.58	585.85	604.72	624.19	644.29	665.04
12								1			
13											
14	Total Operation and Maintenance	\$2,000.00	\$2,064.40	\$2,130.87	\$2,199.49	\$2,270.31	\$2,343.42	\$2,418.87	\$2,496.76	\$2,577.16	\$2,660.14
15											
16	GENERAL & ADMINISTRATIVE										
17	Engineering and professional services	15000.00	200.00	206.44	213.09	219.95	227.03	234.34	241.89	249.68	257.72
18	Depreciation and amortization		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
19	CIP Reserve (from Sheet 2, Column J Total	) 1138.00	1174.64	1212.47	1251.51	1291.81	1333.40	1376.34	1420.66	1466.40	1513.62
20	Insurance	100.00	103.22	106.54	109.97	113.52	117.17	120.94	124.84	128.86	133.01
21											
22											
23	Total General and Administrative	\$16,238.00	\$1,477.86	\$1,525.45	\$1,574.57	\$1,625.27	\$1,677.61	\$1,731.62	\$1,787.38	\$1,844.94	\$1,904.34
24											
25	TOTAL EXPENSES	\$18,238.00	\$3,542.26	\$3,656.32	\$3,774.06	\$3,895.58	\$4,021.02	\$4,150.50	\$4,284.14	\$4,422.09	\$4,564.48

Report Prepared by: Jason Lynn

Date: 7/7/20

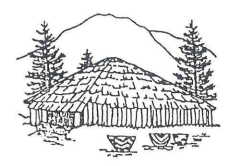
Title: Engineer

Year 20	Year 19	Year 18	Year 17	Year 16	Year 15	Year 14	Year 13	Year 12	Year 11
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
182.6	176.91	171.39	166.04	160.86	155.85	150.98	146.27	141.71	137.29
1095.6	1061.45	1028.34	996.26	965.18	935.07	905.90	877.64	850.26	823.74
365.2	353.82	342.78	332.09	321.73	311.69	301.97	292.55	283.42	274.58
1095.6	1061.45	1028.34	996.26	965.18	935.07	905.90	877.64	850.26	823.74
913.0	884.54	856.95	830.22	804.32	779.23	754.92	731.37	708.55	686.45
\$3,652.1	\$3,538.18	\$3,427.80	\$3,320.87	\$3,217.27	\$3,116.91	\$3,019.67	\$2,925.47	\$2,834.21	\$2,745.80
353.8	342.78	332.09	321.73	311.69	301.97	292.55	283.42	274.58	266.01
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2078.0	2013.22	1950.42	1889.57	1830.63	1773.52	1718.19	1664.59	1612.67	1562.36
182.6	176.91	171.39	166.04	160.86	155.85	150.98	146.27	141.71	137.29
\$2,614.4	\$2,532.91	\$2,453.90	\$2,377.34	\$2,303.18	\$2,231.33	\$2,161.73	\$2,094.29	\$2,028.96	\$1,965.66
\$6,266.5	\$6,071.09	\$5,881.70	\$5,698.21	\$5,520.45	\$5,348.24	\$5,181.40	\$5.019.76	\$4,863.17	\$4,711.46

### SIMPLIFIED CAPITAL IMPROVEMENT PLAN

	System Name: Feather River La	nd Trust Septic Sy	/stem	System Service Conne	ID No.:			
QTY	COMPONENT		UNIT COST	INSTALLED COST	AVG LIFE, YEARS	ANNUAL RESERVE	MONTHLY RESERVE	MONTHLY RESERVE PER CUSTOMER
1	1200 Gal. Septic Tank		7500	7500	50	150.00	12.50	12.50
1	600 Gal. Dosing Tank & Pump		7500	7500	25	300.00	25.00	25.00
1	Distribution Box		200	200	50	4.00	0.33	0.33
220	Distribution Pipe, 1" Pressure Pipe		60	13200	50	264.00	22.00	22.00
350	Distribution Pipe, 6" Gravity		60	21000	50	420.00	35.00	35.00
	<b>TOT</b> Report Prepared by (Title): <u>Jason Ly</u>	ALS:		\$49,400.00		\$1,138.00	\$94.83 Date: 7/7/2	\$94.83
	NOTE: Installed costs are ave		all materials	and contracted I	abor and e			<u></u>

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Mooretown Rancheria

#1 Alverda Drive Oroville, CA 95966 (530) 533-3625 Office (530) 533-3680 Fax

### RECEIVED

FEB 2 6 2021

PC Planning+Building

February 23, 2021

Ms. Rebecca Herrin Assistant Planning Director Plumas County 555 Main Street Quincy, CA 95971

Re: Proposed (Feather River Land Trust Special Use Permit) Project – Beckwourth, Plumas County, CA

Dear Ms. Herrin:

Thank you for your letter dated, February 5, 2021, seeking information regarding the proposed Feather River Land Trust Special Used Permit project in Plumas County, California. Based on the information provided, the Mooretown Rancheria is not aware of any known cultural resources on this site. However, as the project progresses, if any new information or human remains are found, we do have a process to protect such important and sacred artifacts (especially near rivers or streams).

Please contact the following individuals if tribal cultural items or Native American human remains are found:

THPO Mooretown Rancheria 1 Alverda Drive Oroville, CA 95966 (530) 533-3625 Office (530) 533-3680 Fax E-mail: matthew.hatcher@mooretown.org

Thank you for providing us with this notice and opportunity to comment.

facter tatte Sincerely,

Matthew Hatcher Tribal Historic Preservation Officer

'Concow - Maidu'' EXHBITZI



Paul Hardy, M.S., Wildlife Biologist P.O. Box 4276 Quincy, CA 95971 530.258.6607

### Memorandum

**TO:** Mr. Shelton Douthit, Executive Director Mr. Gabe Miller, Stewardship Director Feather River Land Trust P.O. Box 1826 75 Court Street Quincy, CA 95971 DATE: 7/21/19

SUBJECT: Wildlife and Habitat Assessments for proposed Bluff Trail, Rebecca Trail extension, Jenner Memorial, and Marshall Parcel projects on Sierra Valley Preserve

On June 11, 2019, from 0800 to 1800 (8am to 6pm), I conducted wildlife and habitat field assessments of the following proposed recreational and interpretive improvements on Feather River Land Trust's ("FRLT's") Sierra Valley Preserve ("SVP"): Bluff Trail, Rebecca (Wenk) Trail extension, Jenner Memorial, and Marshall Parcel (Interpretive Center and other potential projects). Shelton Douthit, FRLT's Executive Director, and Gabe Miller, FRLT's Associate Director, oriented me and other FRLT staff and consultants to the proposed projects, including reviewing maps and walking us along the proposed trail routes, which were marked with stakes and flagging.

My primary objectives in conducting the wildlife and habitat field assessments were: 1) to assess the potential impacts of the proposed trails, memorial, interpretive center, and other projects upon wildlife and wildlife habitat, with an emphasis on special status species (California Department of Fish and Wildlife Special Animals List, November 2018, https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=109406&inline); and 2) to make recommendations for avoiding and mitigating potential impacts to wildlife and wildlife habitat, including the possibility of not implementing the proposed projects.

I focused my wildlife surveys within 100 meters of the proposed trail routes and the proposed Jenner Memorial Circle and thoroughly surveyed the entire Marshall Parcel, site of the proposed Interpretive Center and various other potential improvements. I surveyed for vertebrate wildlife species, including reptiles, amphibians, birds, and mammals. I relied upon auditory and visual detections, including the examination and identification of tracks, scat, eggshells, feathers, and other sign. I did not conduct any trapping and did not survey for rare plants.

<u>Nesting/Denning by Special Status Species</u>.—I observed nesting or recent denning by 3 special status species within proposed project areas (see **Table 1** below). I observed 4 recently-active (likely active in 2018) American badger dens/burrows on the northern portion of the Marshall Parcel (see **Figure 1** below). The American badger is a California Species of Special Concern. I observed nesting Brewer's Sparrows, a U.S. Fish and Wildlife Service Bird of Conservation Concern, within 100 meters of both proposed trails and the



proposed Jenner Memorial; however, none of these nests were located within 10 meters of the trail footprint. Finally, I observed nesting Yellow-headed Blackbirds, a California Species of Special Concern, in the bulrush within "Otter Cove" at the northern edge of the Marshall Parcel. I found no direct evidence of nesting or denning by any other special status species within the proposed project areas.

I did find evidence of nesting by Barn Owl in the wooden barn on the Marshall Parcel (pellets, white wash, downy feathers, and egg shells). This species is increasingly sensitive in Sierra Valley due to usurpation and predation by Common Ravens and Great Horned Owls.

Finally, my observations (with Kristi Jamason) of a family group of southwestern river otters in November and December of 2018 in the vicinity of "Otter Cove" at the northeastern edge of the Marshall Parcel, including 2 juveniles, indicates the possibility that river otters could breed and den on the SVP. River otters frequently use burrows dug by other species, such as muskrats and beavers, within earthen embankments. Such burrows occur on the SVP. The southwestern river otter is a California Species of Special Concern.

<u>Foraging/Roosting by Special Status Species</u>.—I observed White-faced Ibis and Greater Sandhill Cranes foraging within 100 meters of the proposed Bluff Trail SE of the "Port of Bulson Canal" (this year's boating launch site; see **Table 1**). White-faced Ibis is a CDFW Watch List species and Greater Sandhill Crane is a State-Threatened species.

On the Marshall Parcel, I observed foraging White-faced Ibis and Greater Sandhill Crane in the vicinity of the Middle Fork channels, and observed a foraging Swainson's Hawk in the southern edge of the Parcel just east of the southern entry gate. Swainson's Hawk is a State-Threatened species.

<u>Suitable Nesting/Denning Habitat for Special Status Species</u>.—I observed suitable nesting/denning habitat for American badger, Northern Harrier, Greater Sandhill Crane, Short-eared Owl, and Burrowing Owl both along (within 100 meters of) the proposed Bluff Trail and on the Marshall Parcel (see **Table 1**). Along the proposed Bluff Trail, such habitat for the Northern Harrier, Greater Sandhill Crane, and Short-eared Owl exists on the S/SW edge of the shallow wetlands closest to the trail route (N/NE of the trail); specifically, within the rushes, sedges, spike-rushes, and tall grasses within and on the edge of the wetlands.

Suitable habitat for Burrowing Owl occurs all along the proposed route of the Bluff Trail and within the American badger denning area (see **Figure 1**) on the Marshall Parcel. Burrowing Owl is a California Species of Special Concern. Suitable nesting and denning habitat for American badger and Burrowing Owl also occurs within the proposed Jenner Memorial site and all along the proposed Rebecca Trail extension.

Suitable nesting habitat for Bank Swallow, a State-Threatened species, occurs along the main channel of the Middle Fork Feather on the eastern edge of the Marshall Parcel; specifically, this species is a colonial nester that digs nest cavities into tall, vertical, earthen banks. A few such riverbanks exist on the Marshall Parcel.

Suitable nesting habitat for Swainson's Hawk, another State-Threatened species, occurs in the elm and aspen trees that have been planted around and in the vicinity of the house on the Marshall Parcel.

Finally, as described above in "Nesting/Denning by Special Status Species," the Middle Fork channels on the eastern edge of the Marshall Parcel provide suitable breeding and denning habitat for southwestern river otters; specifically, denning is most likely to occur within burrows and dens constructed by muskrats (and possibly by beavers).

Table 1. Special Status Wildlife Species Observed During Field Assessment, By Observation Category and Proposed Project Area.

	Proposed Project Area									
Category of Observation	Bluff Trail and Wildlife Observation Area	Jenner Memorial	Rebecca Trail Extension	Marshall Parcel						
Nesting or Denning	Brewer's Sparrow	Brewer's Sparrow	Brewer's Sparrow	Yellow-headed Blackbird						
8 8				American badger						
Foraging or Roosting	White-faced Ibis			White-faced Ibis						
<u> </u>	Greater Sandhill Crane			Greater Sandhill Crane						
×				Swainson's Hawk						
				Southwestern river otter*						
Suitable Nesting or Denning Habitat	Northern Harrier			Northern Harrier						
Habitat	Greater Sandhill Crane			Greater Sandhill Crane						
	Short-eared Owl			Short-eared Owl						
	Burrowing Owl	Burrowing Owl	Burrowing Owl	Burrowing Owl						
	American badger	American badger	American badger	Bank Swallow						
				Southwestern river otter						

1

\*Observed by Paul Hardy and Kristi Jamason in and around "Otter Cove" in November and December, 2018; group of 5+, including 2 juveniles.

Figure 1. Area within which 4 recently-active American badger dens were observed on the Marshall Parcel (see turquoise polygon below).



<u>Other Wildlife Observations of Note</u>.—I observed mule deer tracks in the vicinity of each proposed project, the densest concentrations of which occurred along the northern edge of the Marshall Parcel. It is possible that deer are funneled by the elevated Union Pacific railroad line along the south edge of the tracks. "Otter Cove" on the west side of the main river channel provides a good drinking water source in close proximity to the excellent bitterbrush habitat on the west side of A-23 on the south side of the tracks. I also

observed many fresh deer tracks on the western edge of "Otter Cove" and along the edge of the long, rectangular pond along the northwestern edge of the Marshall Parcel.

Suitable nesting and denning habitat for several other (non-special-status) wildlife species occurs directly on and/or within 10 meters of the proposed Bluff Trail and Rebecca Trail extension routes and the Jenner Memorial site, including: Belding's ground squirrel, black-tailed jackrabbit, Brewer's Blackbird, coyote, gray fox, Horned Lark, montane vole, mountain cottontail, Sage Thrasher, Spotted Towhee, Savannah Sparrow, Vesper Sparrow, and Western Meadowlark.

In addition to the special status species locations described above, I noted 7 locations/features of particular interest and sensitivity from a native wildlife and wildlife habitat perspective: 1) the Bulson Alkali Flat Seasonal Wetland; 2) the "Powerline" Vernal Pool; 3) "Otter Cove"; 4) the Marshall Parcel Middle Fork river channels; 5) the planted trees around the Marshall House; 6) the wooden barn on the Marshall Parcel; and 7) the Marshall Pond.

1) The Bulson Alkali Flat Seasonal Wetland, located directly N/NE of the proposed Bluff Trail (the trail comes as close as 25 meters to the Wetland), provides important foraging, and in wet years, nesting habitat for a diversity of native shorebirds, wading birds, waterfowl, and other species. This seasonal wetland is used both by species nesting on the SVP and by species using the SVP in migration, including: American Avocet, American Coot, Black-necked Stilt, Black-bellied Plover (migration only), Canada Geese, Cinnamon Teal, Dunlin (migration only), Gadwall, Greater Sandhill Crane, Green-winged Teal, Least Sandpiper (migration only), Mallard, Northern Harrier, Northern Shoveler, Red-winged Blackbird, Short-eared Owl, Sora, Western Sandpiper (migration only), White-faced Ibis, Willet, Wilson's Phalarope, Wilson's Snipe, and Yellow-headed Blackbird. This alkali seasonal wetland also provides habitat for an abundance of tadpole shrimp (*Lepidurus* sp.), the species of which is mostly likely *L. cryptus*, but which is not yet known (although unlikely, the shrimp could be the federally-endangered *L. parckardi*). Finally, the ecotone between the proposed Bluff Trail and the alkali flat supports incredible botanical diversity, including camas lily, whorled penstemon, bistort, and western peony.

The area of the Bluff Trail immediately above the linear "Port of Bulson" canal (and anywhere along the trail within 30 meters SW of the canal) would be a good location for an earthen wildlife observation area with interpretive signage, due to the topographic relief of the site, appropriate distance from the wetland edge (close, but not too close), scenic vistas, ready accessibility, and the wide variety of observable breeding and migratory birdlife (and other wildlife) that uses the wetland and meadow areas to the N/NE/E of the trail.

2) The "Powerline" Vernal Pool, the edge of which the Rebecca extension trail comes within 20 meters, also supports tadpole shrimp.

3) "Otter Cove," a 3.5-acre body of water connected to and supplied by the west side of the main Middle Fork channel and located just south of the Union Pacific Railroad line, holds water year-round except in the driest of years and supports mature stands of bulrush. This perennial water and habitat supports a diversity of native wetland and riverine wildlife, as well as a variety of fishes. I observed American Bittern, American Coot, Canada Goose, Cinnamon Teal, Gadwall, Green-winged Teal, Mallard, Marsh Wren, Northern Shoveler, Osprey, Pied-billed Grebe, Red-winged Blackbird, and Yellow-headed Blackbird. The large, partially-submerged boulders and rocks at the eastern edge of the cove, at the point where it meets the main Middle Fork channel, have been used by southwestern river otters as a haul out site. I also observed carp, largemouth bass, and rainbow trout in the eastern portion of the cove during my field assessment. Unfortunately, I also observed abundant, non-native, invasive bullfrogs within the cove.

The Otter Cover area would make for an excellent wildlife observation area and a good potential boat launch site, including due to the fact that it is located just across the tracks from the official beginning of the federally-designated Wild-and-Scenic Middle Fork Feather.

4) The approximately 400-meter stretch of the Middle Fork Feather River located along the eastern edge of the Marshall Parcel is quite diverse, containing not only riverine and riparian habitat, but also supporting bulrush and cattail wetland habitat up to 50 feet in width along portions of it banks, as well as seasonal wetland habitat and mudflats on the floodplains. Within the main river channels, and in the above-described habitats within 50 meters of its western bank, I observed: American Avocet (2), American Coot, Canada Goose, Gadwall, Green-winged Teal, Mallard, Marsh Wren (2), Osprey, Red-winged Blackbird, Song Sparrow, White-faced Ibis (10), Willet (8), and muskrat. Flocks of White-faced Ibis have repeatedly been observed flying to the northern portion of the Marshall Parcel along the river channels in the evening (Shelton Douthit, personal communication), likely to forage.

5) The elm, aspen, and other trees around and in the vicinity of the Marshall House are used for nesting by a considerable number of native bird species, including Brown-headed Cowbird, Bullock's Oriole, House Finch, House Wren, Mourning Dove, Red-breasted Sapsucker, Western Kingbird, and Western Wood-Pewee. They also provide potential nest sites for the State-Threatened Swainson's Hawk and stopover habitat for migrating songbirds and raptors.

6) The wooden barn on the Marshall Parcel supports, or is highly likely to support, nesting American Kestrel, Barn Owl, Barn Swallow, House Wren, Mountain Bluebird, Mourning Dove, and Tree Swallow.

7) Finally, the long, rectangular pond along A-23 on the far NW edge of the Marshall Parcel was filled with dragonflies, damselflies, and Pacific tree frog tadpoles. I also observed Cinnamon Teal and Mallard on the pond, both likely nesting.

#### **Conclusions and Recommendations**

<u>Potential Impacts:</u> <u>Bluff Trail, Rebecca Trail Extension, and Jenner Memorial</u>.—In my professional opinion, the construction of the proposed Bluff Trail, Rebecca Trail extension, and Jenner Memorial (in 2019) would have minimal to no impact upon special status wildlife species and their habitats (depending upon the species) and would have minimal to no impact upon other native wildlife species and their habitats. Specifically, the construction of the Bluff Trail and Rebecca Trail extension has the potential to have a minimal negative impact upon Brewer's Sparrow by removing nesting habitat (sagebrush and bitterbrush) and potentially destroying nests and/or nesting shrubs. I provide recommendations for avoiding and mitigating such potential impacts below (see Avoidance and Mitigation of Potential Impacts).

In my professional opinion, the construction of the proposed Bluff Trail, Rebecca Trail extension, and Jenner Memorial (in 2019) would not decrease populations of special status or other wildlife species on the SVP, and would be highly unlikely to harm individual animals, if constructed at an appropriate time of year (see *Avoidance and Mitigation of Potential Impacts* below).

In my professional opinion, recreational use of the Bluff Trail, Rebecca Trail extension, and Jenner Memorial (once constructed) has the potential to cause minimal negative impacts to special status wildlife species and their habitats, including American badger, Burrowing Owl, Greater Sandhill Crane, Northern Harrier, and Short-eared Owl. Recreational use of the trails and Jenner Memorial could also have minimal negative impacts upon breeding Brewer's Sparrows, but such impacts are highly unlikely, as this species is very adaptable to people and able to move to alternate nesting shrubs. I provide recommendations for avoiding and mitigating such potential impacts below (see *Avoidance and Mitigation of Potential Impacts*).

<u>Potential Impacts: Interpretive Center on Marshall Parcel</u>.—In my professional opinion, construction of an Interpretive Center within the American badger burrowing/denning area shown in **Figure 1** has the potential to have moderate to significant negative impacts upon American badgers and their habitat on the SVP by

directly destroying active dens and burrows and by removing denning and burrowing habitat. Construction of an Interpretive Center within the badger burrowing/denning area also has the potential to impact Burrowing Owls and their habitat on the SVP, as Burrowing Owls often use American badger burrows and dens for nesting. I provide recommendations for avoiding and mitigating such potential impacts below (see *Avoidance and Mitigation of Potential Impacts*).

In my professional opinion, construction of an Interpretive Center on the Marshall Parcel in a manner that entails removing any of the planted elm, aspen, and other trees (>20 feet tall) on the Parcel would have a moderate negative impact upon suitable nesting habitat for Swainson's Hawk on the SVP. Removal of these trees would also have a moderate to significant impact upon the various other (non-special-status) bird species nesting within these trees (see above).

In my professional opinion, construction of an Interpretive Center on any upland (i.e., out of floodplain) portion of the Marshall Parcel <u>other than in the badger burrowing/denning area, and in a manner that does</u> <u>not entail removal of the planted elm and aspen trees on the Parcel</u>, would have minimal to no impact upon special status wildlife species and their habitats (depending upon the species) and would have minimal to no impact upon impact upon other native wildlife species and their habitats.

<u>Potential Impacts:</u> Other Potential Recreational/Interpretive Improvements on Marshall Parcel.—Recent discussions with Shelton Douthit, Gabe Miller, and Lucy Blake regarding other potential improvements and construction activity on the Marshall Parcel indicate the potential for: 1) a mowed trail, boardwalk, wildlife observation structure, and/or boat launch site out to and along "Otter Cove" and the Middle Fork channels; 2) removal of the old wooden barn; and 3) an interpretive, picnic, and/or gathering area in vicinity of aspen grove.

1) A mowed trail, boardwalk, wildlife observation structure, and/or boat launch site in the vicinity of "Otter Cove" and the Middle Fork channels have potential to create minimal to moderate negative impacts to special status wildlife species and their habitats (depending upon the species), including Bank Swallow, Greater Sandhill Crane, Northern Harrier, Short-eared Owl, Southwestern river otter, and Yellow-headed Blackbird. Yellow-headed Blackbird is highly unlikely to be negatively impacted, due to its adaptability to human presence. I provide recommendations for avoiding and mitigating such potential impacts below (see *Avoidance and Mitigation of Potential Impacts*).

2) Removal of the old wooden barn on the Marshall Parcel would likely have direct, moderate to significant negative impacts upon nesting American Kestrel, Barn Owl, Barn Swallow, House Wren, Mountain Bluebird, Mourning Dove, and Tree Swallow by directly removing their nests and nesting habitat. I provide recommendations for avoiding and mitigating such potential impacts below (see *Avoidance and Mitigation of Potential Impacts*).

3) In my professional opinion, the establishment of an interpretive, picnic, and/or gathering area in vicinity of aspen grove would have minimal to no negative impacts upon special status wildlife species and would have minimal to no negative impacts upon other wildlife species. The non-special-status birds currently using the aspen grove (see above) are highly adaptable to human presence and have been subject to decades of human presence by the Marshall Family.

#### Avoidance and Mitigation of Potential Impacts: Bluff Trail, Rebecca Trail Extension, and

Jenner Memorial.—The timing of construction is key to avoiding and minimizing potential negative impacts to the above-mentioned wildlife species and their habitats. The proposed timing of trail construction (late summer/early fall of 2019) is good from a wildlife perspective, as the above wildlife species will have completed their breeding cycles (including fledging of young) by this time, minimizing disturbance to breeding, nesting, and denning wildlife. I recommend adhering to this construction time frame. I also recommend that the construction of the Jenner Memorial be completed prior to April 15, 2020, or occur after June 15, 2020.

A variety native birds (e.g., Brewer's blackbird, Brewer's sparrow, California quail, sage thrasher, spotted towhee, vesper sparrow, western meadowlark), nest within or at the base of sagebrush and bitterbrush plants along the proposed trail routes. Sagebrush and bitterbrush are also frequently used as singing perches and for cover and foraging by such species. I recommend that care be taken to remove as few sagebrush and bitterbrush plants as possible during the construction of the trail, and especially to avoid removal of individual shrubs taller than 24 inches.

Many of the potential impacts to special status and other wildlife species are related to recreational use of the trails and Jenner Memorial after their construction; specifically, potential negative impacts associated with disturbing nesting/denning wildlife in the vicinity of the trails and Memorial. Nesting special status species potentially impacted by recreational use of the Bluff Trail (see Table 1) include American badger, Burrowing Owl, Greater Sandhill Crane, Northern Harrier, and Short-eared Owl. I recommend that potential negative impacts be avoided or mitigated for these species by conducting annual Clearance Inspection(s) within 100 meters of the trail for each species (except Sandhill Cranes, for which I recommend an inspection area of 150 meters from the trail) prior to opening the trail to the public each year. Both Burrowing Owls and Greater Sandhill Cranes typically arrive in Sierra Valley by mid-March, establish nesting territories by late-March, and have highly mobile young by mid-June. Similarly, Northern Harriers and Short-eared Owls generally initiate nest-building by late April and have highly mobile young by June 30th. American badgers typically initiate denning in February or March, with kits emerging from the den between late April and early June. Hence, I recommend that annual Clearance Inspections be conducted in late March for American badgers, Burrowing Owls and cranes, and in late April for harriers and Short-eared Owls. If FRLT observes nesting/ denning or highly territorial pairs of any of these species within 100 meters of the trail (150 m for cranes), I recommend that FRLT enforce a seasonal closure of the trail from the date of inspection through June 30th. I would recommend a similar seasonal closure if denning coyotes or other medium to large fossorial (digging) mammals are located within 100 meters of the trail. It should be feasible for the public to use the trail (if weather and soil conditions warrant) from July 1<sup>st</sup> through February 28th with minimal to no impact upon special status species or other native wildlife.

Nesting special status species potentially negatively impacted by recreational use of the **Rebecca Trail** extension and Jenner Memorial (see Table 1) include American badger and Burrowing Owl. I recommend that potential negative impacts be avoided or mitigated for these species by conducting annual Clearance Inspection(s) within 100 meters of the trail prior to opening the trail to the public each year. Burrowing Owls typically arrive in Sierra Valley by mid-March, establish nesting territories by late March, and have highly mobile young by mid-June. American badgers typically initiate denning in February or March, with kits emerging from the den between late April and early June. Hence, I recommend that annual Clearance Inspection(s) be conducted in late March for American badgers and Burrowing Owls. If FRLT observes nesting/ denning or highly territorial pairs of either species within 100 meters of the trail or Memorial, I recommend that FRLT enforce a seasonal closure of the trail and/ or Memorial from the date of inspection through June 30<sup>th</sup>. I would recommend a similar seasonal closure if denning coyotes or other medium to large mammals are located within 100 meters of the trail or Memorial. It should be feasible for the public to use the trail and Memorial (if weather and soil conditions warrant) from July 1<sup>th</sup> through February 28<sup>th</sup> with minimal to no impact upon special status species or other native wildlife.

Signage that directs people to "stay on trails," especially on the Bluff Trail, along the "Powerline" Vernal Pool on the Rebecca Trail extension, and along the Otter Cove and the Middle Fork channels, will help mitigate negative impacts to native wildlife and wildlife habitat within all of the proposed project areas.

<u>Avoidance and Mitigation of Potential Impacts: Interpretive Center on Marshall Parcel</u>.—In order to avoid negative impacts to American badgers and badger habitat (as well as to suitable nesting habitat for Burrowing Owls), I recommend that the Interpretive Center be constructed in a location outside of the badger denning/burrowing area (see **Figure 1**). If the preferred location of the Interpretive Center is on or in the immediate vicinity of the badger denning/burrowing area, in order to mitigate potential negative impacts to badgers and burrowing owl habitat I recommend that:

1. A Clearance Inspection be conducted in late March in the year of the proposed construction and that if active dens, burrows, or nests are located in or within 100 meters of the proposed Interpretive Center, that initiation of site prep and construction be postponed until after June 30<sup>th</sup>.

- 2. All badger and/or Burrowing Owl burrows/dens/nests be located and mapped and taken into account in the design and placement of the Interpretive Center (I have location data for badger burrows and dens).
- 3. The Interpretive Center be located as far east as possible in the upland area of the Marshall Parcel.

In order to avoid potential negative impacts to suitable nesting habitat for Swainson's Hawk, I recommend that none of the elm, aspen, or other trees >20 feet tall be removed during the construction process. Removal of these trees would also have a moderate to significant negative impact upon the various other (non-special-status) bird species nesting within these trees.

#### Avoidance and Mitigation of Potential Impacts: Other Potential Recreational/Interpretive

*Improvements on Marshall Parcel*.—In order to avoid or mitigate potential negative impacts to special status wildlife created by a mowed trail, boardwalk, wildlife observation structure, and/or boat launch site in the vicinity of "Otter Cove" and the Middle Fork channels, *I recommend that*:

- 1. Clearance Inspections be conducted in February and March (one inspection per month) within Otter Cove and the Middle Fork channels during the year of proposed construction to determine if and how these areas are being used by southwestern river otters and to determine if otters are denning within these areas.
  - a. If otters are documented to be denning within the Otter Cove and/or if they are documented to be using the boulders and large rocks at the western end of Otter Cove for hauling out (resting, eating, sunning), I recommend that Otter Cove not be used for a boat launch site, and that any trail, boardwalk, or wildlife observation structure be constructed at least 50 meters from the den and/or haul out rocks. Note that it may be preferred to conduct these inspections in the year prior to planned construction in order to better incorporate the results into the design of the improvements.
  - b. If otters are documented to be denning within the Middle Fork channels, I recommend that any boat launch, trail, boardwalk, or wildlife observation structure be constructed at least 50 meters from the den site.
- 2. Annual Clearance Inspections be conducted in February and March (one inspection per month) within Otter Cove and the Middle Fork channels to determine if southwestern river otters are using these areas and to determine if otters are denning within these areas.
  - a. If otters are documented to be denning within the Otter Cove or Middle Fork channels, and/or if they are documented to be using the boulders and large rocks at the western end of Otter Cove for hauling out (resting, eating, sunning), I recommend a seasonal closure of all trails, boat launches, and observation structures within 50 meters of the den and/or haul out rocks from the time of inspection through May 30<sup>th</sup>.
- 3. A Clearance Inspection for Bank. Swallows be conducted in early May within the Middle Fork channels during the year of proposed construction. Note that it may be preferred to conduct this inspection in the year prior to planned construction in order to better incorporate the results into the design of the improvements.
  - a. If a Bank Swallow nesting colony is located, I recommend that any trail, boardwalk, or wildlife observation structure be constructed at least 50 meters from the site of the nesting colony.
  - b. It is worth re-surveying for Bank Swallows every 5 years to determine they are nesting on the SVP. It is unlikely that they are or that they will, but it is worth checking.
- 4. Clearance Inspections be conducted in late March for Greater Sandhill Cranes and in late April for Northern Harriers and Short-eared Owls on the year of proposed construction. If FRLT observes nesting or highly territorial pairs of any of these species within 100 meters of any trail, boardwalk, boat launch, or wildlife observation structure (or within 150 m for cranes), I recommend that FRLT postpone construction of the trail/launch/observation structure until after June 30<sup>th</sup>.
- 5. Annual Clearance Inspections be conducted in late March for Greater Sandhill Cranes and in late April for Northern Harriers and Short-eared Owls. If FRLT observes nesting or highly territorial pairs of any of these species within 100 meters of any trail, boardwalk, boat launch, or wildlife observation structure (or within 150 m for cranes), I recommend that FRLT enforce a seasonal closure of the trail/launch/observation structure from the date of inspection through June 30<sup>th</sup>.

In order to mitigate negative impacts to native (non-special-status) wildlife and their habitat caused by the removal of the old wooden barn on the Marshall Parcel, I recommend that nest boxes specific to American Kestrel, Barn Owl, House Wren, Mountain Bluebird, and Tree Swallow be placed under the eves of the large metal barn (on the east side of the building), on and in other structures (including trees and wooden fence posts), and in other locations on the Marshall Parcel.

Please don't hesitate to contact me if you have any questions regarding this memo and the observations and recommendations herein, and/or if you require any additional data or information.

Respectfully Submitted,

Paul Hardy