APPENDIX C – FEMA FIRMETTE

National Flood Hazard Layer FIRMette



Legend



Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020

National Flood Hazard Layer FIRMette



Legend

119°47'23"W 39°10'10"N SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT Ш 4762 FEEL 4760.89 Without Base Flood Elevation (BFE) 4764.17 FEET Zone A. V. A9 FEET With BFE or Depth Zone AE, AO, AH, VE, AR SPECIAL FLOOD ZOR AE LOMR: 13 09-0437P HAZARD AREAS **Regulatory Floodway** 8 0.2% Annual Chance Flood Hazard, Areas 4800 FEE 4790 FEET 8 Ľ. of 1% annual chance flood with average H depth less than one foot or with drainage FEET Zone AR E B areas of less than one square mile Zone X (DEPTI & Feet) Future Conditions 1% Annual Chance Flood Hazard Zone X Zone AO (DEPTH1 Feet) Area with Reduced Flood Risk due to Levee. See Notes. Zone X OTHER AREAS OF 0 Area with Flood Risk due to Levee Zone D FLOOD HAZARD 4770 FEET 4793.72 FEET 4783.57/FEET NO SCREEN Area of Minimal Flood Hazard Zone X FEE Effective LOMRs 4780/FEET OTHER AREAS Area of Undetermined Flood Hazard Zone D Sone AO GENERAL - - - - Channel, Culvert, or Storm Sewer STRUCTURES LIIII Levee, Dike, or Floodwall (DEPTH 1 Feet) Zone AO CARSENCERY 32000 (DEPTH 1 Feet)) 20.2 Cross Sections with 1% Annual Chance ONEAO Zone AE 17.5 Water Surface Elevation (DEPTH1Feet) 4758:27 FEE **Coastal Transect** Base Flood Elevation Line (BFE) Limit of Study 4760 FEET T15N R20E S18 T15N R19E S13 Jurisdiction Boundary **Coastal Transect Baseline** OTHER **Profile Baseline** 3200010091F 3200010092G FEATURES Hydrographic Feature eff. 2/19/2014 eff. 12/22/2016 **Digital Data Available** No Digital Data Available Zone MAP PANELS Unmapped (DEPTH 1 Feet) The pin displayed on the map is an approximate 3 point selected by the user and does not represent an authoritative property location. Zone AO AREAOFMINIMAL FLOOD HAZARD (DEPTH 1 Feet) This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap Zone AO accuracy standards (DEPTH 1 Feet) The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 8/2/2022 at 12:26 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time. This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for 119°46'46"W 39°9'42"N Feet unmapped and unmodernized areas cannot be used for 1:6.000 212 regulatory purposes. 250 500 1,000 1.500 2.000

Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020



FLOOD HAZARD INFORMATION SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP

NOTES TO USERS

SCALE

NATIONAL FLOOD INSURANCE PROGRAM

NUMBER

32FED

320001

PANEL

MAP NUMBER 3200010091F EFFECTIVE DATE February 19, 2014

0091

0091





0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile *Zone X*



Area with Reduced Flood Risk due to Levee See Notes Zone X

OTHER AREAS OF FLOOD HAZARD

Area with Flood Risk due to Levee Zone D NO SCREEN Area of Minimal Flood Hazard Zone X



 HAT Surface Elevation
 (8)----- Coastal Transect
 Coastal Transect Baseline
 Profile Baseline
 Hydrographic Feature
 Prographic Feature man filmer Base Flood Elevation Line (BFE)



For information and questions about this Flood Insurance Rate Map (FIRM), available products associated with this FIRM, Including historic versions, the current map date for each FIRM panel, how to order products, or the National Flood Insurance Program (NFP) in general, please call the FEMA Map Information eXchange at 1477-FEMA-M4P (1477-338-2627) or wisk the FEMA Flood Map Service Contert verbala at Inhsy/Insc/Intena.gov. Available products may include previously issued Letters of Map Change, a Flood Insurance Study Report. In and/or digital version of this map, Many of these products can be ordered or obtained directly from the verbala.

Communities annexing land on adjacent FIRM panels must obtain a current copy of the adjacent panel as well as the current FIRM Index. These may be ordered directly from the Flood Map Service Center at the number listed above.

For community and countywide map dates, refer to the Flood Insurance Study Report for this jurisdiction.

To determine if flood insurance is available in this community, contact your Insurance agent or call the National Flood Insurance Program at 1-800-638-6620.

Flood Insurance Program at 1:300-332-8620. Beasmap information shown on the FRM was provided in digital format by the United States Geological Survey (USGS). The basemap shown is the USGS National Map: Orthoimagery Last refreshed October, 2020. This may was exported from FEMA's National Flood Hazard Layer (NFHL) on 82/2022 12:36 FM and does not reflect charges or ameritamets absequent to this date and time. The NHL and effective information may charge or become superseded by new data over time. For additional information, please see the Flood Hazard Mapping Updites Overlevier FacIS there at https://www.fema.go/imde/iHzard/susestid/Susematil 19618

This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards. This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date.

GCS. Geodetic Refere tem 1980:

GCS, Geodetic Reference System 1990; Vertical Datum: NAVD88 For information about the specific vertical datum for elevation features, datum conversions, or vertical monuments used to create this map, please see the Flood Insurance Study (FIS) Report for your community at https://msc.fema.gov





APPENDIX D – Hydraulic and Flood Mitigation Analysis



House Moran Consulting, Inc. Water Resources and Environmental Engineering

September 13, 2022

Mr. Robert Fellows, PE Chief Stormwater Engineer Public Works Department Carson City 3505 Butti Way Carson City, NV 89701

SUBJECT: Andersen Ranch West – Preliminary CLOMR Results – Carson City, Nevada

Dear Mr. Fellows:

The purpose of this Memo is to present the preliminary results and mitigation associated with the hydraulic analysis of Ash Canyon Creek in support of the FEMA Conditional Letter of Map Revision (CLOMR) to be submitted in association of the proposed Andersen Ranch West development. The proposed development is located within a Zone AE flood zone without a regulatory floodway, which includes Base Flood Elevations (BFEs) that have been determined by detailed methods, as shown on the effective FEMA Flood Insurance Rate Map (FIRM) panel #3200010091F, dated 2/19/2014. Additionally, a LOMR (20-09-0437P) that includes the Andersen Ranch West parcel was completed by House Moran and became effective 2/18/2021. The LOMR revised the existing conditions FEMA model and mapping. The site boundary and effective FEMA mapping are illustrated on Figure 1 below.







Approach

To evaluate the proposed changes at Andersen Ranch West and the effect of mitigation, House Moran used the HEC-RAS 2D model prepared in the LOMR referenced above as the base model. The model was updated to the latest version of HEC-RAS (v6.2). A new existing conditions scenario was created using improved details in the vicinity of the site. Proposed conditions scenarios were then created using the proposed grading plans provided by Lumos & Associates.

To minimize the affects of the proposed development on the floodplain the site was designed with the intent to mimic existing conditions flow patterns and floodplain storage as much as possible. No changes were made to the Ash Canyon Creek channel except for improvements made in association of the North Ormsby Blvd/Washington St culvert extension. In existing conditions, a small portion of flood flow enters the southwest corner of the site and then sheet flows east through the existing field to North Ormsby Blvd. To simulate the attenuation associated with sheet flow across the field, a detention basin was added at the southwest corner of the proposed development to capture and attenuate the peak portion of the hydrograph. In existing conditions, the low-lying area along the embankment of North Ormsby Blvd creates a small amount of floodplain storage. To maintain this floodplain storage in proposed conditions a system of basins was created parallel to North Ormsby Blvd and connected by a culvert below the entrance roads.

Southwest Detention Basin

The details of the southwest detention basin are illustrated on Exhibit 01 included in the attachments. As stated in the approach description, the purpose of the detention basin is to capture and attenuate overflow into the left overbank from the existing Ash Canyon Creek culvert crossing just upstream of the proposed Andersen Ranch West Development. To direct flood overflow into the basin a sag in the proposed pedestrian path will be designed. The peak flow conveyed through the sag in the pedestrian path is approximately 30 cfs. The basin has two pipe outlets and an emergency overflow. Outlet 1 is located at the northeast corner of the basin and designed to be the low flow outlet. The invert of outlet 1 will be at the invert of the basin and will connect to the storm drainpipe and conveyed east to the North Ormsby detention basin 2. Outlet 2 is located at the southeast corner of the basin and designed to be the low flow outlet 2 will discharge approximately 200 feet east into a small ditch that will run parallel to Ash Canyon Creek and discharge into the North Ormsby detention basin 1. The emergency overflow is located on the south side of the basin and will overflow towards Ash Canyon Creek if activated. Preliminary model results of the southwest detention basin are included in Table 1 below.

Pond	Max WSE -	Max Depth -	Volume - 100yr (ac-ft)	Di	charge 100yr	(cfs)
(ft)	100yr (ft)	100yr (ft)		Outlet 1	Outlet 2	Emergency Overflow
4775.3	4779.5	4.2	1.3	13	15	0

Tabla	1. Couthwoot	Detention	Deale	Droliminon	Desults
i able	i. Southwest	Detention	Dasin -	rremninary	Results



North Ormsby Basins and North Ormsby/West Washington Culvert Extension

The details of North Ormsby detention basin system and the North Ormsby/West Washington culvert extension are illustrated on Exhibit 2 included in the attachments. As stated in the approach description, the purpose of basin system is to maintain floodplain storage similar to existing conditions. Table 2 below contains the floodplain storage volume calculated in existing and proposed conditions at Water Surface Elevation (WSE) 4761-ft.

Scenario	WSE (ft)	Volume (ac-ft)
Existing Conditions	4761	1.6
Proposed Conditions	4761	1.7

Table 2: Floodplain Storage Volume parallel to North Ormsby Blvd

In addition to flow discharged to the basin system from the southwest detention basin, a low area in the pedestrian path/access along the left overbank of Ash Canyon Creek will be designed to connect the basin system with the Ash Canyon Creek floodplain.

The North Ormsby/West Washington culvert will be extended approximately 80 feet upstream and replace the existing culvert under the small dirt road. Approximately 100 feet of the Ash Canyon Creek channel will be improved upstream of the extended culvert to lower the channel and improve the transition into the entrance of the extended culvert.

Water Surface Elevations and Peak Flow Comparison

To ensure the proposed Andersen Ranch Development does not adversely impact flooding to surrounding areas maximum WSE's, average depths, and peak flows from the HEC-RAS 2D Existing and Proposed Conditions model will be analyzed. The attached Exhibit 3 illustrates the different evaluation methods and locations. The different methods are necessary due to the variety of flow directions and types of flooding that occur in this area. Along the main channel of Ash Canyon Creek, a comparison of WSE's is appropriate. South of Ash Canyon Creek, flow that enters the right overbank splits away from Ash Canyon Creek and flows south towards Kings Canyon Creek. In this region floodplain cross-sections are used to ensure the peak flow leaving Ash Canyon Creek has not increased. Existing and proposed conditions peak flows taken at four floodplain cross-sections are included in Table 3 below.

Peak Flow XS	EX Cond Peak Flow (cfs)	PR Cond Peak Flow (cfs)
Q-XS 01	850	850
Q-XS 02	507	507
Q-XS 03	239	188
Q-XS 04	167	160

Table 3: Floodplain Cross-Section Peak Flows

To the east of North Ormsby Blvd, the surface flow transitions to shallow flooding. Due to the small variations in model results between the two scenarios (Existing Conditions vs Proposed Conditions) caused by minor differences in the 2D mesh, variable time steps, and other model parameters that are variable, it is advisable to use an average depth method to evaluate regions affected by shallow flooding. The average depth zonal method was used to divide the regions affected by shallow flooding into



conveyance zones. Zonal statistics are then used to calculate the average depth in each zone. Results for two of the zones are included in Table 4 below. This is the same method that was used in the LOMR referenced at the beginning of the memo.

Denth	Average	Depth (ft)	Avg Depth
Zone	Existing Cond	Proposed Cond	Difference (PR minus EX) (ft)
1	0.162	0.162	0.000
2	0.249	0.227	-0.023

Table 4: Shallow Flooding Average Depth by Zone

Very truly yours, HOUSE MORAN CONSULTING, INC.

Nevada PE Firm No. 23484

min

Greg Bowers, PE, CFM Senior Project Manager



ATTACHMENTS

- 1. Exhibit 01 Southwest Detention Basin
- 2. Exhibit 02 North Ormsby Blvd Detention Basin
- 3. Exhibit 03 EX Cond vs PR Cond WSE, Peak Flow, Avg Depth Comparison



Legend

HEC-RAS 2D Connections -Proposed

HEC-RAS Culvert Barrels -Proposed

Proposed Grading Plan Layers

Contours - Proposed

— Major (5-ft)

Minor (1-ft)

100yr Flood Depths -Proposed (ft)

•	· · ·
	0 - 0.5
	0.6 - 1
	1.1 - 2
	2.1 - 5
	5.1 - 7.4



Exhibit 01 **Southwest Detention Basin**

60

30

Andersen Ranch West

Prepared By:



House Moran Consulting, Inc. Water Resources and Environmental Engineering 10399 Double R Boulevard Suite 110 Reno, NV 89521 Office: (775) 293-4000

Prepared On: 9/13/2022



Legend

- Streets

HEC-RAS 2D Connections -Proposed

- HEC-RAS Culvert Barrels -Proposed
 - Proposed Grading Plan Layers

Contours - Proposed

- Major (5-ft)
- Minor (1-ft)

100yr Flood Depths -Proposed (ft)

0 - 0.5 0.6 - 1 1.1 - 2 2.1 - 5 5.1 - 7.4

0 30 60



Exhibit 02 North Ormsby Blvd Detention Basin

Andersen Ranch West

Prepared By:



House Moran Consulting, Inc. Water Resources and Environmental Engineering 10399 Double R Boulevard Suite 110 Reno, NV 89521 Office: (775) 293-4000

Prepared On: 9/13/2022







Carson City • Fallon • Lake Tahoe • Reno

Carson City 308 N. Curry Street, Suite 200 Carson City, Nevada 89703 775.883.7077

July 1, 2022

Ms. Hope Sullivan, Director Carson City Community Development 201 N. Carson Street Carson City, Nevada 89701

Subject: Andersen Ranch West Tentative Subdivision Map

Dear Hope:

Pursuant to the Carson City requirements, Lumos and Associates has prepared the following water and sewer impact report to support the Tentative Subdivision Map submittal. The project proposes 61 single family residences on 29.7 acres. The project is located west of N. Orbsby Boulevard in Carson City.

WATER

The water demand for the proposed project will be analyzed based off two components, on being the single family (SF) residences and the other being the open space irrigation. The SF demand per 10 State Standards is 0.6 ac-ft/yr per unit under 12,000 square feet or 535 gallons per day. That translates into an average demand of 0.37 gpm per SF unit or 22.57 gpm for all 61 SF units. This flow is in accordance with historical demand for similar facility types in the area. Lastly, the landscaping demand can be estimated at 4 ac-ft/yr per acre. Current estimates for the landscaped areas that will be irrigated are approximately 3.8 acres. This results in a demand of 13,570 gallons per day or 9.42 gpm.

Based on discussions with Tom Grundy at Carson City Public Works, the existing water system has the capacity to serve this development. Looping the water will be required per the conceptual map review letter prepared by Carson City Staff.

FIRE FLOW ANALYSIS

Fire flow analysis was also performed by Mr. Grundy. His fire flow analysis is attached. Fire hydrant testing near the west side on N. Ormsby Boulevard determined an available fire flow of 4,900 gpm.

In summary, it is our opinion that the project will have no appreciable impact on the performance of the water system.

SANITARY SEWER CAPACITY

The proposed project will connect to the City's sewer system for collection and treatment. The developer is proposing a gravity system that will include expanded use of the existing connections to the existing gravity mains in N. Ormsby Boulevard.

The proposed 61 SF residences will connect to the existing main in N. Ormsby Boulevard which is an 8" ACP which runs south and then turns east into Washington Street. The City has provided existing sewer capacity for the existing sewer system:

The northernmost pipe adjacent to the property along N. Ormsby Boulevard has a d/D of 25% at a slope of 1.8%, approximately 0.26 cfs.

The southernmost pipe adjacent to the property along N. Ormsby Boulevard before turning down Washington Street has a d/D of 45% at a slope of 2.8%, approximately 1.0 cfs.

The average daily residential EDU rate is 250 gallons per day, which equates to 0.004 cfs average. Using a peaking factor of 3.0, the peak flow per houshold would be 0.0012 cfs. With 61 homes planned, the increase in flow is 0.07 cfs, putting the 8" main in N. Ormsby Boulevard at a d/D of 0.49, approximately 1.07 cfs.

The proposed project overall usage is in accordance with the master plan for which the sewer main was analyzed. Since the proposed project is within these tolerances, it is assumed that the existing sewer system has the available capacity to convey the sewage for proposed project.

If you have any questions, please do not hesitate to contact me at 775.827.6111.

Sincerely,

Brian Moon, P.E. Senior Project Manager



08/16/2022

	Fire	Flow ⁻	Test D	ata S	heet	A R R R R R R R R R R R R R R R R R R R	
Location of T	est (Street and Cross	Street):	Ormsby an	d Washingt	ton		
Address Nea	rest Residual Hydrant	:	1500 W W	ASHINGTC	N ST		
Test Date: 3	/10/2021			Test Time:	900		
Testing Perso	onnel: MT, KA, JR						
Pressure Zor	ne: 4960				Main Size:	12"	
Comments:							
		<u>T</u> (est Results	:			
Resi	idual Hydrant			Flow Hy	/drant(s)		
Static:	78 psi		Testing Apparatus	Pitot Pressure	Discharge Diameter	Outlet Coeff.	Pitot Flow (gpm)
Prossuro	6 psi	Flow 1	HM2	(psi) 26	(III) 2		705
Drop:	8 %	Flow 2	нм1	17	2	1 307	643
		Flow 3				Total	1439
	Area Map		<u></u>	Rateo	d Flow]
Image: Construction of the second							
Rated Pressu	Jre (for Rated Capacity Cal	lculation)	20	psi			
Rated Capac	city at 20 psi residua	l pressure.	4,900	gpm			
Based on NFPA 291 - 2019 Edition and APWA Manual 17 - Fourth Edition Pursuant to NFPA 291, fire flow test data over five years old should not be used. Hydrant OBJECTID: 2184 Data Sheet File Name: Ormsby-Washington 1.pdf							



Carson City 308 N. Curry Street, Suite 200 Carson City, Nevada 89703 775.883.7077

8947.004

July 7, 2022

Andersen Family Associates Attn: Dennis Collard PO Box 1746 Carson City, NV 89702

Subject: Andersen Ranch Development **Formerly "The Vintage at King's Canyon"** Geotechnical Investigation - Update

Lumos and Associates has completed a review of the site and original report in order to update the Lumos & Associates geotechnical investigation **for "The Vintage at King's Canyon"** dated May 2016. This update only pertains to the portion of the site that is west of N. Ormsby Boulevard. This does not cover the area between N. Ormsby Boulevard and Mountain Street. This portion of the project has been mass graded and most of the utilities have been installed. A vicinity map is presented as Plate 1.

Our Geotechnician made a site visit on June 28, 2022 and noted no obvious changes to the portion of the site west of N. Ormsby Boulevard from the original site investigation performed in 2016.

Specifically, this portion of the site investigation included borings 16-24 from the original report. These logs can be seen in the original report as Plates A-16 through A-24. The logs indicate the soils were loose to dense sands with varying amounts of silt and clay. The soils tested from those borings during the original investigation, indicate fine grained soils, as defined in the original report may be encountered. If encountered you shall follow the original soils report for requirements of overexcavation.

As stated in the previous report, once the site is cleared and grubbed, areas to support future improvements and/or areas to receive fill shall then be scarified to a depth of 12 inches, moisture

conditioned to within 2% of optimum, and recompacted to at least 90% (ASTM D1557). All common and structural fill requirements provided in the original report are still applicable and shall be strictly followed.

Carson City has adopted the 2018 building code. Therefore, the seismic parameters provided in the original report need to be updated to the following (refer to Plate 2):

Site Class = D - Default $S_{S} = 2.143$ $S_{1} = 0.785$ $S_{MS} = 2.572$ $S_{DS} = 1.714$ $F_{A} = 1.2$

Other recommendations contained within our original geotechnical report are still applicable.

Feel free to contact me regarding this matter at 775-883-7077.

Sincerely,

Bert Sexton, E.I. Geotechnician Lumos & Associates, Inc.

Mitch Burns, P.E. Materials Engineering Manager Lumos & Associates, Inc.



ATC Hazards by Location

Search Information

Coordinates:	39.170525, -119.784665
Elevation:	4768 ft
Timestamp:	2022-07-05T15:15:46.882Z
Hazard Type:	Seismic
Reference Document:	ASCE7-16
Risk Category:	II
Site Class:	D-default



Basic Parameters

Name	Value	Description
SS	2.143	MCE _R ground motion (period=0.2s)
S ₁	0.785	MCE _R ground motion (period=1.0s)
S _{MS}	2.572	Site-modified spectral acceleration value
S _{M1}	* null	Site-modified spectral acceleration value
S _{DS}	1.714	Numeric seismic design value at 0.2s SA
S _{D1}	* null	Numeric seismic design value at 1.0s SA

* See Section 11.4.8

Additional Information

Name	Value	Description
SDC	* null	Seismic design category
Fa	1.2	Site amplification factor at 0.2s



Lumos & Associates 808 E. College Pkwy Suite 101 Carson City, NV 89706 775-883-7077 Fax: 775-883-7114 mburns@lumosinc.com Andersen Ranch Development (AKA The Vintage at King's Canyon) SEISMIC PARAMETERS

PLATE

2

Job Number: 8947.004

Date: July, 2022

229

GEOTECHNICAL INVESTIGATION REPORT

for

THE VINTAGE AT KING'S CANYON

Carson City, Nevada

Prepared for:

The Vintage at Kings Canyon, LP 9130 Double Diamond Parkway Reno, Nevada 89521

Prepared by:

LUMOS and ASSOCIATES, INC.

800 E. College Parkway Carson City, Nevada 89706 Tel: (775) 883-7077 Fax: (775) 883-7114

> May, 2016 JN: 8947.000

GEOTECHNICAL INVESTIGATION REPORT THE VINTAGE AT KING'S CANYON

Carson City, Nevada

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Appendix E

Lumos and Associates, Inc.

i

GEOTECHNICAL INVESTIGATION REPORT for THE VINTAGE AT KING'S CANYON CARSON CITY, NEVADA

INTRODUCTION

Submitted herewith are the results of Lumos and Associates, Inc. (Lumos) geotechnical investigation for the proposed Vintage at King's Canyon project to be located in Carson City, Nevada. North Ormsby Boulevard bisects the site. The western portion of the site (approximately 25 acres in size) is located in the northwest quarter of section 18, township 15 north, range 20 east and is bounded by residential developments to the north and west, agricultural fields to the south, and North Ormsby Boulevard to the east. The eastern portion of the site (approximately 50 acres in size) is located in the north half of section 18 and the south half of section 7, township 15 north, range 20 east and is partially bounded by residential developments and agricultural fields to the north half of section 18 and the south half of section 7, township 15 north, range 20 east and is partially bounded by residential developments and agricultural fields to the north and south, is bounded on the west by North Ormsby Boulevard, and is bounded on the east by Mountain Street (refer to Plate 1).

It is our understanding that the proposed project will consist of one to two story houses with conventional foundations, Portland cement concrete improvements (sidewalks, curbs, and gutters), and asphalt concrete roadways. Additionally, we understand an office/medical complex has been proposed on the eastern portion of the site (approximately 9 acres in size) along Mountain Street. Structural loads for the residential portion of the project have been assumed not to exceed 1 to 2 kips per lineal foot and 6 to 8 kips for continuous wall and isolated column loads, respectively. Structural loads for the office/medical buildings have been assumed not to exceed three (3) to four (4) kips per lineal foot and 25 to 30 kips for continuous-wall and isolated column loads, respectively. We have assumed that final grades at the site will be within five (5) feet from the existing grades.

Lumos & Associates, Inc. Page 1 of 26 The purpose of our investigation was to characterize the site geology and soil conditions, describe the native soils and determine their engineering properties as they relate to the proposed construction. The investigation was also intended to identify possible adverse geologic, soil, and/or water table conditions. However, this study did not include an environmental assessment or an evaluation for soil and/or groundwater contamination at the site. For your information, we have included, in Appendix E, the State of Nevada EPA Map of Radon Zones.

This report concludes with recommendations for site grading, foundations, footing area preparation, slope stability, utility installation, asphalt concrete, and Portland cement concrete. In addition, information such as logs of all exploratory borings, laboratory test data, allowable soil bearing capacities, estimated total and differential settlements based on static and dynamic loads, lateral earth pressures, and International Building Code (IBC) seismic site class designation are provided in this report.

The recommendations contained herein have been prepared based on our understanding of the proposed construction, as outlined above. Re-evaluation of the recommendations presented in this report should be conducted after the final site grading and construction plans are completed, if there are any variations from the assumptions described herein.

It is possible that subsurface discontinuities may exist between and beyond exploration points. Such discontinuities are beyond the evaluation of the Engineer at this time. No guarantee of the consistency of site geology and sub-surface conditions is implied or intended.

GEOLOGIC SETTING

Carson City is at the extreme western portion of the Great Basin geomorphic province. The Great Basin is characterized by internal drainage and large normal fault-bounded valleys (grabens) separated by high mountain ranges (horst). The Sierra Nevada province to the west is characterized by large granite masses that have been uplifted and tilted a few degrees toward the west. Overlying the granites are older oceanic metasedimentary rocks.

Specifically, the site is located near the western foothills of Eagle Valley. The surface geology of the project area has been mapped as a Qal soil type by Dennis T. Trexler (1977). The mapping indicates that pediment alluvial-fan deposits of Eagle Valley underlie the site. They are yellowish-brown to gray, unbedded to poorly bedded, poorly to moderately sorted, fine silty sand, sandy silt, granular muddy coarse sand, and minor sandy gravel, underlies broad surfaces of low gradient. John W. Bell and Dennis T. Trexler (1979) have also mapped this area as an area to experience the greatest severity of shaking during earthquakes and possible severe liquefaction locally.

SEISMIC CONSIDERATIONS

Carson City, similar to many areas of Nevada, is located near active faults, which are capable of producing significant earthquakes. This area can be described as an area that may experience major damage due to earthquakes having intensities of VII or more when evaluated using the Modified Mercalli Intensity Scale of 1931 (Plate 3).

The Carson City area is located within the Sierra Nevada-Great Basin seismic belt and at least four (4) major earthquakes with moment magnitudes greater than 6.0 (Plate 4) have occurred historically within 15 miles of the site. The areas north and south of Carson City have experienced a number of large earthquakes in the past, with a swarm of large events during the single years 1868 and 1869. During these episodes, the three (3) largest events were magnitudes 6.0, 6.1, and 6.7. The causative faults were located approximately 4 to 15 miles southwest of the site within the Genoa Fault area.

According to the Carson City Quadrangle Earthquake Hazards Map by Trexler and Bell (1979) a north/south trending fault is approximately 500-1000 feet north of the site (Plate 5). The fault is mapped as a Holocene, which is <12,000 years old, which is considered potentially active. However, no active Holocene (<12,000 years) age faulting is known to cross the site, nor has any direct evidence of on-site faulting been observed in the field during the current investigation.

Ground shaking should be anticipated at the site and intensities should be governed by a design earthquake occurring within a few miles of the site on faults belonging to the Sierra Nevada – Great Basin seismic belt that crosses Carson City. For design purposes, ground-shaking intensities should be based on a design earthquake occurring on the Carson City or Genoa Fault Zones with a maximum credible earthquake of 7.5 in moment magnitude.

Liquefaction is the phenomena where more commonly loose saturated sands or silty sands lose their shear strength when subjected to cyclic loading, and become unstable. Large earthquakes, as described above, may provide that type of cyclic loading. Liquefaction is most commonly associated with loose, saturated, relatively clean sands. These conditions were not encountered during our investigation. During our field investigation groundwater was encountered in the eastern portion of the site at a depth of 22 and 23 feet (Borings 3 and 4 respectively). Other holes were explored to as deep as 40 feet without encountering groundwater water. However, The Carson City Quadrangle General Ground Water Map by Terry Katzer (1980) indicates the depth to groundwater is at approximately 10 feet. Additionally, mottling, which indicates previous groundwater presence, was observed in samples taken from 20 of the 24 borings at depths of approximately 10 feet, or less.

2012 IBC Design: The mapped maximum considered earthquake spectral response acceleration at short periods (Ss) is 2.377g corresponding to a 0.2 second spectral response acceleration at five percent (5%) of critical damping and for a Site Class B (IBC Figure 1613.3.1(1)). The mapped maximum considered earthquake spectral response acceleration at a 1-second period (S₁) is 0.875g corresponding to a 1.0 second spectral response acceleration at five percent (5%) of critical damping and for a Site Class B (IBC Figure 1613.3.1(2). According to section 1613.3.2, when the soil properties are not known in sufficient detail to a depth of 100 feet, site Class D shall be assumed. Therefore, the spectral response accelerations must be adjusted for Site Class effects. The site coefficient for spectral response accelerations adjustment at short periods (Fa) is 1.0 (IBC Table 1613.3.3(1)). The site class effect for spectral response accelerations adjustment at 1-second periods (Fv) is 1.5 (IBC Table 1613.3.3(2)). The maximum considered earthquake spectral response acceleration parameter for short period (SMs) is 2.377g and for 1-second period (SM1) is 1.312g. This corresponds to design spectral response acceleration parameters of 1.585g for short period (SDS) and 0.875g for 1-second period (SD1).

It is emphasized that the above values are the minimum requirements intended to maintain public safety during strong ground shaking. These minimum requirements are meant to safeguard against loss of life and major structural failures, but are not intended L:\LAProj\8947.000 - The Vintage at Kings Canyon\Geotechnical\Vintage Kings Canyon.doc Lumos & Associates, Inc. BS May-16 Page 5 of 26

to prevent damage or insure the functionality of the structure during and/or after a large seismic event. Additionally, they do not protect against damage to non-structural components or the contents of the building.

In conclusion, seismic concerns for this site are not unlike other sites in the Carson City area. No evidence of active faulting was found on the site. However, due to the proximity of the site to a number of faults that are considered active, as noted above, strong seismic shaking should be anticipated during the life of the proposed structures.

SITE-SPECIFIC LIQUEFACTION EVALUATION

A simplified liquefaction evaluation was performed in accordance with the Geotechnical Earthquake Engineering Reference Manual by Munfakh et. Al. (1998), Federal Highway Administration Report No. FHWA-HI-99-012.

Data used for the liquefaction evaluation included log information Standard Penetration (SPT) blow counts, unit weight of in-situ soils, depth to groundwater, Atterberg limits, and percent fines (percent passing the #200 sieve). Calculations to evaluate liquefaction included total vertical stress, effective vertical stress, effective confining stress, normalized and standardized SPT blow counts, critical stress ratio induced by the deign earthquake, corrected critical stress ratio resisting liquefaction, and the factor of safety. Experience and engineering judgment were also exercised during our evaluation. The following parameters were used as part of analysis:

Moment Magnitude: $(M_W) = 7.5$

The Peak Ground Acceleration (adjusted for site class effects) = 0.75g (PGAm)(ASCE7-10) Unit Weight of Soil Above Groundwater = 115 pounds-per-cubic-foot Unit Weight of Soil Below Groundwater = 55 pounds-per-cubic-foot Groundwater Depth = 10 feet (from groundwater map)

The peak ground acceleration of 0.75g was determined utilizing an F_{pga} factor for a Site Class D. Therefore, the critical stress ratio induced by the design earthquake was calculated. The critical stress ratio at which liquefaction is expected to occur during a M=7.5 earthquake was evaluated from the chart showing the relationship between cyclic stress ratio causing liquefaction and corrected SPT blow counts, which shows the liquefaction/no liquefaction for sand with fine content of 5, 15 and 35 percent. The corrected critical stress ratio resisting liquefaction was calculated by multiplying the critical stress ratio at which liquefaction is expected to occur times the magnitude scaling factor (not necessary in this case). Finally, the factor of safety against liquefaction was calculated by the design earthquake.

Results of these analyses indicated that on-site soils between 10' and 17.5' (if the groundwater table were to rise to the mapped level) meet the "Chinese Criteria" and have a factor of safety less than one (1.1) against liquefaction; therefore, they are considered potentially liquefiable if they become saturated (Martin and Lew, 1999). Our calculations indicate that between 1 and 1½ inches of settlement (total and differential) induced by liquefaction is possible. This settlement does not include the potential settlement caused by static loading of the future structure and fill. We, therefore, recommend that structures are designed with this settlement in mind. If requested, Lumos can provide alternative foundation design parameters for deep foundations, such as drilled piers, to mitigate against potential liquefaction. A mat foundation, such as a post tensioned slab, may also be an option to mitigate against the effects of settlements associated with the potential liquefaction.

SITE CONDITIONS AND FIELD EXPLORATION

At the time of our investigation the site was in use as grazing pastures. The vegetation generally consists of thick grasses. The site generally slopes downward from west to east.

Field exploration included a site reconnaissance and subsurface soil-exploration. During the site reconnaissance, surface conditions were noted and the locations of the exploratory boring were determined. They were located using survey techniques. Locations and elevations of the exploratory borings should be considered accurate only to the degree implied by the method used.

Twenty-four (24) exploratory borings were excavated to a maximum depth of 41.5 feet below-ground-surface (bgs). The approximate locations of the exploratory borings within the site are shown on Plate 2. The subsurface soils were continuously logged and visually classified in the field by our Geotechnician in accordance with the Unified Soil Classification System. Representative bulk soil samples were collected within the upper five (5) feet. Standard Penetration Testing (SPT) split spoon samples and modified California samples were collected at 2.5 and five (5) foot intervals within the exploratory borings. All the samples, subsequently, were transported to our Carson City and Reno geotechnical laboratories for testing and analysis.

The native subsurface soils consisted generally of loose to medium dense silty sands and clayey sands in the upper five (5) feet, and relatively dense silty sands and clayey sands below five (5) feet. Layers of silts and clays were encountered in a handful of the borings throughout the site.

Groundwater was encountered at the time of our field investigation in Borings 3 and 4 at 22 and 23 feet bgs respectively. However, seasonal groundwater (water table) fluctuations should be anticipated at the site. According to the groundwater map, the approximate depth to groundwater is 10 feet. Many of the samples collected from a majority of borings had mottling, which could indicate groundwater conditions at some point in time. The depth of Boring 9 was 25 feet bgs, however, no water was encountered. Deeper holes were drilled, heading west, to as deep as 40 feet, and no groundwater was encountered in those holes.

FIELD AND LABORATORY TEST DATA

Field and laboratory data was developed from samples taken and tests conducted during the field exploration and laboratory phases of this project. The borings were advanced utilizing a Jeff Co Speedstar 15 drill rig. Representative bulk soil samples were collected within the upper five (5) feet. Standard Penetration Testing (SPT) split spoon samples and modified California samples were collected at 2.5 and five (5) foot intervals within the exploratory borings. The samplers were driven utilizing a 140 pound hammer free falling 30 inches.

Laboratory tests performed on representative samples included sieve analysis, Atterberg Limits, modified proctor, R-value, direct shear, expansion index, soluble sulfates, pH value, and resistivity. Much of this data is displayed on the "logs" of the exploratory borings to facilitate correlation. Field descriptions presented on the logs have been modified, where appropriate, to reflect laboratory test results. The logs of the exploratory borings are included in Appendix A of this report as Plates A-1 through A-24. Plate A-25 describes the various symbols and nomenclature shown on the logs.

Individual laboratory test results are presented in Appendix B as Plates B-1 through B-6. Laboratory testing was performed per ASTM standards, except when test procedures are briefly described and no ASTM standard is specifically referenced in the report. Atterberg limits were determined using the dry method of preparation (Plate B-2). Special testing conducted for this project is described below.

Analytical Testing: Silver State Analytical Laboratories, Reno, Nevada, conducted this testing. The testing included pH value, resistivity and soluble sulfates. Test results are included (on Silver State letterhead) in Plates B-6.

The soil samples obtained during this investigation will be held in our laboratory for 30 days from the date of this report. The samples may be retained longer at an additional cost to the client or obtained from this office upon request.

DISCUSSION AND RECOMMENDATIONS

General

From a geotechnical viewpoint, the site is considered suitable for the proposed improvements when prepared as recommended herein.

The following recommendations are based upon the construction and our understanding of this project, as outlined in the introduction of this report. If changes in the construction are proposed, they should be presented to the Lumos Geotechnical Department, so that these recommendations can be reviewed and modified in writing, as necessary. As a minimum, final construction drawings should be submitted to the Lumos Geotechnical Department for review prior to actual construction and verification that our geotechnical design recommendations have been implemented.

General Site Grading

Prior to placement of fill and/or the proposed improvements, the areas to receive fill and/or improvements shall be cleared and grubbed. Clearing and grubbing is anticipated to be as much as 12 inches or more where thicker vegetation/roots are present.

Root- or organic-laden soils encountered during excavations, should be stockpiled in a designated area on site for later use in landscaping, or removed off site as directed by the owner. Excavated soils free from any organics, debris or otherwise unsuitable material and with particles no larger than three (3) inches in maximum dimension may be stockpiled and moisture conditioned for later use as compacted fill provided it meets the criteria for acceptable fill soils. Many of the site soils shall be considered "fine

grained" (for the purposes of this report "fine grained" is defined as soils with greater than or equal to 30% passing the #200 sieve). Site "fine grained" soils are not suitable to provide direct foundation support. The onsite soils maybe utilized as common fill, which is defined as fill outside of structural zones, provided they meet the requirements of common fill. Structural fill must be placed in structural zones.

The onsite clayey sands, clays, and silts ("fine grained" soils) will not meet the requirements of structural fill and shall be overexcavated a minimum of 18 inches below footings. This is due to the potential volume change and/or relatively weak nature of the site "fine grained" soils. Additionally, this is recommended due to the relatively low SPT blow counts observed in the upper five (5) feet of the exploratory borings. This indicates a low relative compaction and increases the potential for settlement induced by structural loading. Removals shall extend horizontally beyond the edge of all foundations a minimum of 18 inches, and then replaced with 18 inches of properly prepared and compacted structural fill as mentioned later in the report. We recommend potholing be done during construction to insure the minimum separation requirement is met.

All Surfaces to receive fill and/or improvements should be observed and approved by a Lumos representative prior to placement of fill. The surfaces shall be scarified to a minimum depth of twelve (12) inches, moisture conditioned to at least optimum moisture content, and re-compacted to at least ninety percent (90%) of the ASTM D1557 standard. Upon re-compaction and prior to placing any fill or aggregate base, the re-compacted surface should be proof-rolled to identify any possible yielding surfaces. Proof-rolling should be conducted with a heavy rubber-tire loader with a fully loaded bucket, or a fully loaded water truck, and observed and approved by a Lumos representative. Yielding (pumping) surfaces shall be stabilized to the satisfaction of the Geotechnical Engineer. Material should not be placed, spread or compacted while the ground is frozen or during unfavorable weather conditions. When site grading is interrupted by heavy rain or snow, grading or fill operations should not resume until a Lumos representative approves the moisture content and density conditions of the subgrade or previously placed fill.

Unstable conditions due to yielding and/or pumping soils may be encountered on site. Native soils may yield or pump under heavy equipment loads or where vibratory equipment draws up water. If yielding or pumping conditions are encountered, the soils should be scarified in place, allowed to dry as necessary and re-compacted, where applicable. Alternatively, the unsuitable or saturated soil should be removed, the exposed surface leveled and compacted/tamped as much as practical without causing further pumping, and covered (including the sides) with geotextile stabilizing fabric (Mirafi HP370 or other equivalent). The fabric should then be covered with at least 12 inches of 4- to 8-inch **angular rock fill** with enough fines to fill the inter-rock pore spaces. Placement should be by end dumping. No traffic or other action should be allowed over the fabric, which may cause it to deflect/deform prior to cobble placement. Test sections should be used to determine the minimum thickness and/or number of layers required for stabilization.

Stabilization should be evaluated by proof-rolling standards commensurate with the equipment used, and approved by a Lumos representative. The placement of the stabilizing rock-fill may require additional over-excavation to maintain appropriate grading elevations. A filter fabric (Mirafi 180N or equal) should also be placed over the cobble rock fill to prevent piping of fines from covering soils into the stabilizing rock matrix.

Acceptable structural fill soils to be used for this project should consist of non-expansive material (LL less than 35 and/or a PI less than 12, and/or an Expansion Index less than 20), and should be free of contaminants, organics (less than two percent (2%)), rubble, or natural rock larger than three (3) inches in largest dimension. The soluble sulfate content shall be less than 0.1% and the R-Value shall be a minimum of 30. Any import soils should be tested and approved prior to being placed or delivered on-site (seven (7) day advanced notice). Structural fill soils shall also meet the following gradation requirements (next page):

STRUCTURAL FILL GRADATION			
Sieve Size	% Passing		
3″	100		
3/4″	70 - 100		
#40	15 - 65		
#200	10 - 25		

TABLE 1 STRUCTURAL FILL GRADATION

Soils not meeting all of the above requirements may be approved for use as structural fill at the discretion of the Geotechnical Engineer. Soils not approved for use as structural fill may be used as common fill, if approved by the Geotechnical Engineer, and placed outside of structural zones, which is defined as zones within 18 inches, laterally and vertically, of building foundations. Common fill shall have 100% passing the 3" sieve, a maximum of 50% passing the #200 sieve, LL less than 45, PI less than 25, and an EI less than 50. Common fill should be placed only on properly compacted sub-grade or on properly compacted fill in lifts not exceeding eight (8) inches in loose thickness, moisture conditioned to at least optimum moisture content, and compacted to at least ninety percent (90%) relative compaction, as determined by the ASTM D1557 standard. Structural fill, fill within 18 inches of building foundations, shall be placed in eight (8) inch loose lifts, moisture conditioned to within two percent (2%) of optimum, and compacted to a minimum of 95% of the ASTM D1557 Standard. It is anticipated that site soils encountered during grading will meet the requirements for common fill, but not for structural fill. Therefore, structural fill material will need to be imported. If fill is to be placed on a slope greater than 5:1, the slope shall be benched at least the width of the equipment being used to prevent the migration of fill soils down slope.

Landscaped areas should be cleared of all organic and objectionable material such as wood, root stumps, etc., if any. In cut areas, no other work is necessary except grading to proper elevation and drainage conditions. In landscape fill areas, fill should be placed in loose lifts not exceeding eight (8) inches, moisture conditioned to at least optimum moisture, and compacted to at least ninety percent (90%) relative compaction to prevent erosion.
A representative of Lumos should be present during all site clearing, excavation removals, and grading operations to ensure that any unforeseen or concealed conditions within the site are identified and properly mitigated, and to test and observe earthwork construction. This testing and observation is an integral part of our services as acceptance of earthwork construction and is dependent upon compaction and stability of the subgrade soils. The soils engineer may reject any material that does not meet acceptable fill, compaction, and stability requirements. Further, recommendations in this report are provided upon the assumption that earthwork construction will conform to recommendations set forth in this section of the report.

FOUNDATION DESIGN CRITERIA

Conventional spread footings founded on 18 inches of properly prepared structural fill and underlain by properly prepared subgrade/common fill soils may be used to support the proposed building foundations within the project site.

Spread footings: Footings should have a minimum embedment of 24 inches below lowest adjacent grade for frost protection. Footings founded on 18 inches of properly prepared structural fill underlain by properly prepared subgrade/common fill soils may be designed for a net allowable bearing pressure of 2,000 pounds-per-square-foot (psf).

Footing Settlements: The maximum anticipated settlements, caused by static loading, for continuous or isolated footings bearing on 18 inches of properly prepared structural fill and underlain by properly prepared subgrade/common fill soils and designed for a 2,000 psf bearing pressure is estimated at three-quarters (³/₄) of an inch or less. Differential settlements are generally expected to be half of the total settlements. Settlements in granular soils are primarily expected to occur shortly after dead and sustained live loads are applied. Settlements in clay soils occur over a longer period of time. If settlements due to liquefaction are also considered, total settlement, due to static and dynamic loading, is anticipated to be approximately two (2) inches. Keep in mind, the groundwater level would have to rise to the mapped level, which is 10 feet below existing ground, for the anticipated settlements, due to liquefaction, to be possible.

Lateral Loading: Resistance to lateral loads can be provided by friction acting at the base of foundations and by lateral earth resistance. A coefficient of friction of 0.40 may be assumed at the base of footings bearing on structural fill soils. An allowable passive earth resistance of 250 psf per foot of depth starting six (6) inches below lowest adjacent grade may be used for the sides of footings poured against properly compacted structural fill. Passive resistance should not exceed 2,000 psf. The at-rest lateral pressure can be calculated utilizing an equivalent fluid pressure of 40 pcf.

Dynamic Factors: Vertical and lateral bearing values indicated above are for total deadload and frequently applied live loads. If normal code requirements are applied for design, the above vertical bearing values may be increased by thirty-three percent (33%) for short duration loading due to wind or seismic forces. The additional Dynamic Lateral earth pressure can be calculated utilizing the following equation.

Dynamic Lateral Force = $42H^{2}K_{h}$ H = height of wall K_h = Horizontal Acceleration (which is 0.75 g per ASCE 7-10)

This force should be assumed to act at a height of 0.6H above the bottom of the wall.

RETAINING WALLS

Retaining structures over three (3) feet in height, if used, will require local code compliance and engineered based on parameters described in this section of the report. Retaining structures should be designed to resist the appropriate lateral earth pressures. Cantilevered walls, which are able to deflect at least 0.01 radians, can be designed using an equivalent fluid (backfill) unit weight of 40 pounds-per-cubic-foot (pcf). However, if the wall is fixed against rotation, the wall should be designed using an equivalent fluid (backfill) unit weight of 60 pcf. These design parameters are based upon the assumption that walls will retain only level backfill and no hydrostatic pressure will be present. Any other surcharge pressures should be added to the above recommended lateral earth pressures. Retaining walls should be backfilled with free draining granular material that extends vertically to the bottom of the stem and laterally at least six (6) inches beyond the face of the stem (wall) and wrapped with a Mirafi 180 N or equivalent non-woven filter fabric. Weep holes should be provided on the walls at regular intervals, or a slotted drainpipe placed at the bottom of the wall (bottom of granular material) to relieve any possible build-up of hydrostatic pressure. Backfill material within two (2) feet of the wall should be compacted with hand-held equipment only, and to at least 90% of the maximum ASTM D1557 standard.

CONCRETE SLAB DESIGN

Interior structural concrete slabs should be underlain with at least six (6) inches of Type 2, Class B Aggregate Base, compacted to a minimum of ninety-five percent (95%) relative compaction, as determined by the ASTM D1557 Standard, and supported on 18 inches of properly compacted structural fill and underlain by properly prepared subgrade/common fill soils. We recommend the aggregate base be placed after utility trenches are excavated and backfilled. A vapor barrier should be provided for all interior concrete slabs where floor moisture is undesirable. The vapor barrier shall meet the requirements of ASTM E1745, Class A, and be at least ten (10) mils thick. The vapor barrier shall be installed per the manufacturer's recommendations

Slab thickness design should be based on a Modulus of Subgrade Reaction equal to twohundred (200) pounds-per-cubic-inch (pci) for construction on 18 inches of properly compacted structural fill. Reinforcement of concrete slabs should be as specified by the Project Structural Engineer.

Exterior concrete improvements (sidewalks, curbs, gutter, etc.) should be underlain with at least six (6) inches of Type 2, Class B aggregate base and at least 12 inches of properly prepared subgrade soils. All subgrade and fill should be prepared and placed as described in the grading section of this report, while the aggregate base material should be compacted to at least ninety-five percent (95%) relative compaction as determined by the ASTM D1557 standard.

PAVEMENT DESIGN

Subgrade soils in areas to be paved shall be scarified in place to a depth of at least 12 inches, moisture conditioned to at least optimum moisture content, and compacted to at least ninety percent (90%) of the laboratory maximum dry density determined by the ASTM D1557 standard. Pavement structural section for the asphalt concrete utilizing an R-value of 21 (laboratory test results) is provided in Table 2, "Recommended Asphalt Pavement Sections". A Traffic Index (TI) value of 5.0 was utilized for design. Prior to placement of aggregate base, we recommend roadway subgrade soils be proof rolled utilizing a loader with a full bucket, or a fully loaded 10 wheel water truck. Observed pumping and/or yielding subgrade soils located during the proof rolling, shall be stabilized to the satisfaction of the Geotechnical Engineer. Aggregate base should consist of Type 2, Class B material and meet the requirements of the Standard Specifications for Public Works Construction (SPPWC). Aggregate base material should be moisture conditioned to within two percent (2%) of optimum and compacted to at least ninety-five percent (95%) of the laboratory maximum density, as determined by the ASTM D1557 standard.

TABLE 2 RECOMMENDED ASPHALT PAVEMENT SECTIONS

Pavement	Minimum	Minimum	Properly Prepared
Area	Asphalt Pavement	Aggregate Base	Subgrade Soils
T.I. = 5	3″	8″	12″

See Appendix C for Test Results and Calculations

In all areas of the project, asphalt concrete should consist of PG64-28NV, and Type 3 asphalt aggregate per the "Orange Book" standards. We recommend a 50-blow Marshall mix that targets three percent (3%) air voids. Asphalt concrete, in any case, should be compacted to between ninety-two percent (92%) and ninety-seven percent (97%) of the Rice theoretical maximum density.

All mix designs for asphalt concrete should be submitted to the Geotechnical Engineer for review and approval a minimum of seven (7) days prior to paving.

CORROSION AND CHEMICAL ATTACK

On-site soils have a negligible water soluble sulfate content of less than 0.10% (<0.01% actual). No specific type of cement is required for concrete in direct contact with on-site soils, as required by the International Building Code. However, Type II cement (meeting ASTM C150) is recommended for concrete in direct contact with on-site soils.

All exterior concrete should have between 4.5 and 7.5 percent entrained air, a maximum water-cement ratio of 0.45, and comply with all other ACI recommendations for concrete placed in areas subject to freezing. A minimum compressive strength of 4,000 psi is recommended for all external concrete. All interior concrete should also be placed pursuant to ACI recommendations.

Native soils have a pH of between 6.34 and 7.05 and have a resistivity of between 2,178 and 6,398 ohm-cm under saturated conditions. This indicates a corrosive potential for ferrous metals in contact with these soils. Corrosion mitigation measures, such as protective coatings, wrappings, and cathodic protection are therefore recommended. If protective coatings are used, the type and quantity will depend on the kind of steel and specific construction application. Steel and wire concrete reinforcement cover of at least three (3) inches where cast against soil, unformed, is recommended.

SLOPE STABILITY AND EROSION CONTROL

The results of our exploration and testing confirm that 2:1 (H:V) maximum slopes will be stable for on-site materials both in cut and fill. All slopes shall incorporate a brow ditch to direct surface drainage away from the slope face. Slopes steeper than 2:1 will require stabilization, such as retaining walls.

The potential for dust generation is high at this project. Dust control will be mandatory on this project in order to comply with air quality standards. The contractor shall be responsible for submitting a dust control plan and securing any required permits.

Stabilization of all slopes and areas disturbed by construction will be required to prevent erosion and to control dust. Stabilization may consist of rip-rap, revegetation, or dust pallative, depending on the inclination of the slope.

In order to minimize storm water discharge from this site, best management practices should be implemented.

UTILITY EXCAVATIONS

On-site soils are anticipated to be excavatable with conventional construction equipment. Compliance with OSHA regulations should be enforced for Type C soils. Excavated soils will be suitable for backfill of utility trenches after screening any oversize material and debris, are moisture conditioned to at least optimum moisture content, placed in eight (8) inch maximum loose lifts, and compacted to a minimum of ninety percent (90%) (ASTM D1557). However, on-site soils are not suitable for use as, and do not meet the minimum requirements for, Class A bedding and should be imported, where required.

MOISTURE PROTECTION, EROSION AND DRAINAGE

The finish surfaces around all structures should slope away from the building and toward appropriate drop inlets or other surface drainage devices. It is recommended that within ten (10) feet of the buildings a minimum slope of five percent (5%) be used for soil subgrades and one percent (1%) be used for pavements. These grades should be maintained for the life of the structures.

Landscaping and downspouts should be planned to prevent discharge adjacent to buildings. Instead, water flow should be conveyed and re-routed to discharge areas away from any improvements. Additionally, foundation drains should be utilized, due to the potential for the groundwater table to rise to its mapped elevation (10 feet below existing grade) and the fact that mottling was observed in many samples from a majority of the borings at depths of 10 feet and less. Foundation drains may consist of perforated pipe, wrapped with Geotextile filter fabric, located at an elevation of approximately 1 foot below bottom of footing elevation and 1 foot laterally outside of foundations, sloped to drain toward appropriate inlets.

Backfill adjacent to the proposed building perimeters should be properly compacted to minimize water infiltration into the foundation soils.

CONSTRUCTION SPECIFICATIONS

All work on-site shall be governed by the latest edition of the International Building Code (IBC) as accepted by Carson City, except where modified herein.

All work off-site shall be governed by the Standard Specifications and Standard Details for Public Works Construction (SSPWC), as distributed by Carson City, except as modified herein.

LIMITATIONS

This report has been prepared in accordance with the currently accepted engineering California. Northern Nevada and Northern The analysis practices in and recommendations in this report are based upon exploration performed at the locations shown on the site plan, the proposed improvements as described in the Introduction section of this report and upon the property in its condition as of the date of this report. Lumos makes no guarantee as to the continuity of conditions as subsurface variations may occur between or beyond exploration points and over time. Any subsurface variations encountered during construction should be immediately reported to Lumos so that, if necessary, Lumos' recommendations may be modified.

This report has been prepared for and provided directly to The Vintage at Kings Canyon, LP ("The Client"), and any and all use of this report is expressly limited to the exclusive use of the Client. The Client is responsible for determining who, if anyone, shall be provided this report, including any designers and subcontractors whose work is related to this project. Should the Client decide to provide this report to any other individual or entity, Lumos shall not be held liable for any use by those individuals or entities to whom this report is provided. The Client agrees to indemnify, defend and hold harmless Lumos, its agents and employees from any claims resulting from unauthorized users.

If this report is utilized in the preparation of an Engineer's Estimate of Probable Construction Costs, then the preparer of the estimate acknowledges that the report recommendations are based on the subsurface conditions found at the specific locations investigated on site; that subsurface conditions may vary outside these locations; and that no guaranty or warranty, express or implied, is made that the conditions encountered are representative of the entire site. The preparer of the estimate agrees to indemnify, defend and hold harmless Lumos & Associates, its agents and employees from any and all claims, causes of action or liability arising from any claims resulting from the use of the report in the preparation of an Engineer's Cost Estimate. This report is not intended for, nor should be utilized for, bidding purposes. If it is utilized for bidding purposes, Client acknowledges that the report recommendations are based on the subsurface conditions found at the specific locations investigated on site; that subsurface conditions may vary outside these locations; and that no guaranty or warranty, express or implied, is made that the conditions encountered are representative of the entire site. The Client agrees to indemnify, defend and hold harmless Lumos & Associates, its agents and employees from any and all claims, causes or action or liability arising from any claims resulting from the use of the report for bidding purposes.

As explained above, subsurface variations may exist and as such, beyond the express findings located in this report, no warranties express, or implied, are made by this report. No affirmation of fact, including but not limited to statements regarding suitability for use of performance shall be deemed to be a warranty or guaranty for any purpose.

Bert Sexton, E.I. Geotechnical Intern Lumos and Associates, Inc. Mitch Burns, P.E. Construction Services Engineer Lumos and Associates, Inc.

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MODIFIED MERCALLI INTENSITY SCALE

	EFFECTS
	Not felt except by a very few under especially favorable circumstances.
II	Felt only by a few persons at rest, especially on upper floors of buildings. Delicately suspended objects may swing.
- 111	Felt quite noticeable indoors, especially on upper floors of buildings, but many people do not recognize it as an earthquake. Standing motor cars may rock slightly. Vibration like passing of truck. Duration estimated.
ĪV	During the day felt indoors by many, outdoors by few. At night some awaken. Dishes, windows, doors disturbed; walls make cracking sound. Sensation like heavy truck striking building; standing motor cars rock noticeably.
۰	Felt by nearly everyone; many awakened. Some dishes, windows, etc., broken; a few instances of cracked plaster; unstable objects overtumed. Disturbance of trees, poles, and other tall objects sometimes noticed. Pendulum clocks may stop.
VI	Felt by all; many frightened and run outdoors. Some heavy furniture moved; a few instances of fallen plaster or damaged chimneys. Damage slight.
⁻ Vii	Everybody runs outdoors. Damage negligible in buildings of good design and construction; slight to moderate in well- built ordinary structures; considerable in poorly built or badly designed structures; some chimneys broken. Noticed by persons driving motor cars.
VIII	Damage slight in specially designed structures; considerable in ordinary substantial buildings with partial collapse; great in poorly built structures. Panel walls thrown out of frame structures. Fail of chimneys, factory stacks, columns, monuments, walls. Heavy furniture overturned. Sand and mud ejected in small amounts. Changes in well water. Disturbs persons driving motor cars.
ĪX	Damage considerable in specially designed structures; well-designed frame structures thrown out of plumb; great in substantial buildings, with partial collapse. Buildings shifted off foundations. Ground cracked conspicuously. Underground pipes broken.
X	Some well-built wooden structures destroyed; most masonry and frame structures with foundations destroyed; ground badly cracked. Rails bent. Landslides considerable from river banks and steep slopes. Shifted sand and mud. Water splashed (sloped) over banks.
XI	Few, if any (masonry) structures remain standing. Bridges destroyed. Broad fissures in ground. Underground pipe lines completely out of service. Earth slumps and land slips in soft ground. Rails bent greatly.
XII	Damage total. Waves seen on ground surfaces. Lines of sight and level distorted. Objects thrown upward into the air.

From Wood and Newman, 1931, by U.S. Geological Survey, 1974, Earthquake Information Bulletin, v. 6, no. 5, p. 28-

Richter Magnitude	Intensity (maximum expected Modified Mercalli)
3.0 - 3.9	11 - 111
4.0 - 4.9	IV - V
5.0 - 5.9	VI - VII
6.0 - 6.9	VII - VIII
7.0 - 7.9	IX - X
8.0 - 8.9	XI - XII







APPENDIX A



						TE	ST	PIT	'No). В·	-01
Logged By:	B. Sexton	Total D	epth:	21.	5 fee	t				_	
Date Logged:	4-18-2016	Water [Depth:	No	grou	Indw	ater e	encou	unter	red	
Drill Type:	Jeff Co Speedstar 15	Ground	Elev.:	E.C	5.S. fe	eet ±					
Depth in Feet Graphic Log Sample Type	Percolation TestSplit SpoonZiplock SampleCalifornia SamplerBlulk SampleStatic Wate Table	لللل الله الله الله الله الله الله الله	Moisture Content, %	Dry Density, pcf	Liquid Limit, %	Plasticity Index, %	Gravel, % (3" - #4 Sieve)	Sand, % #4 - #200 Sieve)	Fines, % (< #200 Sieve)	R-Value	Expansion Index
	SOIL DESCRIPTION	2						#)			ш
B	Brown Clayey SAND (SC), Moist, Medium Dense, with Roots.	6.7			36	14	0.8	61.3	38.0	43	
5 - 5	Reddish Brown Clayey SAND (SC), Moist, Medium Dense, with Mottling.	5.0			34	18	0.0	71.4	28.6		
- 10 - Z	Brown Silty SAND (SM). Moist, Medium Dense. Estimated 70% Coarse to Fine Sand and 30% Non-Plastic Silt.	10.5									
	Reddish Gray Brown Sandy SILT (ML). Moist, Stiff, with Mottling. Estimated 30% Medium to Fine Sand and 70% Non-Plastic Silt. Reddish Brown Poorly Graded SAND with Silt (SP-SM). Moist, Medium Dense. Estimated 10% Fine Gravel, 80% Coarse to Fine Sand, and 10%	15.0 15.5 16.0 17.5									
- 20 -	Non-Plastic Silt. Brown Clayey SAND (SC). Moist, Medium Dense. Estimated 55% Coarse to Fine Sand and 45% Clay. Gray Brown Silty SAND (SM). Moist, Medium Dense.	21.5 17.1			NP	NP	0.5	83.0	16.5		
	Test pit terminated at 21.5 feet. Test Pits backfilled without compaction verification										
	Lumos and Associates	he Vintag	je at Ki	ng's	Cany	/on			I	PLA	TE
LUMOS	Carson City, NV 89706 (775) 883-7077 Fax: (775) 883-7114	F EXPL	ORA	TOF	RY T	EST	[PI	Т		А-	1
& ASSOC	CIATES bsexton@iumosinc.com Job Number: 894	7.000				Da	ate: M	ay 201	16		2

1). <i></i>	D. Courte ::			T-1-1	Denti	~	F f	10	-31	F 11	INC). D	-02
Logo	jed E	sy: aad:	B. Sexton			I otal	Depth:	21. No	.5 fee	t	otor		unto	rad	
Dale	: LUY Tyne	yeu.	4-10-2010	star 15		Groun	Depin od Elev	. NC · E(s grot S S f	oot +	aler	enco	unte	eu	
	Туре	;. 	Jen Co Speed	stal 15		Giu			3.3.1						
oth in eet	nic Log	le Type	Percolation Test	Split Spoon	Ziplock Sample	Moisture	ent, % sture	nsity, pcf	quid iit, %	sticity ex, %	/el, % 4 Sieve)	ld, % 00 Sieve	es, % 0 Sieve)	/alue	ion Index
Der	Grapt	Samp	Sampler			Natural	Cont Moi	Dry De	Li Li	Plas	Grav (3" - #4	Sar (#4 - #2	Fine (< #20	R-\	Expans
	1.7.7.7			SOIL DESCRIPTIC											
-			Dense, Roots.	See Plate A-1 fo	r Test Results.										
-		В													
-						5.0									
5 -			Reddish Brown	n Silty SAND (SM	, Moist, Dense.	5.0									
-		Å				5.	5		NP	NP	2.2	82.6	15.2		
-															
10 -			Grav Brown Bo	orly Gradod SAN	D with Silt	10.0									
-		X	(<u>SP-SM</u>), Moist Mottling. Estim to Fine Sand, a	ated 5% Fine Gr nd 10% Non-Pla	ght Verticle avel, 85% Coarse stic Silt.										
15 -		\times				15.7									
-	<i>/ / /</i>	ZΝ	Gray Brown Cla	ayey SAND (SC), ted 60% Coarse	Miost, Medium	16.0									
-			40% Clay. Gray Brown Po Medium Dense	orly Graded SAN . Estimated 95%	D (SP), Moist, Coarse to Fine										
-			Sana and 570 K		:	20.0									
- 20		X	Gray Brown Cla Dense. Estima ∖40% Clay.	ayey SAND (SC). ted 60% Coarse	Miost, Medium to Fine Sand and	21.0 21⁄.5									
			Gray Brown Po Medium Dense Sand and 5% N	o rly Graded SAN . Estimated 95% Ion-Plastic Silt.	I <u>D (SP),</u> Moist, Coarse to Fine										
			Test pit terminated at 21.5 Test Pits backfilled without	feet.											
	1		Lumos and	d Associates	Tł	ne Vinta	age at k	(ing's	Cany	/on					T
, , ,			800 E. Colle Carson City (775) 883-70 Fax: (775) 8	ege Parkway , NV 89706 077 883-7114	LOG OF	EXP	LOR/		ד אא	ES.	t pi	Т		Λ	<u>_</u>
LÜ	& A!	SSO	DIATES bsexton@lu	mosinc.com	Joh Number 8047	000				م	ate: M	lav 20-	16	H	-

											TE	EST	PIT	⁻ Nc). B	-03
Logge	ed By	y:	B. Sexton			Т	otal De	pth:	41.	5 fee	t					
Date I	Logg	jed:	4-18-2016			W	ater De	epth:	22	feet ±	Ŀ					
Drill T	ype:		Jeff Co Speeds	tar 15		G	round E	Elev.:	E.C	G.S. fo	eet ±					
Depth in Feet	Graphic Log	Sample Type	Percolation Test California Sampler	Soli DESCRIPTI	Ziplock Sample Static Wa Table	ater	Natural Moisture Content, %	Moisture Content, %	Dry Density, pcf	Liquid Limit, %	Plasticity Index, %	Gravel, % (3" - #4 Sieve)	Sand, % (#4 - #200 Sieve)	Fines, % (< #200 Sieve)	R-Value	Evnansion Indev
	77.7		Brown Clavov S	SOIL DESCRIPTI	int Dance See											
5		B	Light Gray Brow (SP-SM), Moist, Gravel, 85% Co Non-Plastic Silt.	vn Poorly Grad Dense. Estimational Statements of Statements Statem	ed SAND with Sil ated 5% Fine and, and 10%	5.5 It										
10						10.0										
		Z	Brown Silty SAN Estimated 70% Non-Plastic Silt. Gray Brown Cla Estimated 70%	<u>ND (SM),</u> Moist Coarse to Fine yey SAND (SC) Coarse to Fine	, Dense. Sand and 30% , Moist, Dense. Sand and 30%											
		\leq	Reddish Brown with Mottling. E Sand and 30% I Gray Brown Cla	Silty SAND (SM stimated 70% (Non-Plastic Silt yey SAND (SC)	<u>M),</u> Moist, Dense Coarse to Fine . Moist, Dense.	,										
20			Estimated 60%	Coarse to Fine	Sand and 40%	20.0										
25		× ¥ Z X	Gray Brown Silt Estimated 60% Non-Plastic Silt. Groundwater Er Surface. Switch to Mud R of the Hole after	t <mark>y SAND (SM).</mark> Coarse to Fine ncountered at 2 Rotary at 22' Du Obtaing the Sa	Moist, Dense. Sand and 40% 2' Below Ground e to Slight Heavi ample.	ng										
30			Red Brown Poo (SP-SM), Wet, I	rly Graded SAN Dense, with Mo	ID with Silt ttling.	30.0	16.9			NP	NP	13.0	75.1	11.9		
35 -						37.0										
		Ź	Red Brown Silty Mottling. Estima and 30% Non-P	<u>/ SAND (SM).</u> ated 70% Coars lastic Silt.	Vet, Dense, with se to Fine Sand	40.0										
40		$\left\langle \right\rangle$	Gray Poorly Gra with Layered Mo	ided SAND (SP ottling.), Wet, Dense,	41.5										
			Test pit terminated at 41.5 f Test Pits backfilled without	eet. compaction verification												
			Lumos and	Associates		The \	/intage	at Ki	na's	Canv	on .					T
LUI			800 E. Colle Carson City, (775) 883-70 Fax: (775) 8 bsexton@lur	ge Parkway NV 89706)77 183-7114 nosinc.com	LOG	OF E	XPLC)RA	TOF	RY T	ES	r pi	Т		A-	3
4	X AD	306	IATED		Job Number: 89	47.000)				Da	ate: M	ay 20'	16		

											TE	EST	PIT	⁻ No). В	-04
Logg	jed E	By:	B. Sexton			Тс	otal De	pth:	25	feet						
Date	Log	ged:	4-21-2016			W	ater De	epth:	23	feet :	Ł					
Drill	Туре	e:	Jeff Co Speeds	star 15		G	round E	Elev.:	E.C	G.S. f	eet ±				1	
⊧pth in ⁻eet	hic Log	ole Type	Percolation Test	Split Spoon	Ziplock Sample	er	l Moisture tent, %	isture tent, %	ensity, pcf	iquid nit, %	isticity lex, %	ivel, % 44 Sieve)	nd, % 200 Sieve)	ies, % 00 Sieve)	Value	sion Index
Ğ	Grap	Sam	Sampler				Natura Con	Con	Dry De	Ľ –	음프	Gra (3" - #	(#4 - #)	Fir (< #2(Ŕ	Expan
			Brown Clavey S	SAND (SC), Mois	t Medium											
- - - - 5			Dense. Estimat 40% Clay. <u>Reddish Brown</u>	ted 60% Coarse	to Fine Sand and	5.0 5.5										
-		Z	Dense. Estimat 40% Non-Plasti Light Brown Sil Dense, with Mo	ted 60% Coarse c Silt. ty SAND (SM). N ttling.	to Fine Sand and	1 										
- 10 - - -							8.8			NP	NP	1.2	68.5	30.3		
- 15 —		X	Color Change a Pocket Penetro	t 15' to Brown. meter Field Test	: at 16' = 1.7tsf	16.0										
-			Gray Brown Cla Dense.	ayey SAND (SC).	Moist, Medium		18.0			31	15	0.0	53.9	46.1		
- 20 —		X	Color Change a	t 20' to Reddish	Brown.	21.0										
_		Z	Reddish Brown Estimated 70% Non-Plastic Silt	Silty SAND (SM Coarse to Fine S	I), Wet, Dense. Sand and 30%											
-			Continued to Dr Groundwater at	ill Straight to 25' 23'.	. Encountered											
- 25 —			Test pit terminated at 25 fee	et.		25.0										
			l umos and	Associates	-	bo \	lintaga		na'a	Carr	, 	1	1			<u> </u>
LU	M	4 os	800 E. Colle Carson City, (775) 883-7(Fax: (775)	ge Parkway NV 89706 383-7114 mosing com	LOG O	FE	XPLC		TOF	RY T	ES	ΓPľ	т		РLА А-	.1E
	& A.	SSOC	IATES DEEXION@IU		Job Number: 894	7.000)				Da	ate: M	lay 20	16		2



												TE	EST	PIT	Nc). B-	-06
Logo	ged E	By:	B. Sexton				Т	otal De	pth:	41.	5 fee	t					
Date	e Log	ged:	4-19-2016				W	ater De	epth:	No	grou	Indw	ater e	encou	unter	ed	
Drill	Туре) :	Jeff Co Speeds	tar 15			G	round E	Elev.:	E.C	6.S. f	eet ±					
Depth in Feet	Graphic Log	Sample Type	Percolation Test California Sampler	Split Spoon Bulk Sample	2	Ziplock Sample ▼ Static Wa Table	er	Natural Moisture Content, %	Moisture Content, %	Dry Density, pcf	Liquid Limit, %	Plasticity Index, %	Gravel, % (3" - #4 Sieve)	Sand, % (#4 - #200 Sieve)	Fines, % (< #200 Sieve)	R-Value	Expansion Index
	1.7.7.3		<u> </u>	SOIL DESCRIPTION													
 - 5 		\times	Brown Clayey S. Mottling. Estima and 40% Clay. Entire Hole Drille Technique.	AND (SC), Mois ited 60% Coars ed Utilizing Mud	st, De se to F I Rota	nse, Slight ïine Sand ry											
- 10 -	///						10.0										
		X	Gray Brown Poo (SP-SM), Moist, to Fine Sand and	Dense. Estima Dense. Estima 10% Non-Plas	<u>ND wit</u> ated 9 stic Si	<u>th Silt</u> 0% Coarse lt.	15.0										
- 15 - 		X	Reddish Brown Estimated 5% Fi Sand, and 15% I	<u>Silty SAND (SM</u> ne Gravel, 80% Non-Plastic Silt	1) Moi ₀ Coar	ist, Dense. rse to Fine	20.0										
- 20 -		\mathbf{X}	Gray Brown Lea	n CLAY with Sa	and (C	L) Moist,	21.0	32.2			37	16	0.0	18.8	81.2		
		\	Stiff, with Mottlin Gray Brown Silty Mottling. Estima to Fine Sand, an	g. y <u>SAND (SM)</u> M ited 5% Fine Gr d 15% Non-Pla	/loist, l ravel, astic S	Dense, 80% Coars ilt.	 e 25.0										
- 25		X	Reddish Brown Estimated 5% Fi Sand, and 15% I	<u>Silty SAND (SM</u> ne Gravel, 80% Non-Plastic Silt	<u>¶)</u> Moi ₀ Coar 	ist, Dense. rse to Fine											
- 30 - 		X	2" Layer of Purp	le SM at 31'.													
- 35 - 		X	Heavy Mottling N	Noted at 35'.													
- 40 -																	
		Ž	Gray Reddish Bi (CL), Moist, Stiff Medium to Fine Clay.	rown Lean CLA f, with Mottling. Sand and 80%	Y with Estin Mode	h Sand nated 20% rately Plast	41.0 41.5 ic										
							[he`	linto = -		n!-	Carr	1			_		
LU		A os	800 E. Colleg Carson City, (775) 883-70 Fax: (775) 88	Associates ge Parkway NV 89706 77 83-7114		LOG C	F E	XPLC	DRA	ng's TOF	Cany	on ES	t Pl	т	ľ	ארי A-	ΤΕ 6
194 - 1948-1940 194	& A	ssoc	IATES DSexton@lum	IUSINC.COM	Job	Number: 894	7.000)				Da	ate: M	ay 201	16		2

											TE	EST	PIT	Nc). В·	-07
Logg	jed B	y:	B. Sexton			Tota	al Dep	oth:	11.	5 feet	t .					
Date	Log	ged:	4-21-2016			Wate	er De	epth:	No	grou	ndwa	ater e	enco	unter	ed	
Drill	Туре	:	Jeff Co Speeds	itar 15		Grou	und E	lev.:	E.C	S.S. fe	et ±					
Depth in Feet	Graphic Log	Sample Type	Percolation Test California Sampler	Split Spoon B Bulk Sample	Ziplock Sample Static Water Table		Vatural Moisture Content, %	Moisture Content, %	Dry Density, pcf	Liquid Limit, %	Plasticity Index, %	Gravel, % (3" - #4 Sieve)	Sand, % #4 - #200 Sieve)	Fines, % (< #200 Sieve)	R-Value	Expansion Index
				SOIL DESCRIPTION	N		۷						5			
- 1 -		В	Brown Clayey S Dense. Estimat 40% Clay.	AND (SC) Moist, ed 60% Coarse to	Medium o Fine Sand and											
- 3 -			Grav Brown Silt	V SAND (SM). M	oist. Medium	3.0										
- 4 -		B	Dense, with Mot Fine Sand and 4	ttling. Estimated 40% Non-Plastic S	60% Coarse to Silt.											
- 5			Gray Brown Cla	yey SAND (SC)	Moist, Medium	5.0										
· 6 -			Dense. Estimat 30% Clay.	ed 70% Coarse to	o Fine Sand and											
7 -																
9 -		Å														
- 10 —		7	Color Change a	t 10' to Brown.		10.8										
11 -		Ž	Gray Brown Poo (SP-SM), Moist,	orly Graded SANI Dense.	D with Silt	11.5	4.4			NP	NP	0.5	88.8	10.8		
			Test pit terminated at 11.5 fr Test Pits backfilled without	eet. compaction verification												
	6		Lumos and	l Associates	Tł	ie Vin	ntage	at Ki	ng's	Cany	on			F		TE
LU	M	A DS	800 E. Colle, Carson City, (775) 883-70 Fax: (775) 8 bsexton@lur	ge Parkway NV 89706)77 !83-7114 nosinc.com	LOG OF	EX	PLO	RA	TOF	RY T	ES	ΓΡΓ	Г		A-	7
	OLA2				JOD NUMBER: 8947	.000					Da	ate: M	ay 20	16		

												TE	EST	PIT	' No). В·	-08
Logo	ged E	By:	B. Sexton				Т	otal De	pth:	21.	5 fee	t .					
Date	e Log –	ged:	4-21-2016				N N	/ater De	epth:	No	grou	ndw	ater e	encou	unter	red	
Drill	Type): 	Jeff Co Speeds	star 15			G	Fround E	=lev.:	E.C	5.S. fe	eet ±					
Depth in Feet	Sraphic Log	ample Type	Percolation Test California Sampler	Split Spoon B Bulk Sample	Z	 Ziplock Sample Static Wa Table 	iter	tural Moisture Content, %	Moisture Content, %	y Density, pcf	Liquid Limit, %	Plasticity Index, %	Gravel, % " - #4 Sieve)	Sand, % - #200 Sieve)	Fines, % #200 Sieve)	R-Value	pansion Index
		S		SOIL DESCRIPTIO	ON			Sai		ŋ			(3)	(#	<u>∨</u>		Ш Ш Ш
	×. ×. /		Brown Clavey S	SAND (SC) Mois	t Medi	ium											
			Dense. Estimat 40% Clay.	ed 60% Coarse	to Fine	e Sand an	ld										
- 5 -		X Z	Reddish Brown Medium Dense,	Clayey SAND (S with Mottling.	<u>SC)</u> Mo	oist,	5.	13.5			45	24	0.2	49.9	49.9		
			Grav Brown Sill	ty SAND (SM)	loist M	1 edium	10.0	0									
		X	Dense, Roots. Sand and 30%	Estimated 70% (Non-Plastic Silt.	Coarse	to Fine											
- 15 -			Color Change a	t 15' to Brown.			16.0										
			Light Gray Brov Dense. Estimat to Fine Sand, a	<u>vn Silty SAND (S</u> ted 10% Fine Gr nd 30% Non-Pla	avel, 6 stic Sil	oist, 60% Coars t.	Se										
- 20 -			Gray Reddish B Very Dense, wit to Fine Gravel, 20% Non-Plasti	Frown Silty Grav In Mottling. Estir 40% Coarse to F c Silt.	el (GM nated Fine Sa), Moist, 40% Coar and, and	20.0 rse 21.8	5									
			Test pit terminated at 21.5 f Test Pits backfilled without	feet. compaction verification													
			Lumos and	d Associates			The	Vintage	at Ki	na's	Canv	n			Τ.	<u>א</u> וכ	тг
LU	M	A os	800 E. Colle Carson City, (775) 883-70 Fax: (775) 8		LOG C)F E			TOF		ES	ΓPľ	т	'	- А-		
	& A	SSOC	ATES DECIDION		Job I	Number: 89	47.00	D				Da	ate: M	ay 201	16		2

							TE	ST	PIT	Nc). B	-09
Logged By:	B. Sexton		Total Dep	oth:	25 1	feet						
Date Logged:	4-21-2016		Water De	epth:	No	grou	ndwa	ater e	ncol	unter	ed	
Drill Type:	Jeff Co Speedstar 15		Ground E	Elev.:	E.G	S.S. fe	et ±					
oth in eet nic Log le Type	Percolation Split Test Spoon	Ziplock Sample	Moisture ent, %	sture ent, %	nsity, pcf	quid it, %	sticity ex, %	rel, % t Sieve)	d, % 00 Sieve)	ss, % D Sieve)	'alue	on Index
Grapt Samp	California Sampler Bulk Soll DESCRIPTION	▼ Static Water Table	Natural Conte	Conte	Dry Dei	Lin Lin	Plas	Grav (3" - #4	San (#4 - #2(Fin∈ (< #20(R-V	Expansi
	Brown Clavey SAND (SC) Moist	Medium										
В	Dense.		8.0			40	24	3.2	48.9	47.9		35
- 5	Color Change to Reddish Brown a	at 5'.										
- 10	<u>Reddish Brown Silty SAND (SM)</u> Estimated 10% Fine Gravel, 60% Sand, and 30% Non-Plastic Silt.	1 Moist, Dense. Coarse to Fine	0.0									
- 15	Gray Brown Clayey SAND (SC) M Estimated 70% Coarse to Fine Sa Clay.	1 loist, Dense. Ind and 30% 1	5.0 6.2									
	Gray Brown Silty SAND (SM) Moi Estimated 10% Fine Gravel, 60% Sand, and 30% Non-Plastic Silt.	st, Dense. Coarse to Fine										
	Drilled Straight from 21.5' to 25' to Water. No Water Present in Borir After Waiting 2 Hours.	Search for ng Hole at 25'										
- 25		2	:5.0									
	Test pit terminated at 25 feet. Test Pits backfilled without compaction verification											
	Lumos and Associates	Th	e Vintage	at Ki	ng's	Canv	on	I	1		ΝΔ	
LUMOS	800 E. College Parkway Carson City, NV 89706 (775) 883-7077 Fax: (775) 883-7114	LOG OF	EXPLC	ORA ⁻	ΓOF	RY T	ESI	ΓΡΙΊ	Г	ן ו	Ъ-	9
& ASSOC	CIATES bsexton@lumosinc.com	Job Number: 8947.	000				Da	ite: Ma	ay 201	6	- •	2



UMOS_TP_FULL_PAGE 8947.000 KINGS CANYON.GPJ_US_LAB.GDT_5/25/16



TP_FULL_PAGE 8947.000 KINGS CANYON.GPJ_US_LAB.GDT_5/25/16

										TE	EST	PIT	۲ Nc	b. B	-12
Logg	jed E	3y:	B. Sexton			Total	Depth:	11	.5 fee	t				_	
Date	Log T	ged:	4-21-2016			Wate	r Depth	: No	grou	Indw	ater	enco	unter	ed	
Drill	i ype): 	Jen Co Speeds	star 15		Grour		: E.C	S. T.	eet ±	: 				
pth in eet	hic Log	ole Type	Percolation Test	Split Spoon	Ziplock Sample	Moisture	tent, % isture	insity, pcf	quid hit, %	sticity ex, %	vel, % 4 Sieve)	nd, % 00 Sieve)	es, % 0 Sieve)	/alue	tion Index
De	Grap	Samp	Sampler			Natural	Cont Mo	Dry De	בּי בּי	Pla	Gra (3" - #	Sal (#4 - #2	Fin (< #20	Ŀ-	Expans
	<i></i>		Brown Clayey S	SAND (SC) Mois	st, Medium										
			Dense. Estimat 45% Clay.	ted 55% Coarse	e to Fine Sand and										
1 -		В													
2 -															
3 -		\square													
		Å	Slight Mottling N	Noted at 3.5'.											
4 -		/													
- 5			Heavier Mottling	g Noted at 5'.											
6 -		X													
7 -															
8 -						8.0									
			<u>Gray Brown Sai</u>	<u>ndy SILI (ML),</u>	Moist, Stiff.	6.	6		38	10	0.3	30.4	69.3		
9 -															
- 10			Slightly More Co	oarse at 10'.											
11		X													
		/ \				11.5									
			Test pit terminated at 11.5 f Test Pits backfilled without	feet. compaction verification											
	0		Lumos and	d Associates	Т	he Vinta	age at k	(ing's	Canv	/on			Т	οι Δ	TF
		4	800 E. Colle Carson City, (775) 883-70	ge Parkway , NV 89706 077 282 7114	LOG OI	EXP	LORA		ד אא	ES	t pi	т		▲	17
LU	& A	SSOC	Hax: (775)8 CIATES bsexton@lur	mosinc.com	Job Number: 8947	.000				Da	ate: M	1av 20	16	H-	 2
										5		, 20	-		_ 2



UMOS_TP_FULL_PAGE 8947.000 KINGS CANYON.GPJ_US_LAB.GDT_5/25/16

TEST PIT No. B-14														-14			
Logo	ged E	By:	B. Sexton To				otal Depth: 41.5 feet										
Date Logged:			4-19-2016				Water Depth:			No groundwater encountered							
Drill Type:			Jeff Co Speedstar 15				round Elev.:			E.G.S. feet ±							
Depth in Feet	Graphic Log	Sample Type	Percolation Test California Sampler	Split Spoon B Bulk Sample	Ziplock Sample <u></u> Static Water Table	atural Moisture Content, %	Moisture Content, %	ry Density, pcf	Liquid Limit, %	Plasticity Index, %	Gravel, % 3" - #4 Sieve)	Sand, % 4 - #200 Sieve)	Fines, % < #200 Sieve)	R-Value	kpansion Index		
	SOIL DESCRIPTION					– ž		Ō				<u></u>	Ċ		Û		
		X	Brown Clayey S Dense. Estimat 45% Clay. Entire Hole Drill Technique.														
						0.0											
- 10 - 		Z	Reddish Brown Dense, with Roo Coarse to Fine S Gray Brown Silt	0,5													
- 15 - 		X	Estimated 70% Non-Plastic Silt. No Mottling Not 15'. Also a 1" La No Odor.	Coarse to Fine S ed but Still Conta ayer of a Black S	and and 30% ining Roots at ilty SAND (SM).												
- 20		X	Gray Reddish B Silt (SP-SM), M Estimated 10% to Fine Sand, ar	20.0													
- 25 - 			Color Change to														
- 30		X	Reddish Brown Silty SAND (SM), Moist, Dense, with Mottling.						NP	NP	0.3	59.6	40.1				
- 35																	
- 40 			Slightly More Co	oarse at 40'.	2	1.5											
			Test pit terminated at 41.5 f Test Pits backfilled without	eet. compaction verification													
		4	Lumos and 800 E. Colle Carson City, (775) 883 70	Th LOG OF	he Vintage at King's Canyon F EXPLORATORY TEST PIT								PLATE				
LUMOS & ASSOC			Fax: (775) 8 Fax: (775) 8 Fax: (775) 8	883-7114 mosinc.com	I14 c.com Job Number: 8947.00				DO Date: May 201								



UMOS_TP_FULL_PAGE_8947.000 KINGS CANYON.GPJ_US_LAB.GDT_5/25/16




TP_FULL_PAGE 8947.000 KINGS CANYON.GPJ_US_LAB.GDT_5/25/16

											TE	EST	PI	Γ No	о. В	-18
Logg	jed B	y:	B. Sexton			Fota		oth:	11. N-	5 fee	t mater	ot			لہ میں	
Date	LOG	gea:	4-20-2016	4au 4 5	Cround Eleve E C S fact +								unte	erea		
וווע	i ype		Jen Co Speeds	old[10		Grot			E. C	ວ.ວ. 1 	eel I		~			
oth in eet	nic Log	le Type	Percolation Test	Split Spoon	Ziplock Sample		Moisture ent, %	sture ent, %	nsity, pcf	quid iit, %	sticity ex, %	/el, % 4 Sieve)	ld, % 00 Sieve	es, % 0 Sieve)	/alue	vahul noi
	Grapl	Samp	Sampler				Cont	Cont	Dry De	Li Li	Plas Inde	Grav (3" - #	Sar (#4 - #2	Fine (< #20	R-/	Evolution
			Brown Silty SA	ND (SM). Moist	Loose with											
			Roots. Estimate 45% Plastic Silt.	ed 55% Coarse	to Fine Sand and											
1 -		В														
2 -																
3 -		$\langle $														
4 -																
5						5.0										
6 -			Brown Clayey S Dense, with Slig Coarse to Fine S	AND (SC), Moi ht Mottling. Es Sand and 45% (st, Medium timated 55% Clay.											
7 -																
8 -																
9 -		\bigwedge														
						10.0										
10 —			Gray Brown Cla Dense, with Mot	yey SAND (SC) tling.	. Moist, Medium											
11 -			11.4							29	11	0.1	51.7	48.1		
			Test pit terminated at 11.5 f	eet.												
	<u>ı 1</u>		Lumos and	Associates	т	ne Vin	itane	at Ki	na'e	Can	/ <u></u> /	1	1		<u>י</u> א	<u>'</u>
			800 E. Colle Carson City, (775) 883-70	ge Parkway NV 89706 177	LOG OF	E EXI	PLO		TOF		ES ⁻	ΓΡΪ	т			1 I 1 (
	MI	JS	Fax: (775) 8	83-7114	1										Α-'	12



											TE	EST	PIT	No). B	-20
Logo	Logged By: B. Sexton T								41.	5 fee	t					
Date	e Log 	ged:	4-19-2016				Vater Depth: No groundwater encountered									
Drill	Drini Type. Jen Co Speedstar 15							=lev.:	E.C	5.S. f	eet ±	1				
Depth in Feet	Graphic Log	Sample Type	Percolation Test California Sampler	Split Spoon B Bulk Sample	Ziplock Sample <u>Y</u> Static Wat Table	er	Natural Moisture Content, %	Moisture Content, %	Dry Density, pcf	Liquid Limit, %	Plasticity Index, %	Gravel, % (3" - #4 Sieve)	Sand, % (#4 - #200 Sieve)	Fines, % (< #200 Sieve)	R-Value	Expansion Index
			Brown Silty SA	ND (SM). Moist. I	Medium Dense.											
		\mathbf{X}	with Roots. Est and 40% Non-P	lastic Silt.	rse to Fine Sanc	10.0										
- 10 -			Gray Reddish B	rown Silty SAND	(SM), Moist,	10.0										
- ·			Medium Dense, Gravel, 55% Co Non-Plastic Silt.	with Mottling. E arse to Fine San	stimated 5% Fin d and 40%	e 15 (
- 15 -	, , , , ,		Gray Brown Cla	vev SAND (SC),	Moist, Medium	15.0	21.9			32	9	31	53.6	43.3		
			Dense.			00.0	21.0			02		0.1	00.0	-0.0		
- 20 -			Grav Brown Silf	V SAND (SM). M	loist. Dense.	20.0										
			with Mottling. E Sand and 40%	stimated 60% Co Non-Plastic Silt.	barse to Fine											
 						30.0										
 			Gray Brown Poo (SP-SM). Moist Angular Gravel, 10% Non-Plasti	Drly Graded SAN Dense. Estimat 90% Coarse to F c Silt.	<u>D with Silt</u> ed 10% Fine ⁻ine Sand, and											
- - 35 -						35.0										
		X	Brown Silty SAI Mottling. Estima and 30% Non-P	<u>ND (SM),</u> Moist, I ated 70% Coarse lastic Silt.	Dense, with to Fine Sand											
- 40 -						40.0										
			Gray Brown Poo (SP-SM), Moist, Angular Gravel, 10% Non-Plasti	orly Graded SAN Dense. Estimat 90% Coarse to F c Silt.	<u>D with Silt</u> ed 10% Fine Fine Sand, and	41.5										
			Test pit terminated at 41.5 f Test Pits backfilled without	eet. compaction verification												
	(Lumos and	Associates	1	he `	Vintage	at Ki	ng's	Cany	/on			Т		TE
	M	A os	800 E. Colle Carson City, (775) 883-70 Fax: (775) 8	ge Parkway NV 89706)77 !83-7114	LOG O	FE	XPLC	ORA	TOF	RY T	ES	t pi	т		Δ-2	20
	& A	ssoc	NATES bsexton@lu	nosinc.com	Job Number: 894	7.000)				Da	ate: M	lay 20 [.]	16		28

							TE	ST	PIT	'No). В	-21
Logged By:	B. Sexton	Total De	pth:	40	feet	_	_	_	_	_	_	
Date Logged:	4-20-2016	Water De	Vater Depth: No groundwater encountered									
Drill Type:	Jeff Co Speedstar 15		Ground E	Elev.:	E.C	S.S. fe	et ±				1	
Depth in Feet Graphic Log Sample Type	Percolation Split Test Spoon California Bulk Sampler Sample	Ziplock Sample Static Water Table	Natural Moisture Content, %	Moisture Content, %	Dry Density, pcf	Liquid Limit, %	Plasticity Index, %	Gravel, % (3" - #4 Sieve)	Sand, % (#4 - #200 Sieve)	Fines, % (< #200 Sieve)	R-Value	Expansion Index
		N	-									_
- 5	Brown Silty SAND (SM), Moist, L Roots. Estimated 60% Coarse to 40% Non-Plastic Silt. Slight Mottling Noted at 6'.	oose, with Fine Sand and	8.5									
- 10 -	Gray Brown Clayey SAND (SC). Dense, with Mottling. Color Change to Brown at 10'.	Moist, Medium 1	6.6			30	8	0.3	53.9	45.9		
- 15	Drilled First Down to 25'. No Wat Proceded to Drill to 40'. No Wate Hole Open for Approximately 2 Ho Noted within the Boring Hole to 40 Surface.	er Noted. Then r Noted. Left the ours. No Water 0' Below Ground										
- 20												
- 35 -												
- 40 -		4	0.0									<u> </u>
	Test pit terminated at 40 feet.											
	Lumos and Apacciates		-) (; ;									
LUMOS	800 E. College Parkway Carson City, NV 89706 (775) 883-7077 Fax: (775) 883-7114 booten Clumpoing com		The Vintage at King's Canyon							PLATE		
& ASSOC	CIATES DECLOTION INC. COM	Job Number: 8947.0	000				Da	ate: M	lay 201	16		2



UMOS_TP_FULL_PAGE 8947.000 KINGS CANYON.GPJ_US_LAB.GDT_5/25/16



UMOS_TP_FULL_PAGE_8947.000 KINGS CANYON.GPJ_US_LAB.GDT_5/25/16

										TE	EST	PI٦	⁻ No). В	-24	
Logo	Logged By: B. Sexton To								otal Depth: 11.5 feet							
Date	e Log	ged:	: 4-20-2016 W				ater De	Depth: No groundwater encountered								
Drill	Туре	e:	Jeff Co Speeds	star 15		G	round E	Elev.:	E.G	3.S . fe	eet ±		1			
h in et	c Log	Type	Percolation Test	Split Spoon	Ziplock Sample		Aoisture nt, %	ture nt, %	sity, pcf	bir %	icity <, %	el, % Sieve)	l, % 0 Sieve)	s, % Sieve)	alue	n Index
Dept Fe	Graphi	Sample	California Sampler	B Bulk Sample		er	Vatural N Conte	Mois Conte	Dry Den	Limit	Plast Inde	Grave (3" - #4	Sanc #4 - #20	Fines (< #200	R-Va	Expansic
				SOIL DESCRIPTIC	DN .		2									ш
- 1 -			Brown Silty SAM Medium Dense,	<u>ND (SM),</u> Moist, with Roots.	Loose to											
- 2 -		В														
- 3 -																
							9.8			29	7	6.8	65.5	27.7		
- 4 -																
- 5 -			Roots and Mottli	ing Noted at 5'.												
- 6 -																
- 7 -																
- 8 -																
- 9 -																
10						10.0										
- 10 -		\mathbb{N}	Reddish Brown with Heavy Mott Fine Sand and 4	Silty SAND (SM ling. Estimated 40% Plastic Silt.), Moist, Loose, 60% Coarse to											
- 11 -						11.5										
			Test pit terminated at 11.5 fo Test Pits backfilled without o	eet. compaction verification												
			Lumos and	Associates	Т	⁻he \	√intage	at Ki	ng's	Cany	/on			Т	ρι Δ	TF
111	800 E. College Parkway Carson City, NV 89706 (775) 883-7077 Fax: (775) 883-7114							F EXPLORATORY TEST PIT						Δ_2	24	
& ASSOCIATES bsexton@lumosinc.com Job Number: 8947.00							000 Date: May 2016							_ 28		

LUMOS_TP_FULL_PAGE 8947.000 KINGS CANYON.GPJ_US_LAB.GDT_5/25/16

N		ONS	SYME	BOLS	TYPICAL
IVI	AJOR DIVISI		GRAPH	LETTER	DESCRIPTIONS
	GRAVEL AND	CLEAN GRAVELS		GW	WELL-GRADED GRAVELS, GRAVEL - SAND MIXTURES, LITTLE OR NO FINES
	GRAVELLY SOILS	(LITTLE OR NO FINES)		GP	POORLY-GRADED GRAVELS, GRAVEL - SAND MIXTURES, LITTLE OR NO FINES
COARSE GRAINED	MORE THAN 50% OF	GRAVELS WITH FINES		GM	SILTY GRAVELS, GRAVEL - SAND - SILT MIXTURES
SOILS	RETAINED ON NO. 4 SIEVE	(APPRECIABLE AMOUNT OF FINES)		GC	CLAYEY GRAVELS, GRAVEL - SAND - CLAY MIXTURES
		CLEAN SANDS		SW	WELL-GRADED SANDS, GRAVELLY SANDS, LITTLE OR NO FINES
MORE THAN 50% OF MATERIAL IS LARGER THAN NO. 200 SIEVE SIZE	SANDY SOILS	(LITTLE OR NO FINES)		SP	POORLY-GRADED SANDS, GRAVELLY SAND, LITTLE OR NO FINES
	MORE THAN 50% OF COARSE FRACTION	SANDS WITH FINES		SM	SILTY SANDS, SAND - SILT MIXTURES
	PASSING ON NO. 4 SIEVE	(APPRECIABLE AMOUNT OF FINES)		SC	CLAYEY SANDS, SAND - CLAY MIXTURES
				ML	INORGANIC SILTS AND VERY FINE SANDS, ROCK FLOUR, SILTY OR CLAYEY FINE SANDS OR CLAYEY SILTS WITH SLIGHT PLASTICITY
FINE GRAINED	SILTS AND CLAYS	LIQUID LIMIT LESS THAN 50		CL	INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAYS, SANDY CLAYS, SILTY CLAYS, LEAN CLAYS
SOILS				OL	ORGANIC SILTS AND ORGANIC SILTY CLAYS OF LOW PLASTICITY
MORE THAN 50% OF MATERIAL IS SMALLER				MH	INORGANIC SILTS, MICACEOUS OR DIATOMACEOUS FINE SAND OR SILTY SOILS
THAN NO. 200 SIEVE SIZE	SILTS AND CLAYS	LIQUID LIMIT GREATER THAN 50		СН	INORGANIC CLAYS OF HIGH PLASTICITY
				OH	ORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC SILTS
HI	GHLY ORGANIC S	SOILS		PT	PEAT, HUMUS, SWAMP SOILS WITH HIGH ORGANIC CONTENTS
OTE: DUAL SYMBOLS AR	E USED TO INDICATE BORD	ERLINE SOIL CLASSIFICATIONS			

5/25/1	
10-23-06.GDT	
10 KINGS CANYON.GPJ	
8947.00	
LEGEND	
-UMOS	8

NC	DTE: DUAL SYMBOLS ARE U	ISED TO INDICATE BORDERLINE SC	IL CLASSIFICATIONS				_		
			Other ⁻	Tests					
	AN	A	ALYTICAL TEST	(pH, Soluble Sulfate,	and Resistivity)		1		
	С		CO	NSOLIDATION TEST					
	DS		DI	DIRECT SHEAR TEST					
	MD		MOIST	URE DENSITY CURV	/E				
	Lumos	and Associates		The Vintage at k	King's Canyon		PLATE		
800 E. College Parkway Carson City, NV 89706 (775) 883-7077 Fax: (775) 883-7114				LEGE	ND		A-25		
ASS	OCIATES bsextor	n@lumosinc.com	Job Number	: 8947.000	Date:	May 2016			

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APPENDIX B

































000 KINGS CANYON.GPJ 8947 SIZE GRAIN




































💼 Sierra Environmental Monitoring

ZZEnviroTech.

Laboratory Report Report ID: 147874

Lumos and Associates-C.C.Date:5/3/2016Attn: Mitch BurnsClient:LUM-517800 E. College ParkwayTaken by:B. SextonCarson City, NV 89706PO #:8947.000/MB

Analysis Report

Laboratory Accreditation Nur	nber: NV-00015							
Laboratory Sample ID	Custo	Customer Sample ID			pled Time Sa	mpled	Date R	eceived
S201604-1235	Comb. B-1,2,3 & 5			4/21/20	16 9:00 .	AM	4/28/	2016
Parameter	Method	Result	Units	Reporting Limit	Analyst	D <u>Án</u> s	Date alyzed	Data Flag
Chloride - Ion Chromatography	SW-846 9056A	18	mg/K.g	10	Faulstich	4/29	9/2016	
pH - Saturated Paste	SW-846 9045D	7.84	pH Units		Bergstrom	4/29	9/2016	
pH - Temperature	SW-846 9045D	21.0	°C		Bergstroin	4/29	/2016	
Resistivity AASHTO	AASHTO T288	3316	ohm cm		Bergstrom	5/2	/2016	
Sodium ASTM	ASTM D2791	< 0.01	%	0.01	Bergstrom	4/29	9/2016	
Sulfate SM4500	SM 4500 SO4 E	<0.01	%	0.01	Bergstrom	4/29	/2016	
Total Sodium Sulfate	Calculation	< 0.01	%	0.01	Bergstrom	4/29	9/2016	

Laboratory Accreditation Number: NV-00015

Laboratory Sample ID	Customer Sample ID			Date Samp	oled Time Sam	mpled Date R	Date Received	
S201604-1236	:01604-1236 B-9 from 0-5			4/20/201	6 9:00 A	AM 4/28	2016	
Parameter	Method	Result	Units	Reporting Limit	Analyst	Date Analyzed	Data Flag	
Chloride - Ion Chromatography	SW-846 9056A	<10	mg/Kg	10	Faulstich	4/30/2016		
pH - Saturated Paste	SW-846 9045D	6.34	pH Units		Bergstrom	4/29/2016		
pH - Temperature	SW-846 9045D	21.0	°C		Bergstrom	4/29/2016		
Resistivity AASHTO	AASHTO T288	2178	ohm em		Bergstrom	5/2/2016		
Sodium ASTM	ASTM D2791	< 0.01	%	0.01	Bergstrom	4/29/2016		
Sulfate SM4500	SM 4500 SO4 E	<0.01	%	0.01	Bergstrom	4/29/2016		
Total Sodium Sulfate	Calculation	<0.01	%	0.01	Bergstrom	4/29/2016		



Lumos and Associates 800 E. College Parkway Carson City, NV 89706 (775) 883-7077 Fax: (775) 883-7114 bsexton@lumosinc.com

The Vintage at King's Canyon

PLATE

SOLUBLE SULFATE

|B-6

Job Number: 8947.000



Sierra Environmental Monitoring

K.EnviroTech.

Laboratory Report Report ID: 147874

Lumos and Associates-C.C.	Date:	5/3/2016
Attn: Mitch Burns	Client:	LUM-517
800 E. College Parkway	Taken by:	B. Sexton
Carson City, NV 89706	PO #:	8947.000/MB

Analysis Report

Laboratory Accreditation Nur	nber: NV-00015							
Laboratory Sample ID	aboratory Sample ID Customer Sample ID			Date Sam	pled – Time Sa	mpled 🛛 Date R	Date Received	
S201604-1237	B-20	from 5-6.5'		4/19/20	16 9:00 A	AM 4/28	/2016	
Parameter	Method	Result	Units	Reporting Limit	Analyst	Date Analyzed	Data Flag	
Chloride - Ion Chromatography	SW-846 9056A	<10	mg/Kg	10	Faulstich	4/30/2016		
pH - Saturated Paste	SW-846 9045D	7.05	pH Units		Bergstrom	4/29/2016		
pH - Temperature	SW-846 9045D	21.1	°C		Bergstrom	4/29/2016		
Resistivity AASHTO	AASHTO T288	6398	ohm cm		Bergstrom	5/2/2016		
Sodium ASTM	ASTM D2791	<0.01	%	0.01	Bergstrom	4/29/2016		
Sulfate SM4500	SM 4500 SO4 E	< 0.01	%	0.01	Bergstrom	4/29/2016		
Total Sodium Sulfate	Calculation	<0.01	%	0.01	Bergstrom	4/29/2016	. <u></u> .	

Data Flag Legend:



Lumos and Associates 800 E. College Parkway Carson City, NV 89706 (775) 883-7077 Fax: (775) 883-7114 bsexton@lumosinc.com

The Vintage at King's Canyon

PLATE

SOLUBLE SULFATE

B-6

Job Number: 8947.000

Date: May 2016

APPENDIX C



Job # 8947.000 Client: Divinni NV, LLC Description: Pavement Calculations By: B. Sexton

R-Value for Native Silty Sand = 21R-Value for Gravel (Type II, Class B) = 70

 $\begin{array}{l} \text{T.I.} = 5 \\ \text{G}_{\text{f}} = 2.50 \\ \text{GE} = 0.0032(\text{TI})(100\text{-R}) \\ \text{t}_{\text{layer}} = \text{GE/G}_{\text{f}} \end{array}$

 $\begin{array}{l} \text{GE}_{\text{AC}} = \ 0.0032(5)(100\text{-}70) = \ 0.48' \\ \text{t}_{\text{AC}} = \ .48/(2.50)^*(12'') = \ 2.3'' = > \\ \textbf{use 3'' asphalt} \\ \text{t}_{\text{AC(actual)}} = \ (3)(2.50)/12'' = \ .63' \end{array}$

 GE_{AB} = 0.0032(5)(100-21) = 1.26' t_{AB}= (1.26 - 0.63)(12")/1.1 = 6.9" => **use 8" aggregate base**

Therefore, use 3" of Asphalt Concrete (AC) underlain by a minimum of 8" of Type 2 Class B Aggregate Base and underlain by a minimum of 12 inches of properly prepared subgrade soils.

LUMOS & ASSOCIATES

Lumos and Associates 800 E. College Parkway Carson City, NV 89706 (775) 883-7077 Fax: (775) 883-7114 bsexton@lumosinc.com

The Vintage at King's Canyon

PLATE

C-

PAVEMENT DESIGN

Job Number: 8947.000

Date: May 2016

APPENDIX D



Design Maps Summary Report

USGS Design Maps Summary Report





USGS-Provided Output

S _s =	2.377 g	S _{MS} =	2.377 g	$S_{DS} =$	1.585 g
S1 =	0.875 g	S _{M1} =	1.312 g	$S_{D1} =$	0.875 g

For information on how the SS and S1 values above have been calculated from probabilistic (risk-targeted) and deterministic ground motions in the direction of maximum horizontal response, please return to the application and select the "2009 NEHRP" building code reference document.



Although this information is a product of the U.S. Geological Survey, we provide no warranty, expressed or implied, as to the accuracy of the data contained therein. This tool is not a substitute for technical subject-matter knowledge.



The Vintage at King's Canyon

DESIGN RESPONSE SPECTRUM

Job Number: 8947.000

I D-

Date: May 2016

PLATE

APPENDIX E





Aquatic Resources Delineation Report

Vintage at Kings Canyon – Andersen Ranch



Prepared For:

Lumos & Associates, Inc. c/o Tim Russell 308 N. Curry Street, Suite 200 Carson City, Nevada 89703

Prepared By:



Resource Concepts, Inc. 340 N. Minnesota Street Carson City, Nevada 89703

Aquatic Resources Delineation Report

Vintage at Kings Canyon – Andersen Ranch

June 15, 2022

(RCI # 22-140.1)

Prepared For:

Lumos & Associates, Inc. c/o Tim Russell 308 N. Curry Street, Suite 200 Carson City, Nevada 89703

Prepared By:

Resource Concepts, Inc. 340 North Minnesota Street Carson City, Nevada 89703-4152 (775) 883-1600 Office (775) 883-1656 Fax www.rci-nv.com

EXECUTIVE SUMMARY

The delineation for this property was prepared at the request of Lumos & Associates, Inc. on the behalf of Andersen Family Associates, owners of an approximately 43.5-acre parcel located along the west side of North Ormsby Boulevard, Carson City, Nevada. The delineation was conducted in accordance with the 1987 *Corps of Engineers Wetland Delineation Manual* (TR-Y-87-1) as amended by the *Arid West Regional Supplement* (2008), and the *A Field Guide to the Identification of the Ordinary High-Water Mark (OHWM) in the Arid West Region of the Western United States* (2008).

The delineation identified four aquatic resources. The on-site waters consist of one perennial channel and three excavated irrigation ditches. The ditches are intended to supply water to several small pastures in the western portion of Carson City. Water from the irrigation ditches and from Ash Canyon Creek, cross the pasture, exiting via culverts and eventually discharging into the Carson River.

A summary of the aquatic resources is included below:

Aquatic Resource	Aqua	tic Resource Classification	Size	Size	
Name	Cowardin Location (Lat/Long NAD 83)		(acres)	(linear feet)	
AR-1: Ash Canyon Creek / Excavated (NRPW)	R4SBCx	39.16866/-119.78633	0.17	1,510	
AR-2: Excavated Irrigation Ditch (NRPW)	R4SBCx	39.17147/-119.78644	0.18	1,560	
AR-3: Excavated Roadside Ditch (NRPW)	R4SBCx	39.16422/-119.78531	0.03	1,350	
AR-4a & 4b: Excavated Irrigation Ditch (NRPW)	R4SBCx	39.17078/-119.78451	0.07	870	
Total			0.45	5,290	

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• Digital Data for the Site

File Doc: 2022-06-17 rpt AqResDelin-Andersen Ranch 22-140.1 Lumos Assoc-els-jm-ca L6-23.docx

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ACRONYMS AND ABBREVIATIONS

Wetland Indicator Status Acronyms:

OBL (Obligate Wetland). Occur almost always in wetlands.

FACW (Facultative Wetland). Usually occur in wetlands.

FAC (Facultative). Likely to occur in wetlands or uplands.

FACU (Facultative Upland). Usually occur in uplands.

UPL (Obligate Upland). Occur almost always in uplands.

N/I (No Indicator). Indicator status unavailable.

Water Types Acronyms:

TNW. Traditional Navigable Water, including territorial seas

TNWW. Wetlands adjacent to TNWs

RPW. Relatively Permanent Waters (RPWs) that flow year round

RPWWD. Wetlands directly abutting RPWs

RPWWN. Wetlands adjacent to but not directly abutting RPWs

NRPW. Non-RPWs are tributaries that do not have continuous flow at least seasonally

NRPWW. Wetlands adjacent to non-RPWs

ISOLATE. Isolated (interstate or intrastate) waters

UPLAND. Uplands

TNWRPW. Tributary consisting of both RPWs and non-RPWs

1.0 INTRODUCTION

1.1 Project Description and Purpose

In February 2022, Resource Concepts, Inc. (RCI) was contracted by Mr. Tim Russell, Engineering Director of Lumos & Associates, Inc., to complete a delineation of aquatic resources within approximately 43.5-acres of private property located adjacent to North Ormsby Boulevard in Carson City, Carson City County, Nevada (APN: 009-012-21).

The purpose of this report is to identify, describe, and delineate the boundaries of on-site aquatic resources. This report facilitates efforts to:

- Avoid or minimize impacts to aquatic resources during the project design process,
- Document aquatic resource boundaries for review by the US Army Corps of Engineers (USACE), which will be required for state and federal permitting purposes as needed, and
- Provide early identification of known US Fish and Wildlife Service (USFWS) federally listed species with potential to occur within the Survey Area.

The delineation was conducted in accordance with the 1987 Corps of Engineers Wetland Delineation Manual, Arid West Regional Supplement (2010), and A Field Guide to the Identification of the Ordinary High Water Mark (OHWM) in the Arid West Region of the Western United States (2008). The USACE's regulatory guidance on Wetland Determinations and Delineation Procedures for Irrigated Lands was used to determine the presence and extent of potential wetlands on the site's irrigated pastures and persistence in the absence of irrigation.

1.2 Contact Information

Preparers of this Delineation Report

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Project Contact

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Resource Concepts, Inc.

2.0 PROJECT LOCATION

The Survey Area is located in Section 13 of Township 15N/Range 20E within the Carson City U.S. Geological Survey 7.5-minute topographic quad (lat. 39.168141°, long. -119.784467° WGS 84) in Carson City, Nevada. The property is currently being evaluated to determine the presence of regulated aquatic resources and development potential of the site.

To drive to the site from the USACE Reno Field Office, take I-580 south to Hwy 395. Continue south on Hwy 395 for approximately 30 miles, then take the US-395 BUS/North Carson Street exit. Continue straight on North Carson Street for 2.5 miles, then turn right on West Washington Street and continue straight for one mile to reach the Survey Area. The Survey Area is located at the end of West Washington Street and to the west of North Ormsby Boulevard.

For a site visit please contact JoAnne Michael at RCI.

3.0 METHODS

3.1 Methods Used to Delineate and Survey Aquatic Resources

The site was delineated by a wetland scientist on March 30, 2022, and May 17, 2022. This survey was performed by RCI in accordance with the criteria contained in the Technical Report Y-87-1, *Corps of Engineers Wetland Delineation Manual*, January 1987 (1987 Manual) and as amended by *the Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Arid West Region* (Version 2.0, September 2008).

Prior to the field review, aerial photographs, US Geological Survey (USGS) topographic maps, and National Wetland Inventory (NWI)maps were reviewed. A baseline transect was established along the south parcel line and five transects were established perpendicular to the flow of water. Data points were taken at locations determined by review of the USGS topographic maps, NWI maps, aerial photography (Attachment B), and field observations of hydrophytic vegetation as being potential wetland or other jurisdictional waters. At each sample point, data on vegetation, soils, and hydrology were collected. Wetland data forms are provided in Attachment E and OHWM data forms are provided in Attachment F.

4.0 EXISTING CONDITIONS

4.1 Landscape Setting

The 43.5-acre Survey Area is located along the west side of North Ormsby Boulevard, approximately one mile west of North Carson Street. The Survey Area consists of irrigated pasture, bisected by Ash Canyon Creek, and surrounded by single family housing developments.

Topography

The Survey Area is located predominantly on remnant floodplain that has been leveled and modified as pasture. Site elevation ranges from approximately 4,780 feet to 4,760 feet, sloping gradually from the western boundary, downward toward the eastern boundary of the Survey Area at a two percent grade.

Hydrology

The Survey Area is located within the Carson River Watershed, with surface waters on-site flowing primarily west to east, eventually draining to the Carson River. Most of Nevada's streamflow comes from snowfall that accumulates in the winter months. As of May 1, 2022, snowpack in the Carson River Basin was below normal at 44 percent of median, compared to 38 percent last year (USDA NRCS Nevada Water Supply Outlook Report May 1, 2022). This Region of Nevada is experiencing severe drought conditions according to the U.S. Drought Monitor (May 3, 2022).

<u>Rainfall</u>

On average, the site receives 10 to 12 inches of annual precipitation (NRCS Soil Survey, 2022). The USACE Antecedent Precipitation Database was run for the September 14, 2021, survey date. Based on review of the charted data in the graph below, precipitation was below the normal 30-year range during the 30 days prior to the survey. The Palmer Drought Severity Index (PDSI) shows the site to be in moderate drought.

<u>Surface Water</u>

The primary source of on-site surface water is from Ash Canyon Creek and various excavated irrigation ditches distributing water from the creek, which flow from west to east across the Survey Area. Water in Ash Canyon Creek is conveyed via a series of roadside ditches and pipes through the urban area of Carson City, ultimately joining the Carson River approximately four miles east from the western boundary of the Survey Area.

Based on review of the Carson City USGS 7.5-minute quadrangle topographical digital map (Figure 1 in Attachment B), only Ash Canyon Creek (AR-1) appears as a mapped "blue line" within the Survey Area.

As shown in Figure 4 (Attachment B), the entire Survey Area is mapped outside of the 100-year floodplain.



Graph 1. Antecedent Precipitation vs Normal Range Precipitation Graph

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Geology

Carson City is located within Eagle Valley and is bounded on the west by the Carson Range and on the east by the Pine Nut Mountains. Deposits surrounding the Survey Area are primarily younger pediment and alluvial from the Quaternary period, originating from less than 1 to 2 million years ago (Nevada Bureau of Mines and Geology, 2019).

Soils

According to the National Resource Conservation Service (NRCS) soil survey maps (Figure 2 in Attachment B), the soils in the Survey Area consist of the following:

- (36) Jubilee coarse sandy loam, 0 to 2 percent slopes (90%)
- (4) Bishop loam, saline (10%)

Additional soil characteristics are provided in the following paragraphs and a soils map is provided in Attachment B.

(36) Jubilee coarse sandy loam, 0 to 2 percent slopes

The majority of the site soils are classified as Jubilee coarse sandy loam, 0 to 2 percent slopes, which are found at elevations ranging from 4,500 to 4,600 feet. Mean annual precipitation typically ranges between 10 to 12 inches. These soils are formed on stream terraces and are comprised of alluvium derived from mixed materials. A typical profile of Jubilee coarse sandy loam, 0 to 2 percent slopes soils consists of:

- H1 0 to 20 inches: coarse sandy loam
- H2 20 to 60 inches: stratified coarse sand to sandy loam

These soils are classified as being poorly drained, **hydric** soils. The frequency of flooding is rare and frequency of ponding is none. Depth to the water table is between 10 to 12 inches below the surface. Depth to a restrictive feature is typically greater than 80 inches. Available water capacity in the soil profile is low (about 5.6 inches) (NRCS Web Soil Survey, accessed March 29, 2022).

The Ecological Site Description commonly associated with this soil type is WET MEADOW 10-14 P.Z. (R026XY003NV).

(4) Bishop loam, saline

Bishop loam, saline soils are found between 4,500 to 4,700 feet elevation. Mean annual precipitation typically ranges between 8 to 12 inches. These soils are formed on stream terraces and consist of alluvium from mixed material. A typical soil profile consists of:

- H1 0 to 28 inches: loam
- H2 28 to 60 inches: stratified sandy loam to clay loam

These soils are classified as poorly drained, **non-hydric** soils. The frequency of flooding is rare, and frequency of ponding is none. Depth to the water table is typically between 18 to 24 inches below the surface. Depth to a restrictive feature is typically greater than 80 inches. Available water capacity in the soil profile is high (about 9.8 inches) (NRCS Web Soil Survey, accessed March 29, 2022).

The Ecological Site Description commonly associated with this soil type is WET MEADOW 10-14 P.Z. (R026XY003NV).

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Community Types and Existing Vegetation

The Survey Area is composed of irrigated pasture that generally falls within two categories, upland irrigated and depressional zones that capture overland water. The upland irrigated pasture is dominated by herbaceous and grass species including Kentucky blue grass (*Poa pratensis*, FAC), Douglas' sedge (*Carex douglasii*, FAC), Cheatgrass (*Bromus tectorum*, UPL), White clover (*Trifolium repens*, FACU), and Common yarrow (*Achillea millefolium*, FACU). Herbaceous and grass species within the depressional zones within the irrigated pasture include Baltic Rush (*Juncus balticus*, FACW), Tall scouring-rush (*Equisetum hyemale*, FACW), Fox-tail barley (*Hordeum jubatum*, FAC), and Sedge sp. (*Carex* sp., OBL-FAC). In some of the irrigation ditches herbaceous species include broad-leaf cattail (*Typha latifolia*, OBL), narrow-leaf willow (*Salix exigua*, FACW), and Hooker's evening-primrose (*Oenothera elata*, FACW).

The NWI maps the Survey Area as palustrine emergent, persistent, temporarily flooded wetland (reference Figure 3 in Attachment B). The irrigation ditches are represented as riverine, intermittent, streambed, seasonally flooded, excavated wetland areas. No other wetlands or aquatic resources were mapped by the NWI.

5.0 AQUATIC RESOURCES

Four aquatic resources were identified within the Survey Area and are depicted on the Aquatic Resources Delineation Map provided in Attachment A. The four aquatic resources consist mainly of irrigation ditches. Because of their common characteristics, they are discussed together below. A summary of the delineated resources is shown in Table 1 and described below.

Aquatic Resources (AR-1): Ash Canyon Creek, Non-Relatively Permanent Water

Ash Canyon Creek is an intermittent stream receiving flow from the Ash Canyon watershed in the East Carson Range of the Sierra Nevada mountains to the west of the Survey Area. Water from the creek is contained within an excavated ditch through the Survey Area and used to irrigate the western and northern portions of the pasture within the Survey Area. Water within Ash Canyon Creek flows from west to east through the center of the Survey Area and is diverted into an excavated ditch (AR-2) along the western property line. A portion of the flow is also diverted through a buried pipe to the south to sprinklers located along the western property line. AR-1 channel continues off-site at the eastern boundary via a culvert under North Ormsby Boulevard. Water from AR-1 is conveyed east within a roadside ditch along Williams Road and into the Carson City stormwater system, eventually discharging into the Carson River, a Traditional Navigable Water (TNW), located approximately four miles east of the Survey Area.

The on-site length of AR-1 is 1,510 linear feet (0.17 acres), with an average width of five feet at OHWM-1. The OHWM was identified in the field by a lack of terrestrial vegetation and a change in substrate. There was approximately four inches of standing water within the ditch at the time of the delineation. AR-1 is described in OHWM-1 data form located in Attachment F and identified in photos 4 and 5 shown in Attachment C.

Aquatic Resource – (AR-2): Excavated Irrigation Ditch, Non-Relatively Permanent Water

AR-2 is an excavated irrigation ditch receiving water from AR-1 (Ash Canyon Creek). Water in AR-2 flows from south to north along the western property line, terminating in the northwest corner of the Survey Area. Water within AR-2 terminates within the pasture and there is no surface water connection to a TNW.

The on-site length of AR-2 is 1,560 linear feet (0.18 acres). The channel width at the OHWM is five feet. The OHWM was identified in the field by lack of terrestrial vegetation and a scour line. AR-2 is described in OHWM-2 data form located in Attachment F and shown in photos 6 and 7 in Attachment C.

Aquatic Resource – (AR-3): Excavated Roadside Ditch, Non-Relatively Permanent Water

AR-3 is an excavated roadside ditch running along the north side of Kings Canyon Road, capturing stormwater runoff and some sheet flow from the irrigated pasture in and around the Survey Area. Water is conveyed off-site at the southeast corner of the Survey Area via a culvert and transported through storm drains through a residential area of Carson City.

The on-site length of AR-3 is 1,350 feet (0.03 acres), with an average width of one foot at the OHWM. The OHWM was identified in the field by a lack of vegetation, change in substrate, and a scour line. AR-3 is described in OHWM-3 and OHWM-4 located in Attachment F and shown in photos 8 through 10 in Attachment C.

Aquatic Resource – (AR-4a/4b): Excavated Irrigation Ditch, Non-Relatively Permanent Water

AR-4a and 4b are portions of an old irrigation ditch that is no longer being used to convey irrigation water but collects sheet flow from the western side of the pasture during irrigation. The channel banks are gently sloped and intermittently present, and the channel often is more characteristic of a swale. AR-4 has a section in the middle of its length where the channel is discontinuous and becomes part of the larger pasture, thus AR-4 has two segments. AR-4a/4b is not connected to AR-1 (Ash Canyon Creek); there is no surface water connection to a TNW.

The on-site length of AR-4a is 500 linear feet (0.04 acres), and AR-4b is 370 linear feet (0.03 acres). The average width for AR-4a/4b is 3.5 feet, taken at the OHWM. The OHWM was identified in the field by a lack of terrestrial vegetation, observed change in substrate, and a subtle scour line on either bank. AR-4a/4b is described in OHWM-5 data form located in Attachment F and shown in photos 11, 12, and 14 in Attachment C.

Table 1. Summary of Aquatic Resources within the Survey Area								
Aquatic Resource Name	Aquatic Resource Classification (Cowardin)	Size (acres)	Size (Linear feet)	OHWM Data Form	Photo #	OHWM Indicators	Comments	
AR-1: Ash Canyon Creek /excavated	R4SBCx	0.17	1,510	OHWM-1	4 & 5	Lack of vegetationScour line	Intermittent stream (Ash Canyon Creek). Receives water primarily from seasonal snow melt in the East Carson Range to the west of the Survey Area. The creek/ditch runs through the Survey Area and exits via culvert under N. Ormsby Blvd. to later join a small stream that ultimately continues into the Carson River.	
AR-2: Excavated Irrigation Ditch	R4SBCx	0.18	1,560	OHWM-2	6&7	Lack of vegetationChange in substrate	Excavated irrigation ditch that receives flow from Ash Canyon Creek (AR-1). Water flows from south to north within AR-2, then is used to irrigate a pasture area north of AR-1. AR-2 does not continue past the northwest corner of the Survey Area. No surface water connects to a TNW.	
AR-3: Excavated Roadside Ditch	R4SBCx	0.03	1,350	OHWM-3 & OHWM-4	8 - 10	 Lack of vegetation Scour line Change in substrate 	Excavated roadside ditch runs alongside of Kings Canyon Road (NF-039) and receives water from irrigated pasture sheet flow and storm water from the road. Waters are then conveyed via culvert off-site and into storm drains.	
AR-4a/4b: Excavated Irrigation Ditch	R4SBCx	0.07	870	OHWM-5	11, 12 & 14	 Lack of vegetation Scour line Change in substrate 	Older irrigation ditch that no longer conveys water for irrigating pasture. Now ditch collects sheet flow from west side of pasture when being irrigated. AR-4 is terminal; no surface water connects to a TNW.	
Total		0.45	5,290					

Table 1. Summary of Aquatic Resources within the Survey Area

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6.0 FEDERALLY PROTECTED SPECIES

The USFWS Information for Planning and Consultation website (accessed on June 7, 2022) identified three federally protected species with potential to occur near the Survey Area:

- Sierra Nevada Yellow-legged Frog (*Rana sierrae*), Endangered
- Carson Wandering Skipper (Pseudocapaeodes eunus obscurus), Endangered
- Monarch Butterfly (Danaus plexippus), Candidate

There is no designated critical habitat located within the Survey Area.

Sierra Nevada Yellow-legged Frog (Rana sierrae), Endangered

Sierra Nevada yellow-legged frogs (SNYLF) are typically found in lakes, ponds, marshes, meadows, and streams at high elevations, typically ranging from 4,500 to 12,000 feet that are either perennial or intermittent at an elevation above 4,500 feet. There are no high elevation lakes, ponds, marshes, meadows, and streams within the Survey Area. The nearest known population occurred on Mt. Rose in Washoe County, but is now extinct (amphibianweb.org accessed, 2020). There is *no suitable habitat* for the SNYLF to occur on-site.

Carson Wandering Skipper (Pseudocapaeodes eunus obscurus), Endangered

The Carson wandering skipper inhabits grasslands on alkaline substrates and is commonly found in salt-bushgreasewood communities. Known nectar sources for the adults include *Thelypodium crispum* (thelypody), *Sisymbrium altissimum* (tumble mustard), *Pyrrocoma racemosus* (racemose golden-weed), *Cirsium arvense* (Canada thistle), *Cirsium vulgare* (bull thistle), *Lotus tenuis* (slender birds-foot trefoil, *Cleomella parviflora* (slender cleomella), *Cleomella plocasperma* (small-flowered cleomella), and *Heliotropium curassavicum* (heliotrope). Suitable habitat for the Carson wandering skipper appears to have the following characteristics: located east of Sierra Nevada; elevation less than 5,000 feet; presence of salt grass; near nectar sources; near open areas near springs or other water bodies; and possibly near geothermal activity. There is one known population of Carson wandering skipper in Douglas County (USFWS 2021). There is *no suitable habitat* for the Carson wandering skipper to occur on-site.

Monarch Butterfly (Danaus plexippus), Candidate

Monarch butterflies inhabit open fields and meadows with milkweed. There were no milkweed species observed within the Survey Area, and milkweed species are not likely to occur within the surrounding pastures. There is *no suitable habitat* for Monarch butterflies to occur on-site.

7.0 REFERENCES

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Attachments

Attachment A

Aquatic Resource Delineation Map



Project: Vintage at Kings Canyon County: Carson City, Nevada Surveyors: JoAnne Michael, Erin Smith Date: Mar 30 & Apr 4, 2022 Data Source: ESRI Imagery Services Vivid Maxar 7/19/2019 Andersen Ranch Aquatic Resource Delineation





Attachment B

Supporting Maps



Project: Vintage at Kings Canyon County: Carson City, Nevada Surveyors: JoAnne Michael, Erin Smith Date: Mar 30 & Apr 4, 2022 Data Source: USGS The National Map, 2021 Figure 1 Andersen Ranch Location Map

1 ln = 1,000 Ft

351



Project: Vintage at Kings Canyon County: Carson City, Nevada Surveyors: JoAnne Michael, Erin Smith Date: Mar 30 & Apr 4, 2022 Data Source: Web Soil Survey, 2022 Figure 2 Andersen Ranch Web Soil Survey

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Project: Vintage at Kings Canyon County: Carson City, Nevada Surveyors: JoAnne Michael, Erin Smith Date: Mar 30 & Apr 4, 2022 Data Source: National Wetland Inventory, 2020

Figure 3 Andersen Ranch National Wetland Inventory 0 200 400 Feet




Project: Vintage at Kings Canyon County: Carson City, Nevada Surveyors: JoAnne Michael, Erin Smith Date: Mar 30 & Apr 4, 2022 Data Source: FEMA Flood Map, 2021

Figure 4 Andersen Ranch FEMA Floodplain









Attachment C

On-Site Photographs



Photo 1. Overview of northern portion of Survey Area, view looking towards the east.



Photo 2. Overview of central portion of Survey Area, view looking toward the west.



Photo 3. Overview of south end of Survey Area, view looking west under overhead powerlines on the north side of Kings Canyon Road.



Photo 4. Overview of Ash Canyon Creek (AR-1). View looking east on north bank.





Photo 5. OHWM-1: picture showing approximately 2-4 inches of water in Ash Canyon Creek (AR-1). Exposed/partially excavated left bank with disconnected irrigation line. View looking southeast.



Photo 6. AR-2: Irrigation ditch running along the western boundary of Survey Area, flows south to north then terminates at northwest corner. Water from AR-2 flood irrigates pasture visible in picture. View looking south.



Photo 7. OHWM-2: AR-2 irrigation ditch at western boundary of Survey Area. Thick willow obscuring view of channel. Average channel width approximately 5 feet. View looking southwest.



Photo 8. OHWM-3: AR-3 excavated roadside ditch capturing storm water from road. When present, water flow from west to east into storm drain at southeast corner of Survey Area. View looking east.



Photo 9. OHWM-4: AR-3 excavated roadside ditch at eastern end when some overland flow from irrigated pasture may intermittently be entering ditch. View looking west.



Photo 10. AR-3 at southeast corner of Survey Area where waters, when present, exit off-site into storm drain. View looking northeast.



Photo 11. AR-4b: Older excavated irrigation ditch no longer conveying water, only capturing sheet flow from northwestern half of pasture when irrigated. View looking south.



Photo 12. AR-4a: Southern end of AR-4 excavated irrigation ditch. Old irrigation ditch capturing sheet flow across pasture. Small weir visible in picture no longer operating. View looking south.



Photo 13. T1-P1: Data point taken at western boundary of Survey Area adjacent to willow stand surrounding AR-2 irrigation ditch. Vegetation was dominated by an unknown sedge species (*Carex* sp., OBL-FAC) and Narrow-leaf willow (*Salix exigua*, FACW). View looking south.



Photo 14. OHWM- 5: T2-P1 collected just north of OHWM-5 in swale area. Vegetation dominated by an unknown sedge species (Carex sp., OBL-FAC). View looking north.



Photo 15. T3-P1: Data point taken in northeast upland portion of Survey Area. Vegetation was dominated by Cheatgrass (*Bromus tectorum*, UPL), Western tansymustard (*Descurainia pinnata*, UPL), and Common stork's-bill (*Erodium circutarium*, UPL). View looking west.



Photo 16. T1-P2: Data point taken at low point in western boundary of Survey Area adjacent to AR-1. Photo collected later (5/17/2022), showing more growth. Vegetation dominated by Kentucky bluegrass (*Poa pratensis*, FAC), Graceful cinquefoil (*Potentilla gracilis*, FAC), and Douglas' sedge (*Carex douglasii*, FAC). No hydric soils of wetland hydrology in the absence of irrigation.



Photo 17. T2-P2: Data point taken in irrigated pasture (typical) north of AR-1 and west of AR-4a. Vegetation was dominated by White Clover (*Trifolium repens*, FACU), Baltic rush (*Juncus balticus*, FACW), and an unknown sedge (*Carex* sp., OBL-FAC). No hydric soils of wetland hydrology in the absence of irrigation.



Photo 18. T3-P2: Data point taken in east end of irrigated pasture north of Ash Canyon Creek (AR-2). Vegetation was dominated by an unknown sedge (*Carex* sp., OBL-FAC), Douglas' sedge (*Carex douglasii*, FAC), and Common stork's-bill (*Erodium circutarium*, UPL).



Photo 19. T2-P3: Data point taken in low spot adjacent to Ash Canyon Creek (AR-1). Vegetation dominated by Kentucky bluegrass (*Poa pratensis*, FAC), Douglas' sedge (*Carex douglasii*, FAC), and Baltic rush (*Juncus balticus*, FACW). No hydric soils of wetland hydrology in the absence of irrigation.



Photo 20. T3-P3: Data point taken in low spot within irrigated pasture. Vegetation dominated by Douglas' sedge (*Carex douglasii*, FAC) and Baltic rush (*Juncus balticus*, FACW). No hydric soils of wetland hydrology in the absence of irrigation.



Photo 21. T1-P4: Data point taken in upland irrigated pasture. Vegetation is dominated by Big sagebrush (*Artemesia tridentata*, UPL), Cheatgrass (*Bromus tectorum*, UPL), and Fiddleneck (*Amsinckia tessellata*, UPL). View looking west.



Photo 22. T2-P4: Data point taken within low point of pasture, likely a remnant of an irrigation ditch. Vegetation dominated by Kentucky blue grass (*Poa pratensis*, FAC), Douglas' sedge (*Carex douglasii*, FAC), and an unknown sedge species (*Carex* sp., OBL-FAC).



Photo 23. T3-P4: Data point taken on a slight rise in southern part of pasture. Vegetation is dominated by Kentucky Bluegrass (*Poa pratensis*, FAC) and Douglas' sedge (*Carex douglasii*, FAC).



Photo 24. T2-P5: Data point collected in upland at southern end of Survey Area. Vegetation is dominated by Freemont Cottenwood (*Populus fremontii*, UPL), Big Sagebrush (*Artemesia tridentata*, UPL), Kentucky blue grass (*Poa pratensis*, FAC), and Common Stork's-bill (*Erodium circutarium*, UPL).

Attachment D

Plant List

Attachment D Wetland Delineation Plant List

Scientific Name	Common Name	Wetland Indicator
Grasses/Grass-likes		
Bromus tectorum	Cheatgrass	UPL
Carex douglasii	Douglas' sedge	FAC
Carex sp.	Sedge sp.	OBL-FAC
Equisetum hyemale	Tall scouring-rush	FACW
Hordeum jubatum	Fox-tail barley	FAC
Juncus balticus	Baltic Rush	FACW
Phleum pratense	Common Timothy	FACU
Poa pratensis	Kentucky blue grass	FAC
<i>Vulpia</i> sp.	Six-weeks grass	FACU
Forbs		
Achillea millefolium	Common Yarrow	FACU
Amsinckia tessellata	Fiddleneck	UPL
Descurainia pinnata	Western Tansymustard	UPL
Erodium circutarium	Common Stork's-bill	UPL
Iris missouriensis	Rocky Mountain Iris	FACW
Plantago altissima	Common name unknown	UPL
Potentilla gracilis	Graceful Cinquefoil	FAC
Rumex crispus	Curly Dock	FAC
Sisymbrium altissimum	Tall-Hedge Mustard	FACU
Taraxacum officinale	Common Dandelion	FACU
Trifolium pretense	Red clover	FACU
Trifolium repens	White Clover	FACU
Urtica dioica	Stinging Nettle	FAC
Trees and Shrubs		
Artemisia tridentata	Big sagebrush	UPL
Ericameria nauseosus	Grey rabbitbrush	UPL
Ericameria viridis	Green rabbitbrush	UPL
Pinus jeffreyi	Jeffrey Pines	UPL
Populus fremontii	Fremont Cottonwood	UPL
Rosa woodsii	Woods' rose	FACU
Salix exigua	Narrow-leaf Willow	FACW

Attachment E

Wetland Delineation Data Forms

Project/Site: Vintage at Kings Canyon	City/County: Carson City	Sampling Date: <u>3/20, 5/17/22</u>			
Applicant/Owner: Lumos & Associates / Andersen Ranch	State: N	V Sampling Point: <u>T1P1</u>			
Investigator(s): JoAnne Michael, Erin Smith	Section, Township, Range: SEC 13, T15N, R20E				
Landform (hillslope, terrace, etc.): terrace	_ Local relief (concave, convex, none): non	e Slope (%): <u>0-2</u>			
Subregion (LRR): D	Long:	Datum:			
Soil Map Unit Name: Jubilee coarse sandy loam, 0 to 2 percent	assification: Emergent Wetland				
Are climatic / hydrologic conditions on the site typical for this time of y	ear? Yes No 🔽 (If no, explai	n in Remarks.)			
Are Vegetation, Soil, or Hydrology significantly	y disturbed? Are "Normal Circumstan	ces" present? Yes 🖌 No			
Are Vegetation, Soil, or Hydrology naturally pr	roblematic? (If needed, explain any a	nswers in Remarks.)			
SUMMARY OF FINDINGS – Attach site map showing	g sampling point locations, trans	ects, important features, etc.			

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes Yes	No <u>/</u> No <u>/</u> No <u>/</u>	Is the Sampled Area within a Wetland?	Yes	No
Remarks:					

Data point located in irrigated pasture at edge of willow stand along irrigation ditch (AR-2), west property boundary.

VEGETATION – Use scientific names of plants.

	Absolute	Dominant	Indicator	Dominance Test worksheet:		
Tree Stratum (Plot size:)	<u>% Cover</u>	Species?	Status	Number of Dominant Species		
1			·	That Are OBL, FACW, or FAC: (A)		
2			·	Total Number of Dominant		
3			·	Species Across All Strata: <u>2</u> (B)		
4	·		·	Percent of Dominant Species		
Sapling/Shrub Stratum (Plot size:	0	= Total Co	over	That Are OBL, FACW, or FAC: <u>100</u> (A/B)		
1 Salix exigua	30	Yes	FACW	Prevalence Index worksheet:		
2 Rosa woodsii	<u> </u>	<u> </u>	FACU	Total % Cover of: Multiply by:		
3				$OBI \text{ species} \qquad x 1 =$		
4			·	FACW species $x^2 =$		
			·	FAC species x 3 =		
<u> </u>	35	– Total Co	wer	FACU species x 4 =		
Herb Stratum (Plot size:)		<u>-</u> - 10tal 00		UPL species $x 5 =$		
1. <u>Carex sp. 2</u>	90	Yes	OBL-FA(Column Totals: (A) (B)		
2. Juncus balticus	5	No	FACW			
3. <u>Carex douglasii</u>	3	No	FAC	Prevalence Index = B/A =		
4. <u>Bromus tectorum</u>	2	No	UPL	Hydrophytic Vegetation Indicators:		
5				✓ Dominance Test is >50%		
6				Prevalence Index is ≤3.0 ¹		
7.				Morphological Adaptations ¹ (Provide supporting		
8				data in Remarks or on a separate sheet)		
	100	= Total Co	over	Problematic Hydrophytic Vegetation' (Explain)		
Woody Vine Stratum (Plot size:)		-		1		
1			·	Indicators of hydric soil and wetland hydrology must		
2			·			
	0	= Total Co	over	Hydrophytic		
% Bare Ground in Herb Stratum 0 % Cover of Biotic Crust 0 Present? Yes ✓ No						
Remarks:				•		
Bromus tectorum on small rise between Ca	arex and	ditch (A	R-2): shr	rubs lining ditch.		

SOIL

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)											
Depth	Matrix		Redo	x Feature	S						
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture		Remarks	3	
0-6	7.5YR 3/3	100					sandy loar	dense fin	ne roots		
<u>6-18</u>	7.5YR 3/3	100					sandy loar	<u>no roots</u>			
<u>18-24</u>	7.5 YR 3/2	98	5 YR 4/6	2	·		san loam	<u>no roots</u>			
·					·						
		_		<u> </u>	·						
¹ Type: C=Co	oncentration, D=De	oletion, RM	/=Reduced Matrix, CS	S=Covere	d or Coate	d Sand G	rains. ² Loc	cation: PL=	Pore Lining,	M=Matrix.	
Hydric Soil	Indicators: (Applie	cable to a	II LRRs, unless othe	rwise not	ed.)		Indicators	for Proble	matic Hydri	c Soils ³ :	
Histosol	(A1)		Sandy Red	ox (S5)			1 cm N	/luck (A9) (L	RR C)		
Histic Ep	bipedon (A2)		Stripped Ma	atrix (S6)			2 cm N	/luck (A10) ((LRR B)		
Black Hi	stic (A3)		Loamy Muc	ky Minera	al (F1)		Reduc	ed Vertic (F	18)		
Hydroge	en Sulfide (A4)		Loamy Gley	ed Matrix	(F2)		Red Pa	arent Materi	ial (TF2)		
Stratified	Lavers (A5) (LRR	C)	Depleted M	atrix (F3)	()		Other	(Explain in F	Remarks)		
1 cm Mu	ick (A9) (LRR D)	- /	Redox Dark	Surface	(F6)				,		
Depleted	d Below Dark Surfac	ce (A11)	Depleted D	ark Surfa	ce (F7)						
Thick Da	ark Surface (A12)		Redox Dep	ressions (F8)		³ Indicators	of hydroph	/tic vegetatio	on and	
Sandy M	Aucky Mineral (S1)		Vernal Pool	Vernal Pools (F9) wetland bydrolo				hvdrology n	nust be pres	ent	
Sandy G	Bleved Matrix (S4)		<u> </u>				unless d	isturbed or I	problematic.	0,	
Restrictive I	Layer (if present):										
Type:											
Depth (inc	ches):						Hydric Soil	Present?	Yes	No	<u> </u>
Remarks:							•				

HYDROLOGY

Wetland Hydrology Indicators:							
Primary Indicators (minimum of one required; ch	Primary Indicators (minimum of one required; check all that apply)						
Surface Water (A1)	Salt Crust (B11)	Water Marks (B1) (Riverine)					
High Water Table (A2)	Biotic Crust (B12)	Sediment Deposits (B2) (Riverine)					
Saturation (A3)	Aquatic Invertebrates (B13)	Drift Deposits (B3) (Riverine)					
Water Marks (B1) (Nonriverine)	Hydrogen Sulfide Odor (C1)	Drainage Patterns (B10)					
Sediment Deposits (B2) (Nonriverine)	Oxidized Rhizospheres along Living	g Roots (C3) Dry-Season Water Table (C2)					
Drift Deposits (B3) (Nonriverine)	Presence of Reduced Iron (C4)	Crayfish Burrows (C8)					
Surface Soil Cracks (B6)	Recent Iron Reduction in Tilled Soil	s (C6) Saturation Visible on Aerial Imagery (C9)					
Inundation Visible on Aerial Imagery (B7)	Thin Muck Surface (C7)	Shallow Aquitard (D3)					
Water-Stained Leaves (B9)	Other (Explain in Remarks)	FAC-Neutral Test (D5)					
Field Observations:							
Surface Water Present? Yes No	Depth (inches): <u>none</u>						
Water Table Present? Yes <u>No</u>	✓ Depth (inches): <u>> 24</u>						
Saturation Present? Yes <u>No</u> (includes capillary fringe)	✓ Depth (inches): <u>> 24</u>	Wetland Hydrology Present? Yes No <u>*</u>					
Describe Recorded Data (stream gauge, monito	ring well, aerial photos, previous inspection	ons), if available:					
Remarks:							

Project/Site: Vintage at Kings Canyon	City/County: Carson City	Sampling Date: <u>3/20, 5/17/22</u>			
Applicant/Owner: Lumos & Associates / Andersen Ranch	State: <u>NV</u>	_ Sampling Point:T1P2			
Investigator(s): JoAnne Michael, Erin Smith	Section, Township, Range: <u>SEC 13, T 15 N, R 20 E</u>				
Landform (hillslope, terrace, etc.): terrace	_ Local relief (concave, convex, none): <u>concav</u>	ve Slope (%): <u>0-2</u>			
Subregion (LRR): D	Long:	Datum:			
Soil Map Unit Name: Jubilee coarse sandy loam, 0 to 2 percent	slope NWI classif	fication: Emergent Wetland			
Are climatic / hydrologic conditions on the site typical for this time of y	rear? Yes No (If no, explain in	Remarks.)			
Are Vegetation, Soil, or Hydrology significantly	y disturbed? Are "Normal Circumstances'	" present? Yes 🖌 No			
Are Vegetation, Soil, or Hydrology naturally placed	roblematic? (If needed, explain any answ	vers in Remarks.)			
SUMMARY OF FINDINGS – Attach site map showing	g sampling point locations, transect	ts, important features, etc.			

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes 🖌 🖌 Yes Yes	No No No	Is the Sampled Area within a Wetland?	Yes	No 🖌
Remarks:					

Data point located at a low point in the corner of the pasture, adjacent to the North side of AR-1. Data taken prior to start of irrigation

VEGETATION – Use scientific names of plants.

	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:)	<u>% Cover</u>	Species?	Status	Number of Dominant Species
1				That Are OBL, FACW, or FAC: (A)
2				Total Number of Dominant
3				Species Across All Strata: (B)
4				Percent of Dominant Species
Oralian/Ohmik Ohmikaan (District	0	= Total Cov	/er	That Are OBL, FACW, or FAC: <u>100</u> (A/B)
Sapling/Shrub Stratum (Plot size:)				Provolence Index workshoot
1				
2				
3				
4				FACW species x 2 =
5				FAC species x 3 =
Harb Stratum (Diat aiza:	0	= Total Cov	/er	FACU species x 4 =
<u>A Rea pratoncis</u>	50	Voc	EAC	UPL species x 5 =
1. <u>Foa platelisis</u>		Vec		Column Totals: (A) (B)
2. Carex douglasii		<u>res</u>		Prevalence Index - B/A -
		<u> </u>	FAC	Hydrophytic Vogetation Indicators:
4				κ Dominance Test is $\sim 50\%$
5				Dominance rest is >50%
6				Prevalence index is ≤3.0
7				data in Remarks or on a separate sheet)
8	100			Problematic Hydrophytic Vegetation ¹ (Explain)
Woody Vine Stratum (Plot size:	100	= I otal Cov	/er	
1				¹ Indicators of hydric soil and wetland hydrology must
2				be present, unless disturbed or problematic.
	0	= Total Cov	/er	Hydrophytic
% Pore Cround in Lloth Stratum				Vegetation
% Bare Ground in Herb Stratum % Cove	T OT BIOTIC C	rust U		Present? Yes <u>V</u> NO
Remarks:				

Data point was taken in a patch of sedge; rise between data point and AR-1 are dominated by Bromus tectorum and Brassica sp.

SOIL

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)									
Depth	Matrix		Redo	x Feature	es				
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks	
0-10	10YR 2/2	100		. <u> </u>	<u> </u>		loamy san		
10-24	10YR 4/2	95	7.5 YR 3/4	5	С	Μ	loamy san		
				·					
			·				- <u> </u>		
17							21		
Type: C=Co	Indicators: (Applic	able to al	I Reduced Matrix, Ca	wise not	ted)	ed Sand G	Indicators	ation: PL=Pore Lining, M=Matrix.	
Histosol			Sandy Red	wise no	icu.)		1 cm M	uck (A9) (I BB C)	
Histic Er	(71)		Stripped Ma	riv (S6)			7 cm M	(A3) (LRR G)	
Flock Li	stic $(\Lambda 2)$			ku Minor	J (E1)		2 cm w	d Vortic (E18)	
	Silc (A3)				аг (ГТ) (ГО)		Reduce	vent Material (TE2)	
		•	Loanty Gley		К (ГZ)			$\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i$	
Stratified	Layers (A5) (LRR ((م		atrix (F3)	(= -)		Other (I	Explain in Remarks)	
1 cm Mu	ick (A9) (LRR D)		Redox Dark	Surface	(F6)				
Depleted	d Below Dark Surfac	e (A11)	Depleted Date	ark Surfa	ce (F7)		<u>,</u>		
Thick Da	ark Surface (A12)		Redox Dep	ressions	(F8)		³ Indicators of	of hydrophytic vegetation and	
Sandy M	lucky Mineral (S1)		Vernal Pool	s (F9)			wetland hydrology must be present,		
Sandy G	eleyed Matrix (S4)						unless di	sturbed or problematic.	
Restrictive I	_ayer (if present):								
Туре:									
Depth (ind	ches):						Hydric Soil	Present? Yes 🖌 No	
Remarks:							•		

HYDROLOGY

Wetland Hydrology Indicators:		
Primary Indicators (minimum of one required; ch	eck all that apply)	Secondary Indicators (2 or more required)
Surface Water (A1)	Salt Crust (B11)	Water Marks (B1) (Riverine)
High Water Table (A2)	Biotic Crust (B12)	Sediment Deposits (B2) (Riverine)
Saturation (A3)	Aquatic Invertebrates (B13)	Drift Deposits (B3) (Riverine)
Water Marks (B1) (Nonriverine)	Hydrogen Sulfide Odor (C1)	Drainage Patterns (B10)
Sediment Deposits (B2) (Nonriverine)	Oxidized Rhizospheres along Living	g Roots (C3) Dry-Season Water Table (C2)
Drift Deposits (B3) (Nonriverine)	Presence of Reduced Iron (C4)	Crayfish Burrows (C8)
Surface Soil Cracks (B6)	Recent Iron Reduction in Tilled Soil	s (C6) Saturation Visible on Aerial Imagery (C9)
Inundation Visible on Aerial Imagery (B7)	Thin Muck Surface (C7)	Shallow Aquitard (D3)
Water-Stained Leaves (B9)	Other (Explain in Remarks)	FAC-Neutral Test (D5)
Field Observations:		
Surface Water Present? Yes No _	✓ Depth (inches): <u>none</u>	
Water Table Present? Yes No _	✓ Depth (inches): <u>> 24</u>	
Saturation Present? Yes <u>No</u> (includes capillary fringe)	✓ Depth (inches): <u>> 24</u>	Wetland Hydrology Present? Yes No
Describe Recorded Data (stream gauge, monito	ring well, aerial photos, previous inspection	ons), if available:
Remarks:		

Project/Site: Vintage at Kings Canyon	City/County: Carson City	Sampling Date: <u>3/20, 5/17/22</u>			
Applicant/Owner: Lumos & Associates / Andersen Ranch	State: NV	_ Sampling Point:T1P3			
Investigator(s): JoAnne Michael, Erin Smith	Section, Township, Range: SEC 13, T15N, R20E				
Landform (hillslope, terrace, etc.): terrace	Local relief (concave, convex, none): <u>none</u>	Slope (%): <u>0-2</u>			
Subregion (LRR): D	Long:	Datum:			
Soil Map Unit Name: Jubilee coarse sandy loam, 0 to 2 percent	slope NWI classif	ication: Emergent Wetland			
Are climatic / hydrologic conditions on the site typical for this time of ye	ear? Yes No (If no, explain in	Remarks.)			
Are Vegetation, Soil, or Hydrology significantly	y disturbed? Are "Normal Circumstances"	present? Yes 🖌 No			
Are Vegetation, Soil, or Hydrology naturally pr	roblematic? (If needed, explain any answ	vers in Remarks.)			
SUMMARY OF FINDINGS – Attach site map showing	g sampling point locations, transect	s, important features, etc.			

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes No Yes No Yes No	Is the Sampled Area within a Wetland?	Yes No
Remarks:			

VEGETATION – Use scientific names of plants.

	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:)	% Cover	Species?	Status	Number of Dominant Species
1				That Are OBL, FACW, or FAC: <u>3</u> (A)
2				Total Number of Dominant
3				Species Across All Strata:3 (B)
4				Percent of Dominant Species
	0	= Total Co	ver	That Are OBL, FACW, or FAC: 100 (A/B)
Sapling/Shrub Stratum (Plot size:)				Provolonoo Indox workshootu
1				Tetal % Cover of Multiply by
2				
3				
4				FACW species x 2 =
5	. <u> </u>			FAC species x 3 =
Horb Strotum (Diot aiza:	0	_ = Total Co	ver	FACU species x 4 =
<u>Heid Stratum</u> (Flot size)	20	Voc	EAC	UPL species x 5 =
1. <u>Catex douglassi</u>	10	<u> </u>		Column Totals: (A) (B)
2. Julicus Dalilicus	<u> </u>	<u> </u>		Prevalence Index - B/A -
			FACU	
4. <u>Taraxacum officinale</u>	<u> </u>	<u>NO</u>		
5. Poa pratensis		Yes	FAC	Dominance Test is >50%
6. <u>Carex Sp.2</u>	30	Yes	OBL-FA(Prevalence index is ≤3.0
7				Morphological Adaptations" (Provide supporting data in Remarks or on a separate sheet)
8				Problematic Hydrophytic Vegetation ¹ (Explain)
	100	= Total Co	ver	
Woody vine Stratum (Plot size:)				¹ Indicators of hydric soil and wetland hydrology must
1				be present, unless disturbed or problematic.
2				- Underschadte
	0	_ = Total Co	ver	Vegetation
% Bare Ground in Herb Stratum % Cover	of Biotic C	rust <u>C</u>)	Present? Yes 🖌 No
Remarks:				

Profile Desc	ription: (Describe	to the dept	h needed to docun	nent the i	ndicator	or confirm	n the absence	of indicators	s.)	
Depth	Matrix		Redox Features							
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture		Remarks	
0-18	10YR 2/1	100					sandy loar	high orgar	nic matter	
·										<u> </u>
. <u> </u>							. <u> </u>			
		<u> </u>								
						·				
						. <u> </u>				
¹ Type: C=Co	oncentration, D=Dep	letion, RM=I	Reduced Matrix, CS	=Covered	or Coate	d Sand G	rains. ² Lo	cation: PL=P	ore Lining, N	1=Matrix.
Hydric Soil	Indicators: (Applic	able to all L	RRs, unless other	wise note	ed.)		Indicators	for Problem	atic Hydric	Soils':
Histosol	(A1)		Sandy Redo	x (S5)			1 cm I	Muck (A9) (LF	RR C)	
Histic Ep	pipedon (A2)		Stripped Ma	trix (S6)			2 cm I	Muck (A10) (L	.RR B)	
Black Hi	stic (A3)		Loamy Mucl	ky Minera	(F1)		Reduc	ed Vertic (F1	8)	
Hydroge	n Sulfide (A4)		Loamy Gley	ed Matrix	(F2)		Red P	arent Materia	l (TF2)	
Stratified	d Layers (A5) (LRR (C)	Depleted Ma	atrix (F3)			Other	(Explain in Re	emarks)	
1 cm Mu	ıck (A9) (LRR D)		Redox Dark	Redox Dark Surface (F6)						
Depleted	d Below Dark Surfac	e (A11)	Depleted Da	rk Surfac	e (F7)					
Thick Da	ark Surface (A12)		Redox Depr	essions (I	-8)		³ Indicators	of hydrophyti	c vegetation	and
Sandy M	lucky Mineral (S1)		Vernal Pools	s (F9)			wetland	hydrology mu	ist be preser	nt,
Sandy G	leyed Matrix (S4)						unless c	listurbed or pr	oblematic.	
Restrictive I	_ayer (if present):									
Туре:										
Depth (in	ches):						Hydric Soil	Present?	Yes	No 🖌
Remarks:										

HYDROLOGY

I

Wetland Hydrology Indicators	:		
Primary Indicators (minimum of	one required; ch	heck all that apply)	Secondary Indicators (2 or more required)
Surface Water (A1)		Salt Crust (B11)	Water Marks (B1) (Riverine)
High Water Table (A2)		Biotic Crust (B12)	Sediment Deposits (B2) (Riverine)
Saturation (A3)		Aquatic Invertebrates (B13)	Drift Deposits (B3) (Riverine)
Water Marks (B1) (Nonrive	rine)	Hydrogen Sulfide Odor (C1)	Drainage Patterns (B10)
Sediment Deposits (B2) (No	onriverine)	Oxidized Rhizospheres along Living	Roots (C3) Dry-Season Water Table (C2)
Drift Deposits (B3) (Nonrive	erine)	Presence of Reduced Iron (C4)	Crayfish Burrows (C8)
Surface Soil Cracks (B6)		Recent Iron Reduction in Tilled Soils	s (C6) Saturation Visible on Aerial Imagery (C9)
Inundation Visible on Aerial	Imagery (B7)	Shallow Aquitard (D3)	
Water-Stained Leaves (B9)		Other (Explain in Remarks)	FAC-Neutral Test (D5)
Field Observations:			
Surface Water Present?	Yes No _	✓ Depth (inches): <u>none</u>	
Water Table Present?	Yes No _	✓ Depth (inches): > 18	
Saturation Present? (includes capillary fringe)	Yes No _	✓ Depth (inches): > 18	Wetland Hydrology Present? Yes No
Describe Recorded Data (stream	m gauge, monito	oring well, aerial photos, previous inspection	ons), if available:
Remarks:			

Project/Site: Vintage at Kings Canyon	City/County: Carson City	Sampling Date: <u>3/20, 5/ 17 22</u>				
Applicant/Owner: Lumos & Associates / Andersen Ranch	State:	NV Sampling Point: <u>T1P4</u>				
Investigator(s): JoAnne Michael, Erin Smith	Section, Township, Range: <u>SEC 13, T15N, R20E</u>					
Landform (hillslope, terrace, etc.): terrace	_ Local relief (concave, convex, none):	none Slope (%): <u>0-2</u>				
Subregion (LRR): D Lat:	Long:	Datum:				
Soil Map Unit Name: Jubilee coarse sandy loam, 0 to 2 percent	slope NV	WI classification: Emergent Wetland				
Are climatic / hydrologic conditions on the site typical for this time of y	ear? Yes No 🗹 (If no, e	explain in Remarks.)				
Are Vegetation, Soil, or Hydrology significantly	y disturbed? Are "Normal Circum	nstances" present? Yes 🔽 No				
Are Vegetation, Soil, or Hydrology naturally p	roblematic? (If needed, explain a	any answers in Remarks.)				
SUMMARY OF FINDINGS - Attach site man showin	a sampling point locations tr	ansects important features etc.				

SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, etc.

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes Yes Yes	No 🖌 No 🖌 No 🖌	Is the Sampled Area within a Wetland?	Yes	No 🖌
Remarks:					
Upland irrigated pasture (ty	pical).				

VEGETATION – Use scientific names of plants.

	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:)	<u>% Cover</u>	Species?	Status	Number of Dominant Species
1			·	That Are OBL, FACW, or FAC: (A)
2			<u> </u>	Total Number of Dominant
3			·	Species Across All Strata: <u>2</u> (B)
4	. <u></u>		<u> </u>	Percent of Dominant Species
Copling/Shrub Stratum (Diat aiza:	0	= Total Cov	/er	That Are OBL, FACW, or FAC: 0 (A/B)
<u>Saping/Situb Stratum</u> (Fiot size)	20	Voc		Prevalence Index worksheet:
		165	UFL	Total % Cover of: Multiply by:
2			<u> </u>	
3			·	$\frac{1}{2} = \frac{1}{2}$
4			<u> </u>	FAC species 3 $x^2 = 10$
5				FAC species 0 $x 3 = 0$
Herb Stratum (Plot size:	30	= 1 otal Cov	/er	FACU species 0 $x 4 = 0$
1 Bromus tectorum	75	Yes	UPI	$\begin{array}{c} \text{OPL species} \underline{123} \qquad x \ 5 = \underline{023} \\ \text{Oplane Table} \qquad 120 \qquad (A) \qquad \underline{625} \\ \end{array}$
2 Amsinckia tessellata	20	Yes		$\begin{array}{c} \text{Column Lotals:} \underline{130} (A) \underline{035} (B) \end{array}$
3 Equisetum hyminale	5	No	FACW	Prevalence Index = $B/A = 4.8$
4				Hydrophytic Vegetation Indicators:
5			. <u> </u>	Dominance Test is >50%
6				Prevalence Index is ≤3.0 ¹
7				Morphological Adaptations ¹ (Provide supporting
8			·	data in Remarks or on a separate sheet)
0	100	- Total Cov		Problematic Hydrophytic Vegetation ¹ (Explain)
Woody Vine Stratum (Plot size:)				
1				¹ Indicators of hydric soil and wetland hydrology must
2				be present, unless disturbed or problematic.
	0	= Total Cov	/er	Hydrophytic
% Bare Ground in Herb Stratum	of Biotic C	ruet N		Vegetation Present? Ves No V
	of Biolic C			
Kemarks.				

Profile Desc	ription: (Describe	to the dept	h needed to docun	nent the i	ndicator	or confirn	n the absence	e of indicato	rs.)	
Depth	Matrix		Redo	K Feature	s					
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture		Remarks	
0-8	10YR 3/3	100					loam	medium	roots	
<u>8-18</u>	10YR 3/3	100					loam			
		·				·				
		·			·	·				
		·								
<u> </u>		·								
¹ Type: C=Co	oncentration, D=Dep	letion, RM=I	Reduced Matrix, CS	=Covered	d or Coate	d Sand G	rains. ² Lo	cation: PL=	Pore Lining, I	M=Matrix.
Hydric Soil	Indicators: (Application)	able to all L	.RRs, unless other	wise not	ed.)		Indicators	s for Proble	matic Hydric	: Soils':
Histosol	(A1)		Sandy Redo	ox (S5)			1 cm	Muck (A9) (L	.RR C)	
Histic Ep	pipedon (A2)		Stripped Ma	trix (S6)			2 cm	Muck (A10) (LRR B)	
Black Hi	stic (A3)		Loamy Muc	ky Minera	l (F1)		Redu	ced Vertic (F	18)	
Hydroge	n Sulfide (A4)		Loamy Gley	ed Matrix	(F2)		Red F	Parent Materi	al (TF2)	
Stratified	Layers (A5) (LRR C	C)	Depleted Ma	atrix (F3)			Other	(Explain in F	Remarks)	
1 cm Mu	ick (A9) (LRR D)	,	Redox Dark	Surface ((F6)			· ·	,	
Depleted	Below Dark Surface	e (A11)	Depleted Da	ark Surfac	e (F7)					
Thick Da	ark Surface (A12)		Redox Depr	essions (F8)		³ Indicators	s of hydrophy	tic vegetatio	n and
Sandv M	luckv Mineral (S1)		Vernal Pool	s (F9)	-)		wetland	hvdrology m	nust be prese	ent.
Sandy G	eleyed Matrix (S4)			- (-)			unless	disturbed or	problematic.	
Restrictive I	_ayer (if present):									
Туре:										
Depth (ind	ches):						Hydric Soi	I Present?	Yes	No
Remarks:										

HYDROLOGY

Wetland Hydrology Indicators:		
Primary Indicators (minimum of one required; ch	eck all that apply)	Secondary Indicators (2 or more required)
Surface Water (A1)	Salt Crust (B11)	Water Marks (B1) (Riverine)
High Water Table (A2)	Biotic Crust (B12)	Sediment Deposits (B2) (Riverine)
Saturation (A3)	Aquatic Invertebrates (B13)	Drift Deposits (B3) (Riverine)
Water Marks (B1) (Nonriverine)	Hydrogen Sulfide Odor (C1)	Drainage Patterns (B10)
Sediment Deposits (B2) (Nonriverine)	Oxidized Rhizospheres along Living	g Roots (C3) Dry-Season Water Table (C2)
Drift Deposits (B3) (Nonriverine)	Presence of Reduced Iron (C4)	Crayfish Burrows (C8)
Surface Soil Cracks (B6)	Recent Iron Reduction in Tilled Soi	ls (C6) Saturation Visible on Aerial Imagery (C9)
Inundation Visible on Aerial Imagery (B7)	Thin Muck Surface (C7)	Shallow Aquitard (D3)
Water-Stained Leaves (B9)	Other (Explain in Remarks)	FAC-Neutral Test (D5)
Field Observations:		
Surface Water Present? Yes No _	✓ Depth (inches): <u>none</u>	
Water Table Present? Yes No _	✓ Depth (inches): <u>> 18</u>	
Saturation Present? Yes <u>No</u> (includes capillary fringe)	✓ Depth (inches): > 18	Wetland Hydrology Present? Yes No
Describe Recorded Data (stream gauge, monito	ring well, aerial photos, previous inspecti	ons), if available:
Remarks:		

Project/Site: Vintage at Kings Canyon	City/County: <u>Carson</u>	City	Sa	ampling Date: <u>3/</u>	20, 5/17/22
Applicant/Owner: Lumos & Associates / Andersen Ranch		State:	NV Sa	ampling Point:	T2P1
Investigator(s): JoAnne Michael, Erin Smith	_ Section, Township, R	ange: <u>SEC 13, T</u>	15N, R20E		
Landform (hillslope, terrace, etc.): terrace	Local relief (concave	, convex, none):	concave	Slope	(%): <u>0-2</u>
Subregion (LRR): D Lat: _		Long:		Datum:	
Soil Map Unit Name: Jubilee coarse sandy loam, 0 to 2 percen	it slope	NV	/I classification	on: <u>Riverine - R</u> 4	4SBCx
Are climatic / hydrologic conditions on the site typical for this time of	year? Yes No	✓ (If no, e)	plain in Rem	arks.)	
Are Vegetation, Soil, or Hydrology significant	tly disturbed? Are	e "Normal Circum	stances" pres	sent? Yes 🖌	No
Are Vegetation, Soil, or Hydrology naturally r	problematic? (If r	needed, explain a	ny answers i	n Remarks.)	
SUMMARY OF FINDINGS – Attach site map showir	ng sampling point	locations, tra	ansects, i	mportant feat	ures, etc.

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes Yes Yes	No No No	Is the Sampled Area within a Wetland?	Yes	No
Remarks:					

Data point taken in excavated irrigation ditch; bottom of the ditch is approximately 6 inches below the elevation of the adjacent agricultural field.

VEGETATION – Use scientific names of plants.

	Absolute	Dominant India	cator Dominance Test worksheet:
Tree Stratum (Plot size:)	<u>% Cover</u>	Species? Sta	Atus Number of Dominant Species
1			That Are OBL, FACW, or FAC: (A)
2			Total Number of Dominant
3			Species Across All Strata: (B)
4			Percent of Dominant Species
	0	= Total Cover	That Are OBL, FACW, or FAC: 100 (A/B)
Sapling/Shrub Stratum (Plot size:)			
1		·	Prevalence Index worksheet:
2			Total % Cover of: Multiply by:
3			OBL species x 1 =
4			FACW species x 2 =
5	<u> </u>		FAC species x 3 =
		= Total Cover	FACU species x 4 =
Herb Stratum (Plot size:)			UPL species x 5 =
1. <u>Carex sp.2</u>	60	Yes OB	L-FA(Column Totals: (A) (B)
2			
3	<u> </u>		Prevalence Index = B/A =
4			Hydrophytic Vegetation Indicators:
5.			✓ Dominance Test is >50%
6.			Prevalence Index is ≤3.0 ¹
7			Morphological Adaptations ¹ (Provide supporting
8			data in Remarks or on a separate sheet)
···	60	- Total Cover	Problematic Hydrophytic Vegetation ¹ (Explain)
Woody Vine Stratum (Plot size:)			
1.			¹ Indicators of hydric soil and wetland hydrology must
2.			be present, unless disturbed or problematic.
	0	= Total Cover	Hydrophytic
			Vegetation
% Bare Ground in Herb Stratum 40 % Cover	r of Biotic C	rust <u> </u>	Present? Yes <u>V</u> No
Remarks:			

Vegetation within the ditch is Carex sp. 2; the adjacent pasture is dominated by Juncus balticus, Trifolium repens, Potentilla gracilis, and Carex douglasii.

Profile Description: (Describe to the depth	needed to document the indicator or confirm	the absence of indicators.)		
Depth Matrix	Redox Features			
(inches) Color (moist) %	<u>Color (moist) % Type¹ Loc²</u>	Texture Remarks		
<u>0-6 10YR 3/3 100</u>		loamy san medium roots		
<u>6-24 10YR 3/2 100</u>		loamy san no roots		
· · · · ·		· ·		
¹ Type: C=Concentration, D=Depletion, RM=R	educed Matrix, CS=Covered or Coated Sand Gr	ains. ² Location: PL=Pore Lining, M=Matrix.		
Hydric Soil Indicators: (Applicable to all LF	RRs, unless otherwise noted.)	Indicators for Problematic Hydric Soils ³ :		
Histosol (A1)	Sandy Redox (S5)	1 cm Muck (A9) (LRR C)		
Histic Epipedon (A2)	Stripped Matrix (S6)	2 cm Muck (A10) (LRR B)		
Black Histic (A3)	Loamy Mucky Mineral (F1)	Reduced Vertic (F18)		
Hydrogen Sulfide (A4)	Loamy Gleyed Matrix (F2)	Red Parent Material (TF2)		
Stratified Layers (A5) (LRR C)	Depleted Matrix (F3)	Other (Explain in Remarks)		
1 cm Muck (A9) (LRR D)	Redox Dark Surface (F6)			
Depleted Below Dark Surface (A11)	Depleted Dark Surface (F7)			
Thick Dark Surface (A12)	Redox Depressions (F8)	³ Indicators of hydrophytic vegetation and		
Sandy Mucky Mineral (S1)	Vernal Pools (F9)	wetland hydrology must be present,		
Sandy Gleyed Matrix (S4)		unless disturbed or problematic.		
Restrictive Layer (if present):				
Туре:				
Depth (inches):		Hydric Soil Present? Yes No		
Remarks:				

HYDROLOGY

Wetland Hydrology Indicators:		
Primary Indicators (minimum of one required; ch	Secondary Indicators (2 or more required)	
Surface Water (A1)	Salt Crust (B11)	Water Marks (B1) (Riverine)
High Water Table (A2)	Biotic Crust (B12)	Sediment Deposits (B2) (Riverine)
Saturation (A3)	Aquatic Invertebrates (B13)	Drift Deposits (B3) (Riverine)
Water Marks (B1) (Nonriverine)	Hydrogen Sulfide Odor (C1)	Drainage Patterns (B10)
Sediment Deposits (B2) (Nonriverine)	Oxidized Rhizospheres along Living Roc	ots (C3) Dry-Season Water Table (C2)
Drift Deposits (B3) (Nonriverine)	Presence of Reduced Iron (C4)	Crayfish Burrows (C8)
Surface Soil Cracks (B6)	Recent Iron Reduction in Tilled Soils (C6)	6) Saturation Visible on Aerial Imagery (C9)
Inundation Visible on Aerial Imagery (B7)	Thin Muck Surface (C7)	Shallow Aquitard (D3)
Water-Stained Leaves (B9)	Other (Explain in Remarks)	FAC-Neutral Test (D5)
Field Observations:		
Surface Water Present? Yes No	✓ Depth (inches): <u>none</u>	
Water Table Present? Yes No	Depth (inches): <u>> 24</u>	
Saturation Present? Yes <u>No</u> (includes capillary fringe)	Depth (inches): > 24 WetI	and Hydrology Present? Yes No
Describe Recorded Data (stream gauge, monito	ring well, aerial photos, previous inspections),	if available:
Remarks:		

Project/Site: Vintage at Kings Canyon	City/County: <u>C</u>	arson City		Sampling Date: 3,	/20, 5/17/22
Applicant/Owner: Lumos & Associates / Andersen Ranch		State:	NV	_ Sampling Point:	T2P2
Investigator(s): JoAnne Michael, Erin Smith	Section, Town	ship, Range: <u>SEC 13, T</u>	15N, R	20E	
Landform (hillslope, terrace, etc.): terrace	Local relief (co	oncave, convex, none): <u>I</u>	none	Slope	e (%): <u>0-2</u>
Subregion (LRR): D Lat:		Long:		Datum	:
Soil Map Unit Name: Jubilee coarse sandy loam, 0 to 2 percen	nt slope	NW	/I classif	fication: Emergent V	Wetland
Are climatic / hydrologic conditions on the site typical for this time of	year? Yes	No (If no, ex	plain in	Remarks.)	
Are Vegetation, Soil, or Hydrology significan	tly disturbed?	Are "Normal Circums	stances"	'present?Yes 🖌	No
Are Vegetation, Soil, or Hydrology naturally	problematic?	(If needed, explain a	ny answ	vers in Remarks.)	
SUMMARY OF FINDINGS – Attach site map showin	ng sampling	point locations, tra	ansect	s, important fea	tures, etc.

Hydrophytic Vegetation Present? Hydric Soil Present?	Yes <u>✓</u> Yes	No No∕	Is the Sampled Area			
Wetland Hydrology Present?	Yes	No 🖌	within a Wetland?	Yes	No	
Remarks:						
Data point taken in irrigated pasture (typical).						

VEGETATION – Use scientific names of plants.

	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:)	<u>% Cover</u>	Species?	Status	Number of Dominant Species
1				That Are OBL, FACW, or FAC: (A)
2				Total Number of Dominant
3				Species Across All Strata: <u>3</u> (B)
4				Percent of Dominant Species
Sanling/Shrub Stratum (Plot size:	0	= Total Co	ver	That Are OBL, FACW, or FAC: <u>66.7</u> (A/B)
1				Prevalence Index worksheet:
2				Total % Cover of: Multiply by:
3				$\frac{1}{\text{OBL species}} = \frac{1}{1}$
аа				FACW species $x^2 =$
				FAC species $x_3 =$
		– Total Co	vor	FACU species $x 4 =$
Herb Stratum (Plot size:)		_ = 10tal 00		$\frac{1}{1} \text{ Pl species} \qquad x = \underline{1}$
1. Carex sp.2 (collected)	50	Yes	OBL-FA($\begin{array}{c} column Totals; \\ (A) \\ (B) \\ \end{array}$
2. Juncus balticus	25	Yes	FACW	
3. Trifoleium repens	20	Yes	FACU	Prevalence Index = B/A =
4. <u>Pontilla gracilis</u>	5	No	FAC	Hydrophytic Vegetation Indicators:
5.				✓ Dominance Test is >50%
6.				Prevalence Index is ≤3.0 ¹
7.				Morphological Adaptations ¹ (Provide supporting
8.				data in Remarks or on a separate sheet)
	100	= Total Co	ver	Problematic Hydrophytic Vegetation' (Explain)
Woody Vine Stratum (Plot size:)		-		
1				Indicators of hydric soil and wetland hydrology must
2				be present, unless disturbed of problematic.
	0	= Total Co	ver	Hydrophytic Versteller
% Bare Ground in Herb Stratum0 % Cove	r of Biotic C	rust <u>C</u>)	Present? Yes <u> Ves</u> No
Remarks:				

Profile Desc	ription: (Describe to	o the depth	needed to docun	nent the i	ndicator	or confirn	n the absence	of indicator	rs.)	
Depth	Matrix		Redox	K Features	5					
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture		Remarks	
0-4	10YR 2/2	<u> </u>					sandy loar	fine roots		
4-20	10YR 3/2						sandy loar			
							·			<u> </u>
$\frac{1}{1}$ Type: C=C	ncentration D-Deple	tion RM-R	educed Matrix CS	-Covered	d or Coate	d Sand G	rains ² Lo	cation: PI -F	Pore Lining M	-Matrix
Hydric Soil	Indicators: (Applica	ble to all Li	RRs, unless other	wise not	ed.)		Indicators	for Problen	natic Hydric S	Soils ³ :
Histosol	(A1)		Sandy Redo	ox (S5)			1 cm I	Muck (A9) (L	RR C)	
Histic Er	bipedon (A2)		Stripped Ma	trix (S6)			2 cm 1	Muck (A10) (I		
Black Hi	stic (A3)		Loamv Mucl	kv Minera	l (F1)		Reduc	ed Vertic (F1	(8)	
Hvdroge	n Sulfide (A4)		Loamy Glev	ed Matrix	(F2)		Red P	arent Materia	al (TF2)	
Stratified	l avers (A5) (LRR C)	Depleted Ma	atrix (F3)	(/		Other	(Explain in R	emarks)	
1 cm Mu	(A9) (I RR D)		Bedox Dark	Surface (F6)			(=)(p)(a)() () ()	(onnanno)	
Depleter	Below Dark Surface	(A11)	Depleted Da	ark Surfac	e (F7)					
Dopieted	ark Surface (A12)	(,,,,,)	Bedox Depr	essions (I	=8)		³ Indicators	of hydrophy	tic vegetation	and
Sandy M	lucky Mineral (S1)		Vernal Pool	(FQ)	0)		wetland	bydrology m	ust be presen	t
Sandy G	Sloved Matrix (S4)			3 (1 3)			unloss disturbed or problematic			ι,
Restrictive I	_aver (if present):								iobicinatic.	
Type:	<i>,</i> , , , , , , , , , , , , , , , , , ,									
Depth (inc	ches):						Hydric Soil	Present?	Yes	No 🖌
Remarks:										

HYDROLOGY

I

Wetland Hydrology Indicators:		
Primary Indicators (minimum of one required; ch	Secondary Indicators (2 or more required)	
Surface Water (A1)	Water Marks (B1) (Riverine)	
High Water Table (A2)	Biotic Crust (B12)	Sediment Deposits (B2) (Riverine)
Saturation (A3)	Aquatic Invertebrates (B13)	Drift Deposits (B3) (Riverine)
Water Marks (B1) (Nonriverine)	Hydrogen Sulfide Odor (C1)	Drainage Patterns (B10)
Sediment Deposits (B2) (Nonriverine)	Oxidized Rhizospheres along Living F	Roots (C3) Dry-Season Water Table (C2)
Drift Deposits (B3) (Nonriverine)	Presence of Reduced Iron (C4)	Crayfish Burrows (C8)
Surface Soil Cracks (B6)	Recent Iron Reduction in Tilled Soils ((C6) Saturation Visible on Aerial Imagery (C9)
Inundation Visible on Aerial Imagery (B7)	Thin Muck Surface (C7)	Shallow Aquitard (D3)
Water-Stained Leaves (B9)	Other (Explain in Remarks)	FAC-Neutral Test (D5)
Field Observations:		
Surface Water Present? Yes No	✓ Depth (inches): <u>none</u>	
Water Table Present? Yes No	✓ Depth (inches): > 20	
Saturation Present? Yes <u>No</u> (includes capillary fringe)	✓ Depth (inches): > 20 W	etland Hydrology Present? Yes No
Describe Recorded Data (stream gauge, monito	ring well, aerial photos, previous inspection	s), if available:
Remarks:		

Project/Site: Vintage at Kings Canyon	City/County: Carson City	Sampling Date: 3/20, 5/17/22				
Applicant/Owner: Lumos & Associates / Andersen Ranch	State: <u>NV</u>	Sampling Point: <u>T2P3</u>				
Investigator(s): JoAnne Michael, Erin Smith	Section, Township, Range: <u>SEC 13, T15N, R20</u>	0E				
Landform (hillslope, terrace, etc.): terrace	_ Local relief (concave, convex, none): <u>concave</u>	Slope (%): <u>0-2</u>				
Subregion (LRR): D Lat:	Long:	Datum:				
Soil Map Unit Name: Jubilee coarse sandy loam, 0 to 2 percent	slope NWI classific	cation: Emergent Wetland				
Are climatic / hydrologic conditions on the site typical for this time of ye	ear? Yes No 🖌 (If no, explain in R	(emarks.)				
Are Vegetation, Soil, or Hydrology significantly	y disturbed? Are "Normal Circumstances" p	present? Yes 🖌 No				
Are Vegetation, Soil, or Hydrology naturally pr	roblematic? (If needed, explain any answe	ers in Remarks.)				
SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, etc.						
Hydrophytic Vegetation Present? Yes <u>Ves</u> No	Is the Sampled Area					

Hydric Soil Present? Wetland Hydrology Present?	Yes <u> </u>	No No	Is the Sampled Area within a Wetland?	Yes	No 🖌
Remarks:					

Data point taken within a low spot adjacent to AR-1 (Ash Creek). Data collected prior to start of irrigation.

VEGETATION – Use scientific names of plants.

	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:)	<u>% Cover</u>	Species?	Status	Number of Dominant Species
1				That Are OBL, FACW, or FAC: (A)
2				Total Number of Dominant
3				Species Across All Strata: <u>3</u> (B)
4				Percent of Dominant Species
Sapling/Shrub Stratum (Plot size:)	0	= Total Co	ver	That Are OBL, FACW, or FAC: (A/B)
1				Prevalence Index worksheet:
2				Total % Cover of: Multiply by:
3				OBL species x 1 =
4				FACW species x 2 =
5				FAC species x 3 =
	0	= Total Co	ver	FACU species x 4 =
Herb Stratum (Plot size:)		-		UPL species x 5 =
1. <u>Poa Pratensis</u>	30	Yes	FAC	Column Totals: (A) (B)
2. Juncus balticus	30	Yes	FACW	
3. <u>Carex douglasii</u>	40	Yes	FAC	Prevalence Index = B/A =
4. <u>Rumex Sp.</u>	<1			Hydrophytic Vegetation Indicators:
5	<u> </u>			✓ Dominance Test is >50%
6				Prevalence Index is $≤3.0^1$
7		·		Morphological Adaptations ¹ (Provide supporting
8				Problematic Hydrophytic Vegetation ¹ (Explain)
	100	= Total Co	ver	
<u>vvoody vine Stratum</u> (Piot size:)				¹ Indicators of hydric soil and wetland hydrology must
12		·		be present, unless disturbed or problematic.
۲	0	= Total Co	ver	Hydrophytic
% Pore Cround in Horb Stratum		ruot (า	Vegetation Present? Yes to No
			<u>, </u>	
Remarks:				

SOIL

Profile Desc	ription: (Describe	to the de	pth needed to docur	nent the	indicator	or confir	m the absence	of indicators.)	
Depth	Matrix		Redo	x Feature	es				
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks	
0-4	10YR 4/3	100		. <u> </u>			sand		
4-10	10YR 4/2	95	7.5YR 3/4	5	С	Μ	sandy loar		
10-21	10YR 3/3	100					loamy san		
		<u></u>							
		·							
		<u> </u>		. <u> </u>			<u> </u>		
					<u> </u>				
					<u> </u>				
¹ Type: C=Co	oncentration, D=Dep	letion, RM	I=Reduced Matrix, CS	S=Covere	d or Coate	ed Sand G	Brains. ² Loc	cation: PL=Pore Lining, M=Matrix.	
Hydric Soil	ndicators: (Applic	able to al	I LRRs, unless other	wise not	ted.)		Indicators	for Problematic Hydric Soils ³ :	
Histosol	(A1)		 Sandy Reduced 	ox (S5)			1 cm N	/luck (A9) (LRR C)	
Histic Ep	pipedon (A2)		Stripped Ma	atrix (S6)			2 cm N	/luck (A10) (LRR B)	
Black Hi	stic (A3)		Loamv Muc	kv Minera	al (F1)		Reduc	ed Vertic (F18)	
Hydroge	n Sulfide (A4)		Loamy Glev	ed Matrix	(F2)		Red P	arent Material (TF2)	
Stratified	Lavers (A5) (I RR (,)	✓ Depleted M	atrix (F3)	(12)		Other ((Explain in Remarks)	
		•)	<u> </u>		(E6)				
T CHI Mu	N Rolow Dark Surface	0 (111)			(FO) 00 (E7)				
		e (ATT)					31	- Characterization and a Company of	
	ark Surface (A12)			ressions ((F8)		Indicators of hydrophytic vegetation and		
Sandy M	lucky Mineral (S1)		Vernal Pool	s (F9)			wetland hydrology must be present,		
Sandy G	ileyed Matrix (S4)						unless d	isturbed or problematic.	
Restrictive I	_ayer (if present):								
Туре:									
Depth (ind	ches):						Hydric Soil	Present? Yes 🖌 No	
Remarks:									

HYDROLOGY

Wetland Hydrology Indicators:		
Primary Indicators (minimum of one required; ch	eck all that apply)	Secondary Indicators (2 or more required)
Surface Water (A1)	Salt Crust (B11)	Water Marks (B1) (Riverine)
High Water Table (A2)	Biotic Crust (B12)	Sediment Deposits (B2) (Riverine)
Saturation (A3)	Aquatic Invertebrates (B13)	Drift Deposits (B3) (Riverine)
Water Marks (B1) (Nonriverine)	Hydrogen Sulfide Odor (C1)	Drainage Patterns (B10)
Sediment Deposits (B2) (Nonriverine)	Oxidized Rhizospheres along Living	Roots (C3) Dry-Season Water Table (C2)
Drift Deposits (B3) (Nonriverine)	Presence of Reduced Iron (C4)	Crayfish Burrows (C8)
Surface Soil Cracks (B6)	Recent Iron Reduction in Tilled Soils	s (C6) Saturation Visible on Aerial Imagery (C9)
Inundation Visible on Aerial Imagery (B7)	Thin Muck Surface (C7)	Shallow Aquitard (D3)
Water-Stained Leaves (B9)	Other (Explain in Remarks)	FAC-Neutral Test (D5)
Field Observations:		
Surface Water Present? Yes No	Depth (inches): <u>none</u>	
Water Table Present? Yes No	✓ Depth (inches): > 21	
Saturation Present? Yes <u>No</u> (includes capillary fringe)	✓ Depth (inches): > 21	Wetland Hydrology Present? Yes No <u>*</u>
Describe Recorded Data (stream gauge, monito	ring well, aerial photos, previous inspection	ons), if available:
Remarks:		

Project/Site: Vintage at Kings Canyon	City/County: Carson City	Sampling Date: <u>3/20, 5/17/22</u>				
Applicant/Owner: Lumos & Associates / Andersen Ranch	State: NV	/ Sampling Point:T2P4				
Investigator(s): JoAnne Michael, Erin Smith	Section, Township, Range: <u>SEC 13, T15N, R20E</u>					
Landform (hillslope, terrace, etc.): terrace	_ Local relief (concave, convex, none): <u>conc</u>	cave Slope (%): 0-2				
Subregion (LRR): D Lat:	Long:	Datum:				
Soil Map Unit Name: Jubilee coarse sandy loam, 0 to 2 percent	slope NWI cla	ssification: Emergent Wetland				
Are climatic / hydrologic conditions on the site typical for this time of y	/ear? Yes No 🖌 (If no, explain	in Remarks.)				
Are Vegetation, Soil, or Hydrology significantl	y disturbed? Are "Normal Circumstance	es" present? Yes 🖌 No				
Are Vegetation, Soil, or Hydrology naturally p	roblematic? (If needed, explain any a	nswers in Remarks.)				
SUMMARY OF FINDINGS – Attach site map showin	g sampling point locations, transe	ects, important features, etc.				
Hydrophytic Vegetation Present? Yes No	- Is the Sampled Area					

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes Yes Yes	No No No	Is the Sampled Area within a Wetland?	Yes	No
Remarks:					
Data point taken in depression, likely a remnant of an irrigation ditch.					

VEGETATION – Use scientific names of plants.

	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:)	% Cover	Species?	Status	Number of Dominant Species
1				That Are OBL, FACW, or FAC:3 (A)
2				Total Number of Dominant
3				Species Across All Strata:3 (B)
4				Percent of Dominant Species
Capling/Charle Ctuature (Distaire)	0	= Total Co	ver	That Are OBL, FACW, or FAC: <u>100</u> (A/B)
Sapling/Shrub Stratum (Plot size:)				Provolonce Index worksheet
1				Tetal % Cover of Multiply by
2				
3				OBL species X 1 =
4				FACW species X 2 =
5				FAC species x 3 =
Herb Stratum (Plot size:	0	_ = Total Co	ver	FACU species x 4 =
1 Poa Pratensis	20	Voc	FAC	UPL species x 5 =
2 Juneus balticus	<u> </u>	No		Column Totals: (A) (B)
2. Carex douglasii	35		FAC	Prevalence Index = $B/A =$
4. Potentilla gracilis	<u> </u>	No		Hydrophytic Vegetation Indicators:
4. <u>Fotentina gracins</u>	25			Dominance Test is >50%
5. <u>Calex 59.2</u>		163	ODLIA	$\frac{1}{2} = \frac{1}{2} $
0			·	Morphological Adaptations ¹ (Provide supporting
/				data in Remarks or on a separate sheet)
8	100			Problematic Hydrophytic Vegetation ¹ (Explain)
Woody Vine Stratum (Plot size:)	100	= 1 otal Co	ver	
1.				¹ Indicators of hydric soil and wetland hydrology must
2				be present, unless disturbed or problematic.
	0	= Total Co	ver	Hydrophytic
% Bare Ground in Herb Stratum % Cove	r of Biotic C	rust <u> </u>)	Present? Yes <u>v</u> No
Remarks:				

Swale/depression is dominated by sedge, surrounding area includes Juncus and Poa pratensis.

Profile Desc	ription: (Describe	to the dept	h needed to docun	nent the i	ndicator	or confirm	n the absence of	indicator	s.)		
Depth	Matrix		Redo	x Feature	s						
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture		Remarks		
0-3	<u>10YR 3/2</u>	100					sandy loan				
3-22	10YR 2/2	100					sandy loar				
		· ·									
				·		·					
				·							
				·		<u> </u>					
¹ Type: C=Co	oncentration, D=Dep	letion, RM=	Reduced Matrix, CS	S=Covered	d or Coate	d Sand G	rains. ² Locatio	on: PL=P	ore Lining, I	M=Matrix.	
Hydric Soil	Indicators: (Applic	able to all L	RRs, unless other	wise not	ed.)		Indicators for	Problem	atic Hydric	Soils ³ :	
Histosol	(A1)		Sandy Redo	ox (S5)			1 cm Muc	k (A9) (L R	RR C)		
Histic Ep	oipedon (A2)		Stripped Ma	trix (S6)			2 cm Muc	k (A10) (L	.RR B)		
Black Hi	stic (A3)		Loamy Muc	ky Minera	l (F1)		Reduced	Vertic (F1	8)		
Hydroge	en Sulfide (A4)		Loamy Gley	ed Matrix	(F2)		Red Pare	nt Materia	l (TF2)		
Stratified	d Layers (A5) (LRR (C)	Depleted Ma	atrix (F3)			Other (Ex	plain in Re	emarks)		
1 cm Mu	ick (A9) (LRR D)		Redox Dark	Surface	(F6)						
Depleted	d Below Dark Surfac	e (A11)	Depleted Da	ark Surfac	e (F7)						
Thick Da	ark Surface (A12)		Redox Depr	essions (F8)		³ Indicators of h	nydrophyti	ic vegetatior	n and	
Sandy M	lucky Mineral (S1)		Vernal Pool	s (F9)	,		wetland hydrology must be present,				
Sandy G	Bleyed Matrix (S4)						unless disturbed or problematic.				
Restrictive I	Layer (if present):										
Туре:											
Depth (ind	ches):						Hydric Soil Pre	esent?	Yes	No 🖌	_
Remarks:							•				

HYDROLOGY

Wetland Hydrology Indicators:							
Primary Indicators (minimum of one required; ch	Primary Indicators (minimum of one required; check all that apply)						
Surface Water (A1)	Salt Crust (B11)	Water Marks (B1) (Riverine)					
High Water Table (A2)	Biotic Crust (B12)	Sediment Deposits (B2) (Riverine)					
Saturation (A3)	Aquatic Invertebrates (B13)	Drift Deposits (B3) (Riverine)					
Water Marks (B1) (Nonriverine)	Hydrogen Sulfide Odor (C1)	Drainage Patterns (B10)					
Sediment Deposits (B2) (Nonriverine)	Oxidized Rhizospheres along Living Ro	oots (C3) Dry-Season Water Table (C2)					
Drift Deposits (B3) (Nonriverine)	Presence of Reduced Iron (C4)	Crayfish Burrows (C8)					
Surface Soil Cracks (B6)	Recent Iron Reduction in Tilled Soils (C	C6) Saturation Visible on Aerial Imagery (C9)					
Inundation Visible on Aerial Imagery (B7)	Thin Muck Surface (C7)	Shallow Aquitard (D3)					
Water-Stained Leaves (B9)	Other (Explain in Remarks)	FAC-Neutral Test (D5)					
Field Observations:							
Surface Water Present? Yes No	✓ Depth (inches): <u>none</u>						
Water Table Present? Yes No	✓ Depth (inches): > 22						
Saturation Present? Yes <u>No</u> (includes capillary fringe)	✓ Depth (inches): > 22 We	tland Hydrology Present? Yes No 🖌					
Describe Recorded Data (stream gauge, monito	ring well, aerial photos, previous inspections)), if available:					
Remarks:							

Project/Site: Vintage at Kings Canyon	City/County: Carson City	Sampling Date: <u>3/20, 5/17/22</u>			
Applicant/Owner: Lumos & Associates / Andersen Ranch	State: <u>NV</u>	Sampling Point: <u>T2P5</u>			
Investigator(s): JoAnne Michael, Erin Smith	Section, Township, Range: SEC 13, T15N, R20E				
Landform (hillslope, terrace, etc.): terrace	Local relief (concave, convex, none): none	Slope (%): <u>0-2</u>			
Subregion (LRR): D Lat:	Long:	Datum:			
Soil Map Unit Name: Jubilee coarse sandy loam, 0 to 2 percent	slope NWI classifi	cation: Emergent Wetland			
Are climatic / hydrologic conditions on the site typical for this time of ye	ear? Yes No 🖌 (If no, explain in I	Remarks.)			
Are Vegetation, Soil, or Hydrology significantly	v disturbed? Are "Normal Circumstances"	present? Yes 🖌 No			
Are Vegetation, Soil, or Hydrology naturally pre-	oblematic? (If needed, explain any answ	ers in Remarks.)			
SUMMARY OF FINDINGS – Attach site map showing	g sampling point locations, transect	s, important features, etc.			

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes Yes Yes	No <u>r</u> No <u>r</u> No <u>r</u>	Is the Sampled Area within a Wetland?	Yes	No <u> </u>
Remarks:					

Data point taken between the road and the edge of the pasture.

VEGETATION – Use scientific names of plants.

	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:)	% Cover	Species?	Status	Number of Dominant Species
1. <u>Populus fremontii</u>	50	Yes	UPL	That Are OBL, FACW, or FAC: (A)
2				Total Number of Dominant
3				Species Across All Strata: 3 (B)
4.				
	50	= Total Cov	ver	Percent of Dominant Species
Sapling/Shrub Stratum (Plot size:)				$\frac{11111}{1110} = \frac{11110}{1100} = \frac{11100}{1100} = \frac{11100}{1000} = 11$
1. <u>Artemesia tridentata</u>	20	Yes	UPL	Prevalence Index worksheet:
2.				Total % Cover of:Multiply by:
3.				OBL species 0 x 1 = 0
4			·	FACW species 0 x 2 = 0
5				FAC species 20 x 3 = 60
···	20	- Total Co		FACU species 70 x 4 = 280
Herb Stratum (Plot size:)	20	_ 10tal 00		$\frac{1}{100} = \frac{1}{100} = \frac{1}{100}$
1. Poa Pratensis	20	Yes	FAC	Column Totolo: 120 (A) 490 (B)
2 Achillea millefolium	5	No	FACU	$\frac{120}{(A)} = \frac{120}{(A)} = \frac{120}{(A)} = \frac{120}{(B)} = $
3. Erodium circutarium	20	Yes	UPL	Prevalence Index = $B/A = 4.1$
4 Vulnia sp	15	Yes	FACU	Hydrophytic Vegetation Indicators:
5. Descurainia pinnata	10	No	UPI	Dominance Test is >50%
6				Prevalence Index is ≤3.0 ¹
7				Morphological Adaptations ¹ (Provide supporting
7				data in Remarks or on a separate sheet)
8				Problematic Hydrophytic Vegetation ¹ (Explain)
Woody Vine Stratum (Plot size:	/0	= I otal Co	ver	
1				¹ Indicators of hydric soil and wetland hydrology must
1				be present, unless disturbed or problematic.
2				Hudronhutio
		= 10tal CO	ver	Vegetation
% Bare Ground in Herb Stratum 25 % Cove	r of Biotic C	rust 0		Present? Yes No 🖌
Remarks:				•
Two Jeffrey pines are located 100 feet Eas	t of the c	lata poin	t.	

Profile Desc	ription: (Describe	to the dept	h needed to docun	nent the i	ndicator	or confirm	n the absence	e of indicators.)		
Depth	Matrix		Redox	K Features	S					
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Re	marks	
0-20	10YR 3/3	100					loam	with 10% grav	el	
	i									
·		·								
		<u> </u>								
		·								
·										
. <u> </u>										
¹ Type: $C=C_0$	oncentration, D=Depl	letion. RM=	Reduced Matrix, CS	=Covered	d or Coate	d Sand G	rains. ² Lo	cation: PI =Pore I	inina. M=	Matrix
Hydric Soil	Indicators: (Applica	able to all L	LRRs, unless other	wise note	ed.)		Indicators	for Problematic	Hydric Se	oils ³ :
Histosol	(A1)		Sandy Redo	ox (S5)			1 cm	Muck (A9) (LRR C)	
Histic Er	pipedon (A2)		Stripped Ma	trix (S6)			2 cm	Muck (A10) (LRR I	, B)	
Black Hi	stic (A3)		Loamy Mucl	ky Minera	l (F1)		Reduc	ced Vertic (F18)	,	
Hydroge	en Sulfide (A4)		Loamy Gley	ed Matrix	(F2)		Red F	Parent Material (TF	2)	
Stratified	d Layers (A5) (LRR C	;)	Depleted Ma	atrix (F3)			Other	(Explain in Remar	ks)	
1 cm Mu	ıck (A9) (LRR D)		Redox Dark	Surface (F6)					
Depleted	d Below Dark Surface	e (A11)	Depleted Date	ark Surfac	e (F7)					
Thick Da	ark Surface (A12)		Redox Depr	essions (I	F8)		³ Indicators	of hydrophytic ve	getation a	ind
Sandy M	lucky Mineral (S1)		Vernal Pools	s (F9)			wetland hydrology must be present,			
Sandy G	Bleyed Matrix (S4)						unless o	disturbed or proble	matic.	
Restrictive I	Layer (if present):									
Туре:										
Depth (ind	ches):						Hydric Soi	I Present? Yes		No 🖌
Remarks:							•			

HYDROLOGY

I

Wetland Hydrology Indicators:							
Primary Indicators (minimum of one required; ch	Primary Indicators (minimum of one required; check all that apply)						
Surface Water (A1)	Salt Crust (B11)	Water Marks (B1) (Riverine)					
High Water Table (A2)	Biotic Crust (B12)	Sediment Deposits (B2) (Riverine)					
Saturation (A3)	Aquatic Invertebrates (B13)	Drift Deposits (B3) (Riverine)					
Water Marks (B1) (Nonriverine)	Hydrogen Sulfide Odor (C1)	Drainage Patterns (B10)					
Sediment Deposits (B2) (Nonriverine)	Oxidized Rhizospheres along Living I	Roots (C3) Dry-Season Water Table (C2)					
Drift Deposits (B3) (Nonriverine)	Presence of Reduced Iron (C4)	Crayfish Burrows (C8)					
Surface Soil Cracks (B6)	Recent Iron Reduction in Tilled Soils	(C6) Saturation Visible on Aerial Imagery (C9)					
Inundation Visible on Aerial Imagery (B7)	Thin Muck Surface (C7)	Shallow Aquitard (D3)					
Water-Stained Leaves (B9)	Other (Explain in Remarks)	FAC-Neutral Test (D5)					
Field Observations:							
Surface Water Present? Yes No _	✓ Depth (inches): <u>none</u>						
Water Table Present? Yes No _	✓ Depth (inches): <u>> 20</u>						
Saturation Present? Yes <u>No</u> (includes capillary fringe)	✓ Depth (inches): <u>> 20</u> W	/etland Hydrology Present? Yes No					
Describe Recorded Data (stream gauge, monito	ring well, aerial photos, previous inspection	is), if available:					
Remarks:							
Project/Site: Vintage at Kings Canyon	City/County: Carson City	Sampling Date: <u>3/20, 5/17/22</u>					
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Applicant/Owner: Lumos & Associates / Andersen Ranch	State: NV	Sampling Point:T3P1					
Investigator(s): JoAnne Michael, Erin Smith	Section, Township, Range: SEC 13, T15N,	R20E					
Landform (hillslope, terrace, etc.): terrace	Local relief (concave, convex, none): none	Slope (%): <u>0-2</u>					
Subregion (LRR): D	Long:	Datum:					
Soil Map Unit Name: Jubilee coarse sandy loam, 0 to 2 percent	slope NWI class	sification: Emergent Wetland					
Are climatic / hydrologic conditions on the site typical for this time of ye	ear? Yes No 🔽 (If no, explain i	n Remarks.)					
Are Vegetation, Soil, or Hydrology significantly	y disturbed? Are "Normal Circumstance	s" present? Yes 🖌 No					
Are Vegetation, Soil, or Hydrology naturally pr	oblematic? (If needed, explain any ans	wers in Remarks.)					
SUMMARY OF FINDINGS – Attach site map showing	g sampling point locations, transed	cts, important features, etc.					

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes Yes Yes	No <u>v</u> No <u>v</u> No <u>v</u>	Is the Sampled Area within a Wetland?	Yes	No 🖌	
Remarks:						
Data point is located in irrigated pasture.						

	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:)	% Cover	Species?	Status	Number of Dominant Species
1				That Are OBL, FACW, or FAC: (A)
2				Total Number of Dominant
3	. <u></u>			Species Across All Strata: <u>3</u> (B)
4			<u> </u>	Percent of Dominant Species
Sopling/Shrub Stratum (Plot size:	0	= Total Co	ver	That Are OBL, FACW, or FAC: (A/B)
				Prevalence Index worksheet:
1			<u> </u>	Total % Cover of: Multiply by:
2				
3				$\frac{1}{2} = \frac{1}{2}$
4				FAC species 10 $x^2 = 20$
5			·	FACt species $\frac{10}{10}$ $x_3 = \frac{30}{10}$
Herb Stratum (Plot size:)	0	= 10tal Co	ver	$\frac{112}{12} + \frac{122}{12} + 1$
1. Bromus tectorum	30	Yes	UPL	Column Totolo: 100 (A) 445 (B)
2. Juncus balticus	10	No	FACW	$\frac{100}{(A)}$
3. Carex douglasii	10	No	FAC	Prevalence Index = $B/A = 4.45$
4. Erodium circutarium	25	Yes	UPL	Hydrophytic Vegetation Indicators:
5. Trifolium pratense	5	No	FACU	Dominance Test is >50%
6. Descurainia pinnata	20	Yes	UPL	Prevalence Index is ≤3.0 ¹
7.				Morphological Adaptations ¹ (Provide supporting
8.				data in Remarks or on a separate sheet)
	100	= Total Co	ver	Problematic Hydrophytic Vegetation ¹ (Explain)
Woody Vine Stratum (Plot size:)	-			
1				¹ Indicators of hydric soil and wetland hydrology must
2				be present, unless disturbed or problematic.
	0	= Total Co	ver	Hydrophytic
% Bare Ground in Herb Stratum 0 % Cover of Biotic Crust 0				Present? Yes No V
Remarks:				

SOIL

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)											
Depth	Matrix		Redo	x Features	5						
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture		Remar	s	
0-6	10YR 4/2	98	5YR 4/6	2			loamy san	faint mo	ttles, den	se fine ro	ots
<u>6-24</u>	7.5YR 3/2	98	5YR 4/6	2			loamy san	<u>no roots</u>			
		·									
		·									
		·		·							
·		·		·							<u> </u>
		lation DM	Deduced Metrix CS						Doro Lining	. M. Motri	
Hydric Soil	Indicators: (Applic	able to all	LRRs, unless other	wise note	a or Coale	a Sana G	Indicators	for Proble	matic Hvd	ric Soils ³ :	х.
Histosol	(A1)		Sandy Red	nx (S5)	July		1 cm N	/uck (A9) (I	RR C)		
Histic Fr	oipedon (A2)		Stripped Ma	atrix (S6)			2 cm N	/uck (A10)			
Black Hi	istic (A3)		Loamy Muc	kv Mineral	(F1)		Reduc	ed Vertic (F	(
Hydroge	en Sulfide (A4)		Loamy Glev	ed Matrix	(F2)		Red P	arent Mater	ial (TF2)		
Stratified	d Lavers (A5) (I RR (2)	Depleted M	atrix (F3)	(• _)		Other (Evolution in Remarks)				
		•)	Depicted M	Surface (E6)						
T CHI MC	d Rolow Dork Surface	o (A11)			CO)						
		e (ATT)	Depleted Do		e (r7)		31	af haadaa ha			
	ark Surface (A12)			(Depressions (F8) Indicators of hydrophytic vegetation and							
Sandy N	lucky Mineral (S1)		Vernal Pool	s (F9)			wetland	nyarology n	nust be pre	sent,	
Sandy G	Bleyed Matrix (S4)						unless d	isturbed or	problemation	C.	
T	Layer (il present).										
Туре:								D (0)			
Depth (in	ches):						Hydric Soil	Present?	Yes	No	<u>v</u>
Remarks:											

Wetland Hydrology Indicators:		
Primary Indicators (minimum of one required; ch	eck all that apply)	Secondary Indicators (2 or more required)
Surface Water (A1)	Salt Crust (B11)	Water Marks (B1) (Riverine)
High Water Table (A2)	Biotic Crust (B12)	Sediment Deposits (B2) (Riverine)
Saturation (A3)	Aquatic Invertebrates (B13)	Drift Deposits (B3) (Riverine)
Water Marks (B1) (Nonriverine)	Hydrogen Sulfide Odor (C1)	Drainage Patterns (B10)
Sediment Deposits (B2) (Nonriverine)	Oxidized Rhizospheres along Living	Roots (C3) Dry-Season Water Table (C2)
Drift Deposits (B3) (Nonriverine)	Presence of Reduced Iron (C4)	Crayfish Burrows (C8)
Surface Soil Cracks (B6)	Recent Iron Reduction in Tilled Soils	(C6) Saturation Visible on Aerial Imagery (C9)
Inundation Visible on Aerial Imagery (B7)	Thin Muck Surface (C7)	Shallow Aquitard (D3)
Water-Stained Leaves (B9)	Other (Explain in Remarks)	FAC-Neutral Test (D5)
Field Observations:		
Surface Water Present? Yes No	✓ Depth (inches): <u>none</u>	
Water Table Present? Yes <u>No</u>	✓ Depth (inches): <u>> 24</u>	
Saturation Present? Yes <u>No</u> (includes capillary fringe)	Depth (inches): <u>> 24</u> ₩	Vetland Hydrology Present? Yes No
Describe Recorded Data (stream gauge, monito	ring well, aerial photos, previous inspectior	ns), if available:
Remarks:		

Project/Site: Vintage at Kings Canyon	City/County: Carson City	Sampling Date: <u>3/20, 5/17/22</u>			
Applicant/Owner: Lumos & Associates / Andersen Ranch	State:	NV Sampling Point: <u>T3P2</u>			
Investigator(s): JoAnne Michael, Erin Smith	Section, Township, Range: <u>SEC 13, T15N, R20E</u>				
Landform (hillslope, terrace, etc.): terrace	_ Local relief (concave, convex, none): <u>r</u>	10ne Slope (%): 0-2			
Subregion (LRR): D	Long:	Datum:			
Soil Map Unit Name: Jubilee coarse sandy loam, 0 to 2 percent	slope NW	I classification: Emergent Wetland			
Are climatic / hydrologic conditions on the site typical for this time of ye	ear? Yes No 🔽 (If no, exp	plain in Remarks.)			
Are Vegetation, Soil, or Hydrology significantly	y disturbed? Are "Normal Circums	tances" present? Yes 🖌 No			
Are Vegetation, Soil, or Hydrology naturally pr	oblematic? (If needed, explain ar	וץ answers in Remarks.)			
SUMMARY OF FINDINGS – Attach site map showing	g sampling point locations, tra	nsects, important features, etc.			
Subregion (LRR): D Lat: Soil Map Unit Name: Jubilee coarse sandy loam, 0 to 2 percent Are climatic / hydrologic conditions on the site typical for this time of ye Are Vegetation , Soil Are Vegetation , Soil , Soil , or Hydrology SUMMARY OF FINDINGS – Attach site map showing	Long: NW ear? Yes No _ ✓ (If no, exp y disturbed? Are "Normal Circums roblematic? (If needed, explain ar g sampling point locations, tra	Datum: I classification: <u>Emergent Wetland</u> olain in Remarks.) .tances" present? Yes _ ✔ No ny answers in Remarks.) ansects, important features, etc.			

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes Yes Yes	No No No	✓ ✓	Is the Sampled Area within a Wetland?	Yes	No
Remarks:						
Data point is located in irrigated pasture.						

	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:)	<u>% Cover</u>	Species?	Status	Number of Dominant Species
1				That Are OBL, FACW, or FAC: (A)
2				Total Number of Dominant
3				Species Across All Strata:3 (B)
4				Percent of Dominant Species
Oralian/Ohmik Ohmikaan (District	0	= Total Co	ver	That Are OBL, FACW, or FAC: <u>66.7</u> (A/B)
Sapling/Shrub Stratum (Plot size:)				Provolonce Index worksheet
1				Tetal % Cover of Multiply by
2				Nultiply by:
3				OBL species X 1 =
4				FACW species x 2 =
5				FAC species x 3 =
Harb Stratum (Diat aiza:	0	= Total Co	ver	FACU species x 4 =
A Promus tostorum	E	No	LIDI	UPL species x 5 =
1. <u>Bromus tectorum</u>	<u> </u>	<u> </u>		Column Totals: (A) (B)
2. <u>Julicus balticus</u>	<u> </u>	<u> </u>		Prevalence Index - B/A -
3. Carex douglasii	25	<u>res</u>	FAC	
4. Erodium circutarium	<u> </u>	<u>Yes</u>		A Dominance Test is > 50%
5. Iritolium pretense	5		FACU	
6. <u>Carex sp.2</u>	25	Yes	OBT-FU	Prevalence index is ≤3.0
7				data in Remarks or on a separate sheet)
8				Problematic Hydrophytic Vegetation ¹ (Explain)
Weedy Vine Stretum (Diet eizer	100	= Total Co	ver	
				¹ Indicators of hydric soil and wetland hydrology must
1				be present, unless disturbed or problematic.
2				
<u> </u>			ver	Vegetation
% Bare Ground in Herb Stratum 0 % Cover	Present? Yes 🖌 No			
Remarks:				

Profile Desc	cription: (Describe	to the dep	th needed to docum	nent the i	ndicator of	or confirm	n the absence	of indicato	rs.)	
Depth	Matrix		Redox	Redox Features						
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	_Loc ²	Texture		Remarks	3
0-8	7.5YR 3/2	100					loamy san	fine-med	ium roots	
8-21	7.5YR 3/2	100					loamy san			
		·								
¹ Type: C=C	oncentration. D=Dep	letion. RM:		=Covered	d or Coate	d Sand G	rains. ² Lo	ation: PL=I	Pore Linina.	M=Matrix.
Hydric Soil	Indicators: (Applic	able to all	LRRs, unless other	wise not	ed.)		Indicators	for Probler	natic Hydri	c Soils ³ :
Histosol	(A1)		Sandy Redo	x (S5)			1 cm I	/luck (A9) (L	.RR C)	
Histic Er	oipedon (A2)		Stripped Ma	trix (S6)			2 cm M	/luck (A10) (LRR B)	
Black Hi	istic (A3)		Loamv Much	v Minera	l (F1)		Reduc	ed Vertic (F	18)	
Hvdroae	en Sulfide (A4)		Loamv Glev	ed Matrix	(F2)		Red P	arent Materi	al (TF2)	
Stratified	d Lavers (A5) (LRR (C)	Depleted Ma	Depleted Matrix (F3)			Other (Explain in Remarks)			
1 cm Mi	ick (A9) (I RR D)	- /	Redox Dark Surface (F6)					(,	
Depleter	d Below Dark Surfac	e (A11)	Depleted Da	rk Surfac	e (F7)					
Depictor	ark Surface (A12)	0 (711)	Redox Depr	Beday Depressions (F8)			³ Indicators of hydrophytic vegetation and			on and
Sandy A	Aucky Mineral (S1)		Vernal Pools (FQ)			wetland bydrology must be present			ont	
Sandy G	Sleved Matrix (S4)						unless disturbed or problematic			ont,
Restrictive	Layer (if present):								biobicinatic.	
Type:										
Depth (in	ches):						Hydric Soil	Present?	Yes	No 🖌
Remarks:							-			

Wetland Hydrology Indicators:		
Primary Indicators (minimum of one required; ch	neck all that apply)	Secondary Indicators (2 or more required)
Surface Water (A1)	Salt Crust (B11)	Water Marks (B1) (Riverine)
High Water Table (A2)	Biotic Crust (B12)	Sediment Deposits (B2) (Riverine)
Saturation (A3)	Aquatic Invertebrates (B13)	Drift Deposits (B3) (Riverine)
Water Marks (B1) (Nonriverine)	Hydrogen Sulfide Odor (C1)	Drainage Patterns (B10)
Sediment Deposits (B2) (Nonriverine)	Oxidized Rhizospheres along Living	Roots (C3) Dry-Season Water Table (C2)
Drift Deposits (B3) (Nonriverine)	Presence of Reduced Iron (C4)	Crayfish Burrows (C8)
Surface Soil Cracks (B6)	Recent Iron Reduction in Tilled Soils	G(C6) Saturation Visible on Aerial Imagery (C9)
Inundation Visible on Aerial Imagery (B7)	Thin Muck Surface (C7)	Shallow Aquitard (D3)
Water-Stained Leaves (B9)	Other (Explain in Remarks)	FAC-Neutral Test (D5)
Field Observations:		
Surface Water Present? Yes No	✓ Depth (inches): <u>none</u>	
Water Table Present? Yes No	✓ Depth (inches): > 21	
Saturation Present? Yes <u>No</u> (includes capillary fringe)	✓ Depth (inches): > 21 V	Vetland Hydrology Present? Yes No <u>✓</u>
Describe Recorded Data (stream gauge, monito	ring well, aerial photos, previous inspection	ns), if available:
Remarks:		

Project/Site: Vintage at Kings Canyon	City/County: Carson City Sampling Date: 3/20, 5/17/22				
Applicant/Owner: Lumos & Associates / Andersen Ranch	State: <u>NV</u> Sampling Point: <u>T3P3</u>				
Investigator(s): JoAnne Michael, Erin Smith	Section, Township, Range: <u>SEC 13, T15N, R20E</u>				
Landform (hillslope, terrace, etc.): terrace	Local relief (concave, convex, none): <u>none</u> Slope (%): <u>0-2</u>				
Subregion (LRR): D Lat:	Long: Datum:				
Soil Map Unit Name: Bishop loam, saline	NWI classification: Emergent Wetland				
Are climatic / hydrologic conditions on the site typical for this time of	f year? Yes No (If no, explain in Remarks.)				
Are Vegetation, Soil, or Hydrology significant	ntly disturbed? Are "Normal Circumstances" present? Yes <u>V</u> No				
Are Vegetation, Soil, or Hydrology naturally p	problematic? (If needed, explain any answers in Remarks.)				
SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, etc.					
Hydrophytic Vegetation Present? Yes No Hydric Soil Present? Yes No Wetland Hydrology Present? Yes No	─ Is the Sampled Area ─ within a Wetland? Yes No				

Remarks:

Data point is located in irrigated pasture (typical).

	Absolute	Dominant Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:)	<u>% Cover</u>	Species? Status	Number of Dominant Species
1			That Are OBL, FACW, or FAC:3 (A)
2			Total Number of Dominant
3	·		Species Across All Strata:3 (B)
4	·		Percent of Dominant Species
Sapling/Shrub Stratum (Plot size:	0	_ = Total Cover	That Are OBL, FACW, or FAC: <u>100</u> (A/B)
1			Prevalence Index worksheet:
2			Total % Cover of: Multiply by:
3			OBL species x1 =
3			FACW species x 2 =
+			FAC species $x_3 =$
3		- Total Covor	FACU species x 4 =
Herb Stratum (Plot size:)			$\frac{1}{1} \text{PL} \text{ species} \qquad x = \underline{1}$
1. Carex sp.2	20	Yes OBL-FA	$\begin{array}{c} column Totals; \\ (A) \\ (B) \\ \end{array}$
2. Juncus balticus	60	Yes FACW	
3. <u>Potentilla gracilis</u>	20	Yes FAC	Prevalence Index = B/A =
4			Hydrophytic Vegetation Indicators:
5.			✓ Dominance Test is >50%
6.			Prevalence Index is ≤3.0 ¹
7			Morphological Adaptations ¹ (Provide supporting
8			data in Remarks or on a separate sheet)
	100	= Total Cover	Problematic Hydrophytic Vegetation' (Explain)
Woody Vine Stratum (Plot size:)			4
1			Indicators of hydric soil and wetland hydrology must
2			
	0	= Total Cover	Hydrophytic Vegetation
% Bare Ground in Herb Stratum0 % Cover	of Biotic C	rust0	Present? Yes <u>/</u> No
Remarks:			

Profile Desc	ription: (Describe	to the dep	th needed to docur	nent the	indicator	or confirn	n the absence	of indicato	ors.)		
Depth	Matrix		Redo	x Feature	S						
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture		Remark	S	
0-5	10YR 3/2	100					loamy san	fine root	s		
5-12	<u>10YR 3/2</u>	100					loamy san	no roots			
12-20	10YR 2/2	100			. <u> </u>		loamy san				
					<u> </u>						
					. <u> </u>						
¹ Type: C=Ce	oncentration, D=Dep	oletion, RM	=Reduced Matrix, CS	S=Covere	d or Coate	d Sand G	rains. ² Loo	cation: PL=	Pore Lining	M=Matrix.	
Hydric Soil	Indicators: (Applic	cable to all	LRRs, unless othe	rwise not	ed.)		Indicators	for Proble	matic Hydr	ic Soils ³ :	
Histosol	(A1)		Sandy Red	ox (S5)			1 cm N	/luck (A9) (L	.RR C)		
Histic Ep	bipedon (A2)		Stripped Ma	atrix (S6)			2 cm N	/luck (A10)	(LRR B)		
Black Hi	stic (A3)		Loamy Muc	ky Minera	al (F1)		Reduc	ed Vertic (F	18)		
Hydroge	en Sulfide (A4)		Loamy Gley	ed Matrix	(F2)		Red P	arent Mater	al (TF2)		
Stratified	Lavers (A5) (LRR	C)	Depleted M	atrix (F3)	()		Other (Explain in Remarks)				
1 cm Mi	ick (A9) (LRR D)	- /	Redox Dark	Surface	(F6)				/		
Depleter	d Below Dark Surfac	ce (A11)	Depleted D	ark Surfac	ce (F7)						
Thick Da	ark Surface (A12)		Redox Dep	ressions (F8)		³ Indicators	of hydrophy	tic vegetati	on and	
Sandy M	Aucky Mineral (S1)		Vernal Pool	s (F9)	,		wetland bydrology must be present				
Sandy G	Gleyed Matrix (S4)		<u> </u>	0 (1 0)			unless disturbed or problematic.				
Restrictive	Layer (if present):										
Туре:											
Depth (in	ches):						Hydric Soil	Present?	Yes	No 🖌	_
Remarks:											

Wetland Hydrology Indicators:		
Primary Indicators (minimum of one required; ch	eck all that apply)	Secondary Indicators (2 or more required)
Surface Water (A1)	Salt Crust (B11)	Water Marks (B1) (Riverine)
High Water Table (A2)	Biotic Crust (B12)	Sediment Deposits (B2) (Riverine)
Saturation (A3)	Aquatic Invertebrates (B13)	Drift Deposits (B3) (Riverine)
Water Marks (B1) (Nonriverine)	Hydrogen Sulfide Odor (C1)	Drainage Patterns (B10)
Sediment Deposits (B2) (Nonriverine)	Oxidized Rhizospheres along Living F	Roots (C3) Dry-Season Water Table (C2)
Drift Deposits (B3) (Nonriverine)	Presence of Reduced Iron (C4)	Crayfish Burrows (C8)
Surface Soil Cracks (B6)	Recent Iron Reduction in Tilled Soils	(C6) Saturation Visible on Aerial Imagery (C9)
Inundation Visible on Aerial Imagery (B7)	Thin Muck Surface (C7)	Shallow Aquitard (D3)
Water-Stained Leaves (B9)	Other (Explain in Remarks)	FAC-Neutral Test (D5)
Field Observations:		
Surface Water Present? Yes No _	✓ Depth (inches): <u>none</u>	
Water Table Present? Yes No _	✓ Depth (inches): <u>> 20</u>	
Saturation Present? Yes <u>No</u> (includes capillary fringe)	✓ Depth (inches): > 20 W	etland Hydrology Present? Yes No
Describe Recorded Data (stream gauge, monito	ring well, aerial photos, previous inspection	s), if available:
Remarks:		

Project/Site: Vintage at Kings Canyon	City/County: Carson City	Sampling Date: 3/20, 5/17/22
Applicant/Owner: Lumos & Associates / Andersen Ranch	State: N	V Sampling Point: <u>T3P4</u>
Investigator(s): JoAnne Michael, Erin Smith	Section, Township, Range: SEC 13, T15	N, R20E
Landform (hillslope, terrace, etc.): terrace	_ Local relief (concave, convex, none): <u>con</u>	Nex Slope (%): 0-2
Subregion (LRR): D	Long:	Datum:
Soil Map Unit Name: Jubilee coarse sandy loam, 0 to 2 percent	slope NWI cl	assification: Emergent Wetland
Are climatic / hydrologic conditions on the site typical for this time of y	ear? Yes No 🔽 (If no, explai	in in Remarks.)
Are Vegetation, Soil, or Hydrology significantly	y disturbed? Are "Normal Circumstan	nces" present? Yes 🖌 No
Are Vegetation, Soil, or Hydrology naturally pr	roblematic? (If needed, explain any a	answers in Remarks.)
SUMMARY OF FINDINGS – Attach site map showing	g sampling point locations, trans	ects, important features, etc.

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes 🖌 🖌 Yes Yes	No No No	Is the Sampled Area within a Wetland?	Yes	No 🖌
Remarks:					

Data point was taken within irrigated pasture on the Southern edge of the field on a rise that slopes North, between AR-3 and pasture.

	Absolute	Dominant Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:) 1)	<u>% Cover</u>	<u>Species?</u> Status	Number of Dominant Species That Are OBL, FACW, or FAC: 2 (A)
23			Total Number of Dominant Species Across All Strata: 2 (B)
4			Porcent of Dominant Species
Sapling/Shrub Stratum (Plot size:)	0	= Total Cover	That Are OBL, FACW, or FAC: <u>100</u> (A/B)
1			Prevalence Index worksheet:
2			Total % Cover of: Multiply by:
3.			OBL species x 1 =
4.			FACW species x 2 =
5.			FAC species x 3 =
	0	= Total Cover	FACU species x 4 =
Herb Stratum (Plot size:)		-	UPL species x 5 =
1. Poa pratensis	50	Yes FAC	Column Totals: (A) (B)
2. <u>Carex douglasii</u>	30	Yes FAC	、,
3			Prevalence Index = B/A =
4			Hydrophytic Vegetation Indicators:
5			✓ Dominance Test is >50%
6			Prevalence Index is ≤3.0 ¹
7		. <u> </u>	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)
0		- Total Cover	Problematic Hydrophytic Vegetation ¹ (Explain)
Woody Vine Stratum (Plot size:)	0		
1, 2		. <u> </u>	¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
	0	= Total Cover	Hydrophytic
% Bare Ground in Herb Stratum 20 % Cove	r of Biotic C	rust0	Vegetation Present? Yes <u> V</u> No
Remarks:			1

Profile Desc	ription: (Describe	to the depth	needed to docun	nent the i	ndicator	or confirn	n the absence	e of indicato	rs.)	
Depth	Matrix		Redo	x Features	S					
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture		Remarks	
0-19	10YR 3/3	100					loam	with grav	vel	
·										<u>.</u>
								·		
·								·		<u> </u>
					·	·		·		
. <u> </u>	. <u> </u>							. <u> </u>		
¹ Type: C=C	oncentration, D=Dep	letion, RM=R	Reduced Matrix, CS	=Covered	d or Coate	d Sand G	rains. ² Lo	cation: PL=	Pore Lining,	M=Matrix.
Hydric Soil	Indicators: (Applic	able to all L	RRs, unless other	wise note	ed.)		Indicators	s for Proble	matic Hydrie	: Soils':
Histosol	(A1)		Sandy Redo	ox (S5)			1 cm	Muck (A9) (L	.RR C)	
Histic Ep	pipedon (A2)		Stripped Ma	trix (S6)			2 cm	Muck (A10) ((LRR B)	
Black Hi	stic (A3)		Loamy Muc	ky Minera	l (F1)		Redu	ced Vertic (F	18)	
Hydroge	en Sulfide (A4)	-	Loamy Gley	ed Matrix	(F2)		Red Parent Material (TF2)			
Stratified	d Layers (A5) (LRR (C)	Depleted Ma	atrix (F3)			Other	(Explain in F	Remarks)	
1 cm ML	JCK (A9) (LKK D) d Delevy Derk Surfee	o (A11)	Redox Dark	Surrace (F6)					
Depieted	u Below Dark Surface	e (ATT)	Depleted Da	ark Suriac	e (F7)		³ Indicators	of hydrophy	tic vogotatio	n and
Thick Da	Aucky Mineral (S1)		Vernal Pool	essions (i e (FQ)	-0)		wetland	l hydrology m	nic vegetatio	ant
Sandy G	Sleved Matrix (S4)						upless disturbed or problematic			,
Restrictive	Laver (if present):									
Type:										
Depth (in	ches).						Hydric Soi	l Present?	Yes	No 🖌
Deptri (ini							Tryane oor	i i resent:	103	
Remarks:										

Wetland Hydrology Indicators:		
Primary Indicators (minimum of one required; ch	eck all that apply)	Secondary Indicators (2 or more required)
Surface Water (A1)	Salt Crust (B11)	Water Marks (B1) (Riverine)
High Water Table (A2)	Biotic Crust (B12)	Sediment Deposits (B2) (Riverine)
Saturation (A3)	Aquatic Invertebrates (B13)	Drift Deposits (B3) (Riverine)
Water Marks (B1) (Nonriverine)	Hydrogen Sulfide Odor (C1)	Drainage Patterns (B10)
Sediment Deposits (B2) (Nonriverine)	Oxidized Rhizospheres along Living F	Roots (C3) Dry-Season Water Table (C2)
Drift Deposits (B3) (Nonriverine)	Presence of Reduced Iron (C4)	Crayfish Burrows (C8)
Surface Soil Cracks (B6)	Recent Iron Reduction in Tilled Soils	(C6) Saturation Visible on Aerial Imagery (C9)
Inundation Visible on Aerial Imagery (B7)	Thin Muck Surface (C7)	Shallow Aquitard (D3)
Water-Stained Leaves (B9)	Other (Explain in Remarks)	FAC-Neutral Test (D5)
Field Observations:		
Surface Water Present? Yes No _	✓ Depth (inches): <u>none</u>	
Water Table Present? Yes No _	✓ Depth (inches): <u>> 19</u>	
Saturation Present? Yes <u>No</u> (includes capillary fringe)	Depth (inches): <u>> 19</u> ₩	/etland Hydrology Present? Yes No
Describe Recorded Data (stream gauge, monito	ring well, aerial photos, previous inspection	is), if available:
Remarks:		

Attachment F

OHWM Data Forms

	OHWM Delineation Cover Sheet	Page <u>1</u> of <u>6</u>
Project: <u>Vintage at Kings Canyon</u>	Date: May 17, 2021	
Location: Carson City, Nevada	Investigator(s):	l, Erin Smith
Project Description: The purpose of the delineation i	s to identify on-site wetlands for furut	er planning purposes.
Describe the river or stream's condition On-site aquatic resources consist from the Ash Canyon Creek. Wate Ash Canyon Creek and spread our and south. The water continues system, eventually discharging in	(disturbances, in-stream structures, etc.): of excavated irrigation ditches charged by er enters the site from the west in an exca t over the site via lateral excavated ditches off-site to the east and enters the Carson C to the Carson River.	⁷ flow diverted vated section of s flowing north and City stormwater
Off-site Information		
Remotely sensed image(s) acquired? locations of transects, OHWM, and any oth	Yes \square No [If yes, attach image(s) to datasheet her features of interest on the image(s); describe below	(s) and indicate approx. ow] Description:
Aerial photo used to map data po	ints and OHWMs	
Hydrologic/hydraulic information acqui below.] Description:	red? 🗌 Yes 🖾 No [If yes, attach information t	o datasheet(s) and describe
List and describe any other supporting i National Wetland Inventory Map NRCS Web soil survey maps FEMA floodplain map	nformation received/acquired:	
Instructions: Complete one cover sheet and one of characteristics of the OHWM along some length downstream variability in OHWM indicators, stree coordinates noted on the datasheet.	or more datasheets for each project site. Each datasheet sho of a given stream. Complete enough datasheets to adequate eam conditions, etc. Transect locations can be marked on a	uld capture the dominant ly document up- and/or recent aerial image or their GPS

Datasheet #	DH	Dr.	1-	1
-------------	----	-----	----	---

Transect (cross-s some distance; lab AR - 13 AS Pashur Pashur Break in Slope at Notes/Description:	oection) drawin bel the OHWM : the Conyon C Tran Rod	g: (choose a locat and other features D + D - 5'- Sharp (> 60°)	tion that is represe of interest along t	entative of the do the transects inclu- will OHWM Flow -60°) \Box Gen	tle (< 30°) [characteristics over of transect length) Ef irrigetion
Sediment Texture	e: Estimate perc Clay/Silt <0.05mm	sentages to describ Sand 0.05 - 2mm	be the general sedi Gravel 2mm - 1cm	Cobbles	Boulders	he OHWM Developed Soil Horizona (V/M)
Above OHWM	28	50	20		>100m	Holizons (17N)
Below OHWM	75	60	10	15	0	
Vegetation: Estim	ate absolute per	cent cover to desc	cribe general vege	tation characteri	stics above and	below the OHWM
	Tree (%)	Shrub (%)	Herb (%)	Bare (%))	
Above OHWM	0	75	- 20	35		
Below OHWM	0	0	0	100		
Woods Willow Other Evidence: I Water Lew than adju	5'RGE of US on 5 List/describe any relin. Ash ocent p M- ID i	n North bar south bar y additional field Greek/ clite Dasture	evidence and/or li Ch flowing	nging ne nes of reasoning $g \text{ of } z''; ^{(n)}$	used to suppor -6' lower	t your delineation cinelevetio
		mpressed	lline			

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1

Road				[\ 6 AL	4	
Road				SIP	1	
				CHWW = 4		ALL ANALLA
	want	/	5' RC	sawoodsi	5405	p
eak in Slope at (онwм:	Sharp (> 60°)	Moderate (30-	-60°) 🛛 Gen	Ĩe (< 30°) ↓ □	None
tes/Description:			, ,			
diment True						
solment l'exture:	Estimate perc	entages to describ	be the general sedi	ment texture abo	ve and below t	he OHWM
	<0.05mm	0.05 - 2mm	Gravel 2mm – 1cm	Cobbles $I = 10$ cm	Boulders	Developed Soil
bove OHWM	35	43	20	→ 100mm	>10cm	Horizons (Y/N)
elow OHWM	1 10° 4	5.0	17	54	C'	
aes/Description:			15	5	Ĵ	
getation: Estima	te absolute per	cent cover to desc	ribe general vege	5	j	
getation: Estimat	te absolute per Tree (%)	cent cover to desc Shrub (%)	ribe general vege Herb (%)	tation characteri	Stics above and	below the OHWM
getation: Estimat	te absolute per Tree (%)	cent cover to desc Shrub (%)	ribe general vege Herb (%)	tation characteri Bare (%)	5 stics above and	below the OHWM
getation: Estimation: bove OHWM	te absolute per Tree (%)	cent cover to desc Shrub (%)	rribe general vege Herb (%)	tation characteria Bare (%)	5 stics above and	below the OHWM

Transect (cross-s some distance; lat AR-3 - F	ection) drawin bel the OHWM : load Side (g: (choose a locat and other features ditcin; act	ion that is represe of interest along t paca + to	entative of the do he transect; inclu- NO(H) Sid	ominant stream o ude an estimate e of Kir	characteristics over of transect length)
ingaled pasture rel	SASI brush	Willowson in ditch	OHWM 6"	Kine Saqebrush,	s canyon Rd Italsbit bru	Et
Break in Slope at Notes/Description Sediment Texture	OHWM:	Sharp (> 60°)	Moderate (30-	-60°) 🗌 Gen	tle (< 30°)] None
	Clay/Silt	Sand	Gravel	Cobbles	Boulders	Developed Soil
Above OHWM	<0.05mm	0.05 – 2mm	2mm – 1cm	1 – 10cm	>10cm	Horizons (Y/N)
Relow OHWM	() ()	45	5	id	Q	
Vegetation: Estim	ate absolute per	cent cover to desc	ribe general vege	tation characteri	istics above and	below the OHWM
Above OHWM	11ee (%)	Shrub (%)	Herb (%)	Bare (%)	
Relow OHWM	0	00	20	20	_	
Notes/Description:			10	10		
Dther Evidence: D	List/describe any M IDen- - Scow - God - Ch	y additional field e tified in file cofveg lange in	eld - Substrat	nes of reasoning	gused to support	t your delineation
Road s	idediton					

Datasheet # OHUIM-4

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				Databilitet		
Transect (cross-s some distance; lat AR - '3 : {	section) drawing bel the OHWM : Ex. Roadsid KINGD Calm	g: (choose a locat and other features 2 Difch ', c yon Rd	tion that is represe of interest along t adjacent	entative of the do the transect; inclu- $+o \ Nor +h$	ominant stream c ude an estimate SILE OF	haracteristics over of transect length)
Kina	s canyon V		Fence line	Irrighter (pastur (
Break in Slope at Notes/Description	OHWM: □ Sleep/Shar	Sharp (> 60°) P ミットこその 「	EModerate (30- 20ad to clitc	-60°) 🗌 Gen	tle (< 30°) [] None
Sediment Texture	e: Estimate perc	entages to describ	e the general sed	iment texture abo	ove and below the	he OHWM
· · · · · · · · · · · · · · · · · · ·	<0.05mm	Sand 0.05 – 2mm	Gravel 2mm – 1cm	Cobbles 1 – 10cm	Boulders >10cm	Developed Soil Horizons (Y/N)
Above OHWM	10	50	30	10	0	
Below OHWM	30	50	200	R.	×	
Vegetation: Estim	nate absolute per Tree (%)	cent cover to desc Shrub (%)	ribe general vege Herb (%)	etation characteri Bare (%	stics above and	below the OHWM
Above OHWM	12	50	40	Ø		
Below OHWM	Ő	0	0	100		
Notes/Description:	Cluster	of cot	tonwad a	lorg Ence	line	
Other Evidence: 1 OHW	List/describe any MiDent	y additional field of	evidence and/or li	ines of reasoning	used to support	t your delineation
	- lack - scou	of veg				
Channe	I Inter	mittent	/difuse	E. Flow	term	inates
ON-Sil	C'SNO	surface	e water	conne	ction to	A INW.

Datasheet # _____MMM-5

OHWM Delineation Datasheet

1

Bro	mus tectorum			ununun	Mum in	
Erod	circ	othum set 6th	3.5'	Bromuster Cadaria de	ba	Juncus / Carexo/ Erodum
reak in Slope and otes/Description	t OHWM:	Sharp (> 60°)	Moderate (30-	-60°) Gen	tle (< 30°)	None
ediment Textur		antiques (o descuil				
	Clay/Silt <0.05mm	Sand 0.05 - 2mm	Gravel Gravel	Cobbles	Boulders	he OHWM Developed Soil
	50	50	40	o na la com	>10cm	Horizons (Y/N)
bove OHWM	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			_		
Above OHWM Selow OHWM otes/Description	100	0	0	0	0	0
Above OHWM Below OHWM lotes/Description egetation: Estim bove OHWM	100 hate absolute per Tree (%)	Cent cover to desc Shrub (%)	ribe general vege Herb (%) 100	tation characteris Bare (%)	stics above and	below the OHWM
Above OHWM Below OHWM lotes/Description egetation: Estim bove OHWM elow OHWM	100 nate absolute per Tree (%)	Cent cover to desc Shrub (%)	ribe general vege Herb (%) 100	tation characteris Bare (%)	stics above and	below the OHWM
Above OHWM Below OHWM lotes/Description egetation: Estim bove OHWM below OHWM otes/Description:	100 tate absolute per Tree (%)	Cent cover to desc Shrub (%)	ribe general vege Herb (%) 100 \$5.5	tation characteris Bare (%) 0 Q5	stics above and	below the OHWM
Above OHWM Below OHWM lotes/Description: bove OHWM below OHWM otes/Description:	100 Tree (%)	cent cover to desc Shrub (%)	ribe general vege Herb (%) 100 E5	0 tation characteris Bare (%) 0 95 below (stics above and	below the OHWM
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Attachment G

Signed Statement from Property Owner Allowing Access

Authorization to Access Site

I, ______, owner of subject survey area, authorize the Corps representatives to inspect the Vintage at Kings Canyon – Andersen Ranch Aquatic Resource Delineation Survey Area located along the west side of North Ormsby Blvd., Carson City, Nevada, and collect samples during normal business hours. The survey area is approximately 43.5 acres total.

The Survey Area is location in portions of Carson City County APN: 009-012-21

Signature _____ Title _____ Title _____

Date _____

Resource Concepts, Inc.

Attachment H

Aquatic Resource Excel Sheet

Waters_Name	State	Cowardin_Code	HGM_Code	Meas_Type	Amount	Units	Waters_Type	Latitude	Longitude	Local_Waterway
AR-1	NEVADA	R5	RIVERINE	Linear	1510	FOOT	NRPW	39.16866	-119.78633	Ash Canyon Creek/Ditch
AR-2	NEVADA	R4	RIVERINE	Linear	1560	FOOT	NRPW	39.17147	-119.78644	Irrigation Ditch
AR-3	NEVADA	R4	RIVERINE	Linear	1350	FOOT	NRPW	39.16422	-119.78531	Roadside Ditch
AR-4a/4b	NEVADA	R4	RIVERINE	Linear	870	FOOT	NRPW	39.17078	-119.78451	Irrigation Ditch

Attachment I

Digital Information