

1600 E. South Weber Drive South Weber, UT 84405

www.southwebercity.com

Approved by PC Approved by CC

> 801-479-3177 FAX 801-479-0066

OFFICE USE ONLY

	1-	10 lots	11 + lots	Amt Pd	Date	Rcpt#	Mtg date
Concept	\$	200.00	\$ 400.00	400.00	10/20/20	5000808	10/20/2020
Sketch	\$	400.00	\$ 700.00	700.00	8/2/21	5001469	8/9/2021
2nd Sketch	\$	300.00	\$ 350.00				
Prelim	\$	600.00	\$ 900.00	900.00	10/7/21	5001610	
Final	\$	700.00	\$ 1,100.00				
Rezone	\$		80.00 Due r approval)				

LAND USE APPLICATION

Project/Subdivision Name: South Weber Gate	way
Approx Location: 2400 South Weber Drive	
Parcel Number(s): 130340068	Total Acres: 11.64
Current Zone <u>CH/R7</u> If Rezoning, to what zor	
Surrounding Land Uses; Residential, Storage U	nit, Charter School
Number of Lots: <u>62</u> # of Lots Per	Acre: 7 PUD: Yes No
+ 18,000+ sq ft of commercial in the CH zone	
Developer or Agent/Applicant	Developer's Engineer
Name:_Brad Brown	Name:_Nate Reeve
Company: Colliers	Company:Reeve & Associates
Address_ 1708 E 5550 S Ste 18	Address: 5160 S 1500 W
City/State/Zip: South Ogden, UT, 84403	City/State/Zip: Riverdale, UT, 84405
Phone: 801-309-0399	Phone: 801-458-8006
Email: Brad.Brown@colliers.com	Email: nreeve@reeve-assoc.com
	State License #
Property Owner, if not Developer	Surveyor, if not Engineer

Name: Farrell Poll	Name:
Company:	Company:
Address:	Address:
City/State/Zip:	City/State/Zip:
Phone:_ <u>801-726-6399</u>	Phone:
Email:_FPoll@americafirst.com	Email:



APPLICATION PROCESS: Please submit all requested items and answer all questions as completely as possible, omissions may delay processing. If there are any questions, contact the City Office at (801) 479-3177.

Ind Application with fee (See current City Fee Schedule)

Inc Site plan, if applicable

Inc Copy of the recorded plat showing subject property (clearly marked) and all properties within 300 feet (front, back and sides). This information is available at the Davis County Recorder's Office.

Inc One set of labels with names and mailing addresses of all property owners within 300 feet of the outer boundary of subject property. Including "Or current resident" is recommended. Names are available at Davis County Assessor's Office. Allow 2 days for processing. The Assessor can also provide the labels for an additional fee.



Ind A list of the above names and addresses.

NA A copy of the fire inspection showing approval. Contact the Fire Marshal to schedule an appointment, 801-540-7094.

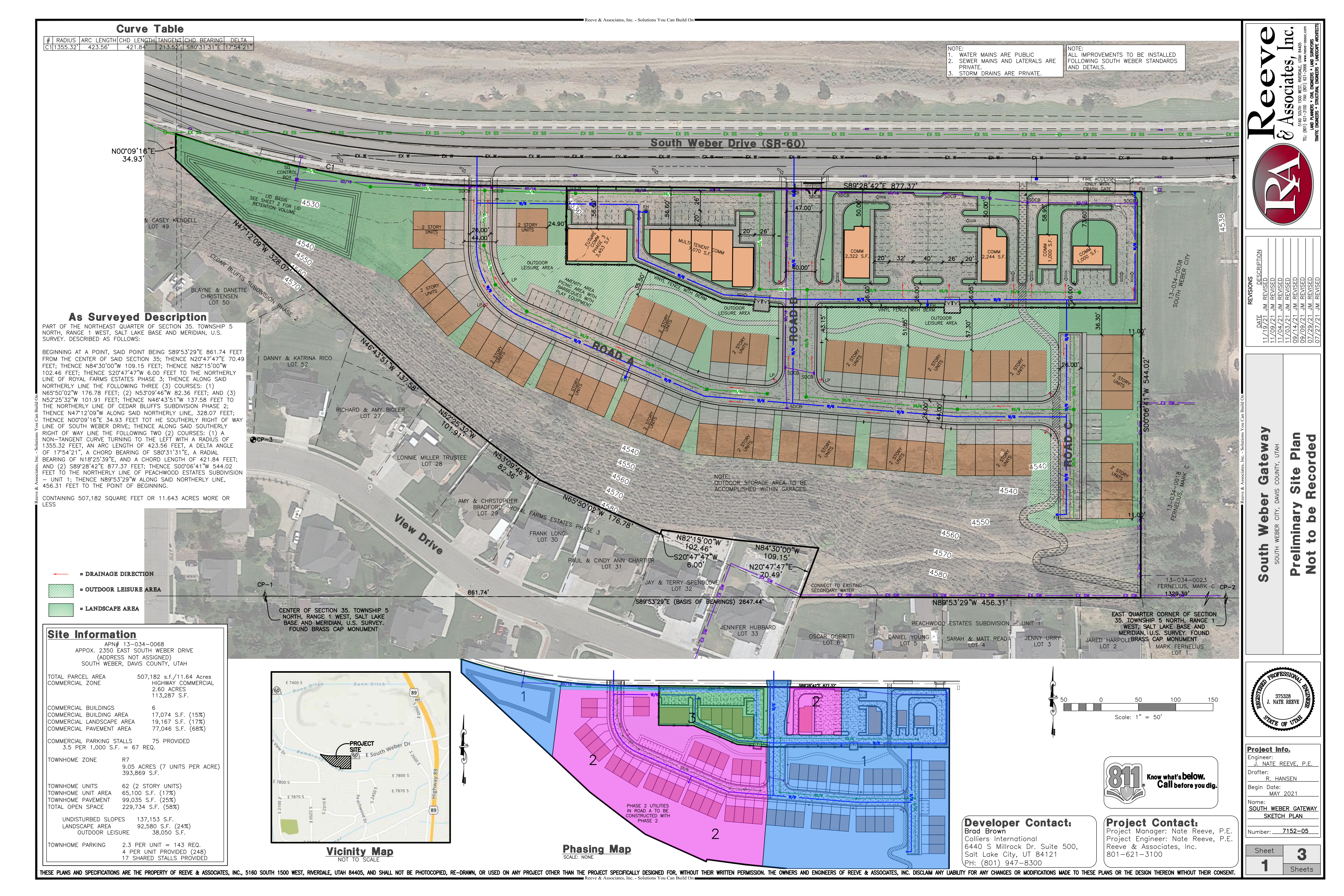
Conditional Use Application CU
(proposed) Property Owner: <u>Farrell Poll (current) Colliers International</u> Phone: <u>801-309-0399</u>
Full Mailing Address: <u>1708 E 5550 S Ste 18 South Ogden UT 84403</u>
Property Address: approx. 2400 E South Weber Dr. Email: <u>brad.brown@colliers.com</u>
Proposed Use: <u>Commercial</u> Parcel Number(s): <u>13-034-0068</u>
Total Acres: <u>2.783</u> Current Zone: <u>C-H</u> If Rezoning, to what zone: <u>NA</u>
Bordering Zones: <u>CH/R7</u> Surrounding Land Uses: <u>Charter School, R7, NR</u>
Business Name (if applicable):
Anticipated # of Employees: <u>tbd</u> Anticipated # of Customers (Daily): <u>tbd</u>
Available Parking Spaces: <u>tbd</u> Hours of Operation <u>tbd</u>
Residential Units (if applicable): <u>NA</u> #of Dogs (Kennels Only): <u>NA</u>
Hours of Operation:NA

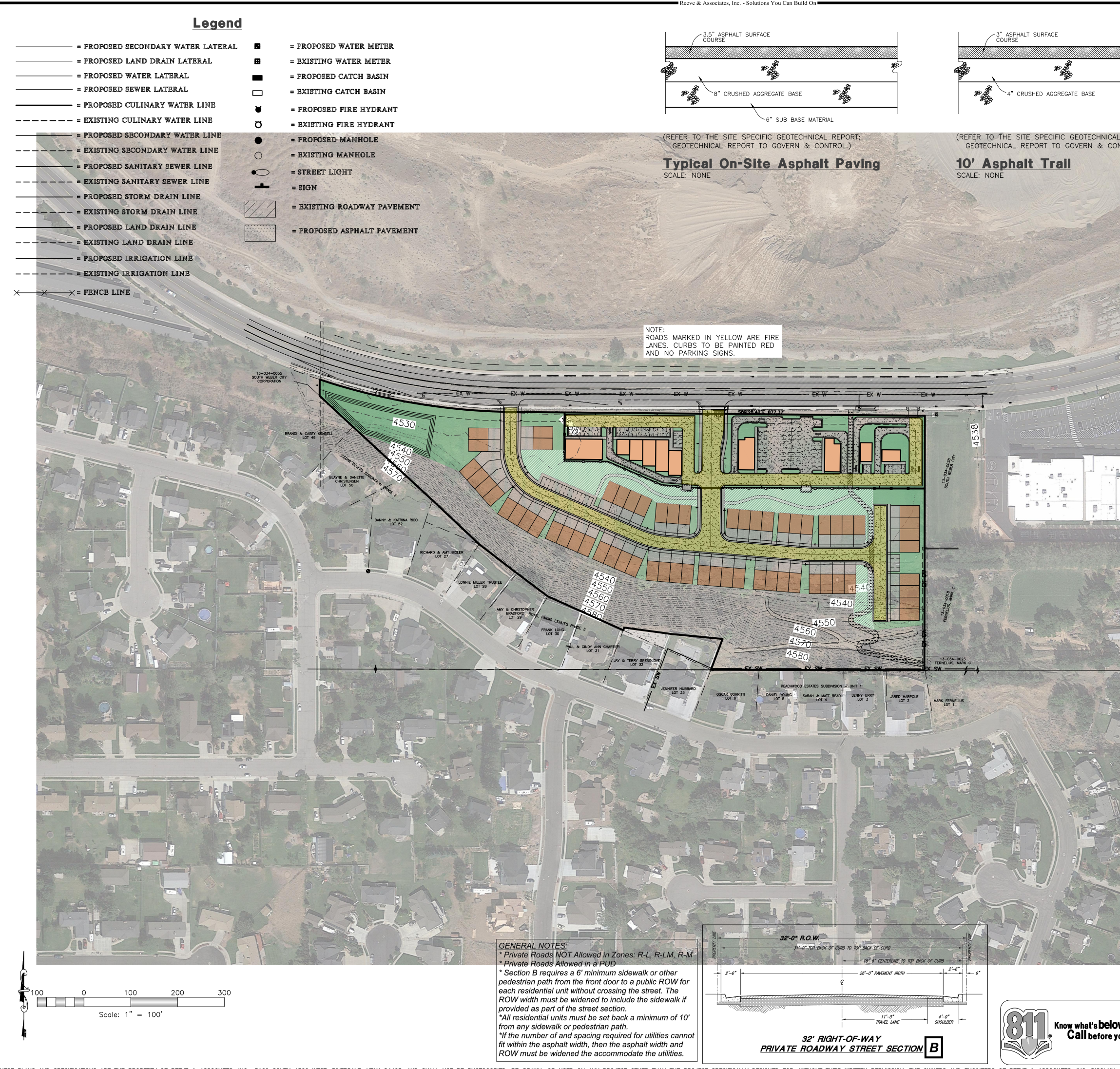
Development Signs:

Please note that a building permit is required for all temporary subdivision signs. Signs cannot obstruct clear and free vision and must comply with all City Codes. Failure to comply will resultin sign removal. <u>Public Notice Authorization:</u> I do hereby give permission to South Weber City to place a public notice sign on the property contained herein for the purpose of citizen notification of this proposed development.

Applicant Certification

I/We swear the statements and answers contained herein, in the attached plans, and other exhibits, thoroughly, to the best of my/our ability, present the argument in behalf of the application requested herewith, and that the statements and information above referred to are in all respects true and correct to the best of my/our knowledge and belief. I also certify that I am the owner of the subject property and that the authorized agent noted in this application has my consent to represent me with respect to this application and to appear on
my/our behalf before any city commission, board or council considering this application. Should any of the information or representations submitted be incorrect or untrue, I understand that The City of South Weber may rescind any approval or take any other legal or appropriate action. I also acknowledge that I have reviewed the applicable sections of the South Weber City Land Development Code (SWMC 11) and that items and checklists
contained in this application are basic and minimum requirements only and that other requirements may be imposed that are unique to individual projects or uses. Additionally, I agree to pay all fees associated with this project, as set by the current adopted Consolidated Fee Schedule as well as any fees associated with any City Consultant (i.e. engineer, attorney). The applicant shall also be responsible for all collection fees incurred including a collection fee of up to 40% (pursuant to the provisions of the Utah Code Ann. §12-1-11).
also agree to allow the Staff, Planning Commission, or City Council or appointed agent(s) of the City to enter the subject property to make any necessary inspections thereof. Applicant's Signature:
State of Utah, County of Davis Subscribed and sworn to before me on this <u>22nd</u> day of <u>July</u> , 202 <u>1</u> By
Notary Valid Arellano 706659 Commission Expires June 5, 2023 STATE OF UTAH
Property Owner's Signature:
State of Utah, County of Davis Subscribed and sworn to before me on this 2312 day of July , 2021
Notary JUACH S. Read





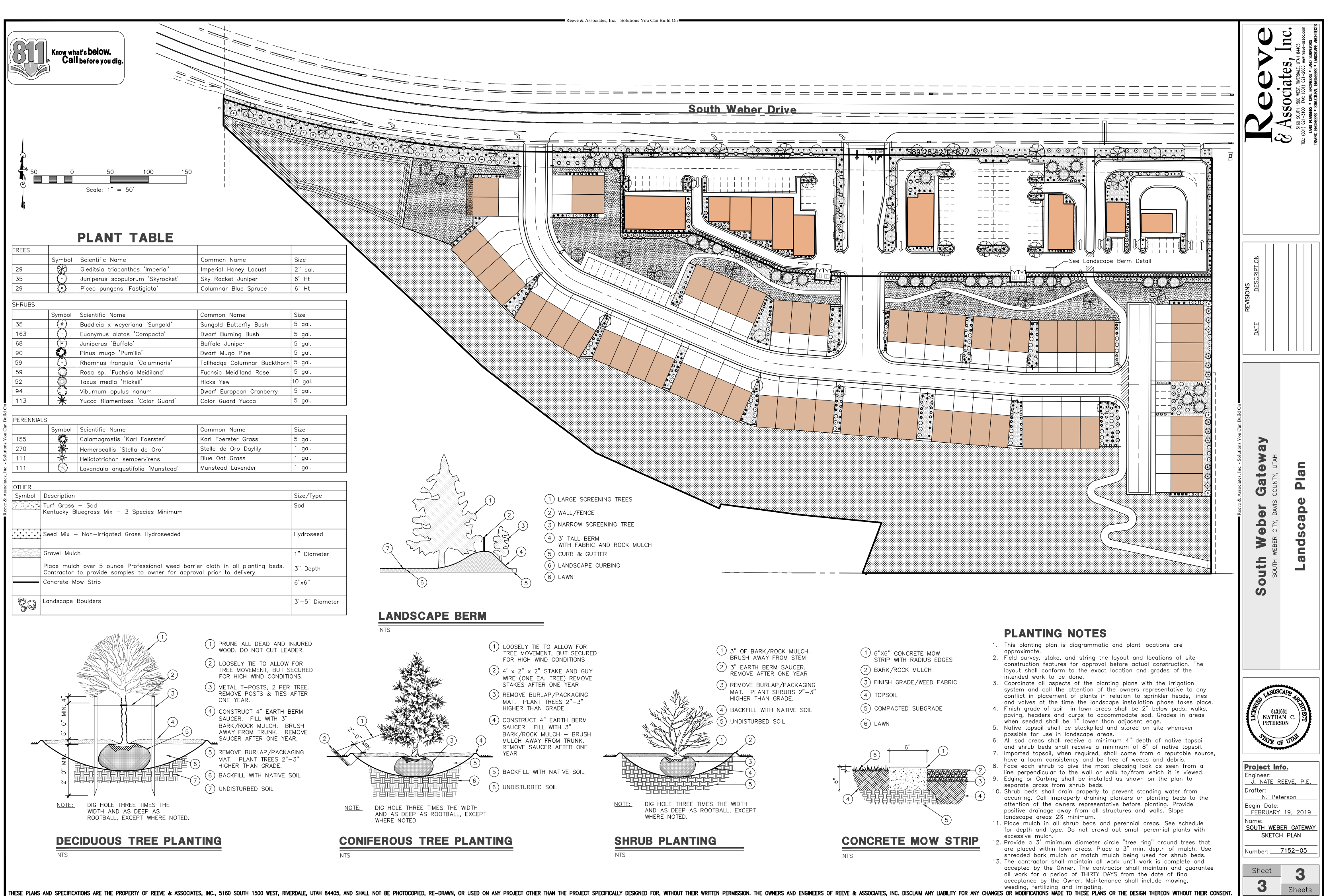
THESE PLANS AND SPECIFICATIONS ARE THE PROPERTY OF REEVE & ASSOCIATES, INC., 5160 SOUTH 1500 WEST, RIVERDALE, UTAH 84405, AND SHALL NOT BE PHOTOCOPIED, RE-DRAWN, OR USED ON ANY PROJECT OTHER THAN THE PROJECT SPECIFICALLY DESIGNED FOR, WITHOUT THEIR WRITTEN PERMISSION. THE OWNERS AND ENGINEERS OF REEVE & ASSOCIATES, INC. DISCLAIM ANY LIABILITY FOR ANY CHANGES OR MODIFICATIONS MADE TO THESE PLANS OR THE DESIGN THEREON WITHOUT THEIR CONSENT.

REPORT; ROL.)	Runoff Coefficients Paved	are based on the Rainfall South Weber City Standard culated for a fully develope te has been included in the 11.64 acre or Area caped Area fficient	ds, using a 100 year storm for ed site and limited to a release a calculations. $507,182 \text{ ft}^2$ $193,860 \qquad C = 216,266 \qquad C = 97,057 \qquad C = C = 0.55$ $C = 0.55$ Yes	0.9 0.2 0.9	ASSOCIATES, INVERDALE, UTAH 84405 TEL: (801) 621–3100 WEST, RIVERDALE, UTAH 84405 TRAFFIC ENCINERS * CANL ENCINERS * LAND SURPEYORS TRAFFIC ENGINEERS * STRUCTURAL ENGINEERS * LANDSCAPE A
	Rainfall Intensities:100-yr intensity for a 6Peak Run-off:Runoff CoefficientRainfall IntensityAcreageQVolume of Run-off for 100-year $C =$ 0.60I =See Below in/hrA =507182.32 ft ²	50 minute TOC - Pipe Cap C = i = A = Q = r Storm Event:		in/hr	
	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	(0.1 cfs per acre) i Q /hr.) (cfs) 0.00 0.00 7.21 50.92 5.48 38.70 4.53 31.99 3.05 21.54 1.89 13.35 1.08 7.63 0.74 5.22 0.41 2.89 0.25 1.77 0.14 0.99 Q = 1.16	Vol. in (cf) Vol. out (cf) 0 0 15275 349 23220 699 28792 1048 38770 2096 48050 4192 54914 8383 56363 12575 62388 25150 76575 50299 85422 100598	Difference (cf) 0 14926 22521 27744 36675 43858 46531 43788 37239 26276 -15176	REVISIONS DATE DESCRIPTION 19/21 JM REVISED 09/21 JM REVISED 03/21 JM REVISED 03/21 JM REVISED 09/21 JM REVISED 03/21 JM REVISED 29/21 JM REVISED 21 JM REVISED 29/21 JM REVISED
		2g = 64.4 H = 3.00 Cd = 0.62 R = SQRT(Q/pi/(0.7* R = 0.21 feet 2.49 inch D = 4.98 inch A = 19.47 inch Retention volume is rr storage volume is	es es es ^2 0.1352 23,246 46,531		
			The second second		Can Br
					Reeve & Associates, Inc Solutions You Can Build On In Weber Gateway TH WEBER CITY, DAVIS COUNTY, UTAH
					eber Gate. Inc CITY, DAVIS COUNTY, UT
					uth Weber Gate, Inc south weber city, Davis county, ut

Salt Lake City, UT 84121 801-621-3100 PH: (801) 844-1420

2

Sheets



ATTIC VENTILATION NOTES:

The net free ventilation area shall not be less than U3O0th provided that at least 50% of the area is provided by ventilators located in the upper portion of the space to be ventilated, the other to be provided by vented soffit system.

GENERAL NOTES:

Compliance with codes and ordinances governing the work shall be made and enforced by the general contractor. General contractor shall verify all existing conditions and dimensions prior to construction. Note that all written dimensions take precedence over scale. Horufacturers specifications for installation of materials shall be followed. In throughout shall be of the best quality of the trade hydrolved and the general contractor shall coordinate the work of the various trades to expedite the job in a smooth and conthuous process.

WINDOWS NOTES:

Bedroom windows to have a finished clear opening height max, of 44" from floor. Hindows to have 20" min, clear width and 24" min, clear max, of 44° from tives. Nindows to have 20° min. clear width and 24° min. clear height. Bedroom windows to be a min. of 5.7 sq. ft. Nindows to be sized at 1//Oth for the sq. for glass size and 1/20th of the sq. ft. for ventilation requirements. Nindows willthin 18° of the floor to be of tempered glass.

EXTERIOR WALL FINISHES MUST BE LISTED, LABELED, AND INSTALLED AS PER MANUFACTURER'S INSTALLATION INSTRUCTION GUIDE. ALL INSTALLER'S MUST BE APPROVED BY THE MANUFACTURER.

EXCAVATION NOTES: All footings shall be are on natural undisturbed soil. Footings shall be excavated to a minimum depth so as to provide frost protection. (30° min)

The grade adjacent to all foundation wall shall fail a minimum of 6 inches within the first IC feet (550)." R4O(3) Landings, ramps, parks, parches or decks, which are required to be level or can have a rAXITUT slope of 1/4" per foot. All other distance of the state of the state of the state walls must slope a tilNiTUT of 1/4" per foot away from walls.

VALIDITY OF FERMIT. The Issuance or granting of a permit or approval of plans, specifications and computations shall not be construed to be a permit for, or an approval of, any violations of any of the provisions of this code or of any other ordinance of the Jurisdiction. Permits presuming to give authority to violate or cancel the provisions of this code to other ordinances of the jurisdictions shall not be valid.

The issuance of a permit based upon plans, specifications and other data shall not prevent the building official from thereafter requiring the correction of errors on sold plans, specifications and other data, or from preventing building operations being carried on thereunder when in violation of this code or of any other ordinances of this jurisdit tom the building official isolation structure where in violation of this code or any other ordinances of this jurisdiction.

<u>†-0</u>"

. [12

F





9<u>4</u>



ENERGY NOTES:

IECC R402.2.4- The attic access door and crawlspace door from the conditioned space to unconditioned space shall be weather stripped and invalated to a level equivalent to the insulation on the surrounding surfaces.

A secondary drain or auxiliary drain pan shall be required for-each cooling or evaporator coll where demage to any building components will occur as a result of overflow from the equipment drain pan or stoppage in the condensate drain piping. Drain piping shall be a minimum of 3/4" nominal size. IR.C. fil413.

<u>CONDENSATE DISPOSAL:</u> Condensate from all cooling coils or evaporators shall be conveyed from the drain pan outlet to an approved place of disposal. Condensate shall not discharge fints a street, alley or other areas so as to couse a nuisance (IRC; (THI13)

<u>DRYER DUCT.</u> Dryer duct shall terminate outdoors and shall not exceed a total combred horizontal and vertical length of 35. Maximum length of duct shall be reduced 2-I/2' for each 45° bend or 5' for each 90° bend. Duct shall be a min. nominal size of 4°. I.R.c. MI502.4.4

Bottom of operable windows on upper floor to be no closer than 24" from floor in accordance with IRC R312.2.1

Windows considered to be 0.35 U-Factor typical, U-Factors shall be be determined by testing in accordance with NFRC 100 and labeled as such by the marufacturer per section 102.13 of the 2015 IECC.

Hose connection back flow preventer shall be installed on the discharge side a hose threaded outlet.

Listing for any fireplace show on plans shall be provided at mechanical inspection. In the event of a wood burning fireplace, submit listing showing EPA compliance. (IRC R1004J)

Chimneys shall extend at least 3 feet above the highest point where they pass through a roof of a building and at least 2 feet higher then any portion of a building within a horizontal distance of IO feet.

Where a factory-built chimney assembly incorporates offsets, no part of the chimney shall be at an angle of more than 80 degrees from vertical at any point in the assembly and the chimney assembly shall not include more

FIREPLACES:

Need to fire block all flue's, chases and dropped cellings. EXHAUST SYSTEM NOTES: Druge existent systems shall convey the moleture to the outdoors and shall the dust of the state of the stat

Protect enclosed usable space under stairs with 5/8° gyp. brd. Provide fire resistrant construction on the underside of the stairs in accordance with IRC R302.6 Fire blocking at stud cavities that are greater than \mathcal{B}^{*} - \mathcal{O}^{*} .

Door between garage and house shall be 20 minute rated, solid core wood or "B" labeled door not less than 1 3/4" w/ self closer and self-latching. IRC R302.5

Provide 1/2" type "x" gyp, brd. on all the walls and cettings of garage if no habitable space above. Provide 5/8" type "x" gyp, brd. on all the walls and cettings of garage, if habitable space above garage. Nat # 6" o.c., all beams and structural members shall be protected with 5/8" gyp, brd.

FIRE PROTECTION

ALL exterior doors shall have a floor or landing on each side of the door. The floor or landing at a door shall not be more than 15 hohes lower than the top of the timeshold. If the door is not a req, exit door the landing shall not exceeded 8° from top of threshold. All landings shall be not less than 36° wilds, measured in the dihection of travel.

Tollet, bath and shower areas to be finished with a nonobsorbent surface in accordance with IRC R307

GENERAL BATHEOOTI NOTES. Shower components shall have al least 900 sq. h. of floor-area and be of sufficient size to hearbe a choice with a do. not least that 50 h. Ishinged shower doors shall observe above toult-in-tube having installed shower heads and h-ahower componentents shall be constructed to per Bectlon RTO24. Such wolls shall form a watertight phit with each shall be provided with aggregate glacking area h be barrooms, water closes componentents, and other shillor rooms shall be provided with aggregate glacking area h be operable. (If to without, a technical vertilation system shall be req... The mit, vertilation notes shall be 50 cms. for contraval, severalization.

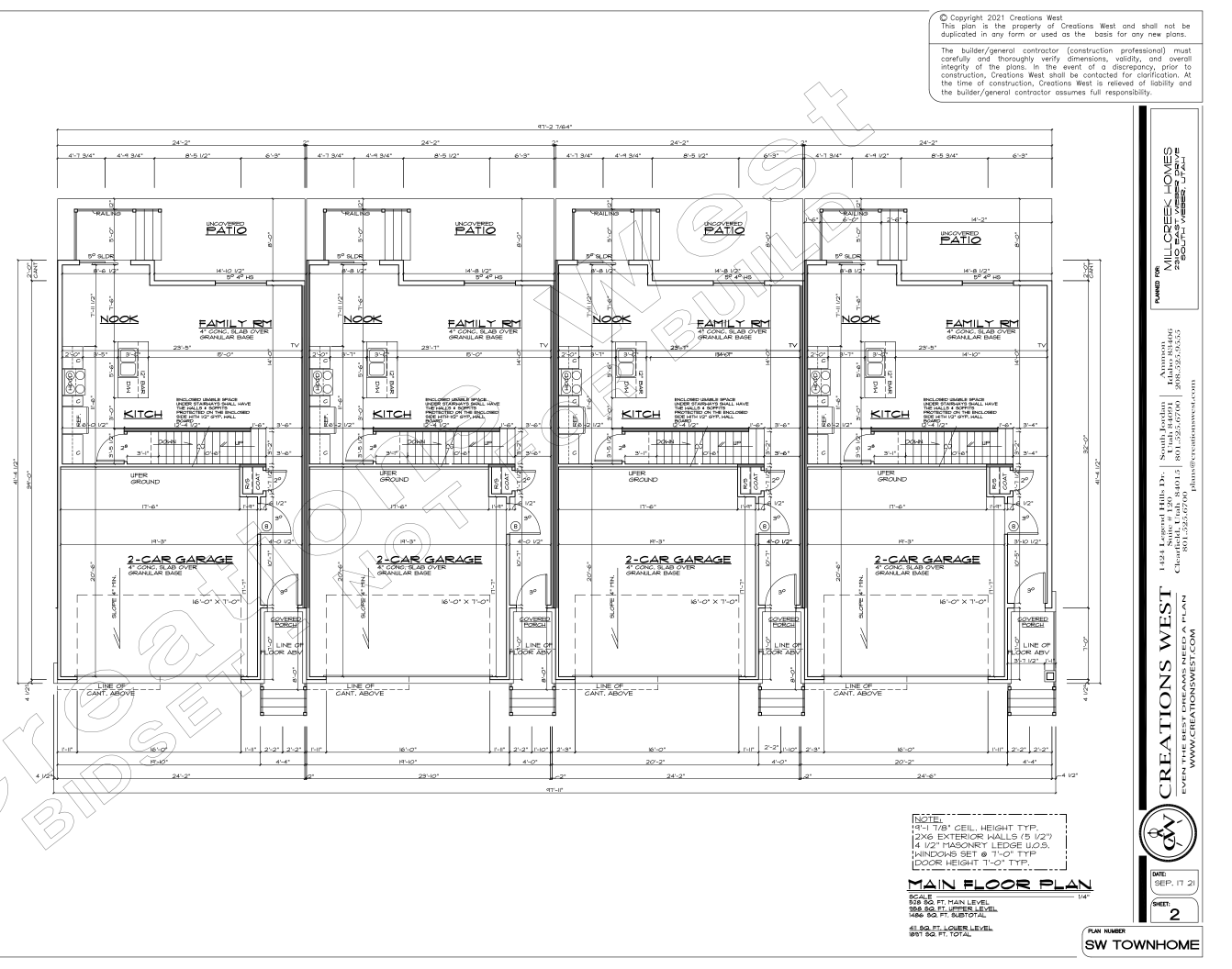
GENERAL BATHROOM NOTES:

Compliance with codes and ordhances governing the work shall be made and enforced by the general contractor. General contractor shall verify all using conditions and dimensions prior to contractor. Second using conditions and dimensions prior to contractor thandcourser's specifications for heatalistics of materials shall be followed, whetmanship throughout shall be of the best quality of the trade two/wed and the general contractor shall coordinate the work of the vortices trades to expedit the tip of the as not and continuous process.

GENERAL NOTES

secilar and secured every 12', terminolicit, cop.
 6.12'X12' min, opening installed to provide access to chaulating purpose, gapoce 130'
 x 36') shall be provided around all electrical equipment.
 8.20 minute fre noted door
 4. Backauder valve

ELCOR. FLAN. GENERAL NOTES: 1. Purphysical 206 8 (2012) 2014 State of the second sta



IECC R402.2.4- The attic access door and crawlspace door from the conditioned space to unconditioned space shall be weather stripped and insulated to a level equivalent to the insulation on the surrounding surfaces.

ENERGY NOTES:

A secondary drain or auxiliary drain/pan shall be required for each cooling or evaporator coil where damage to any building components will occur as a result of overfilow from the equipment drain pan or stoppage in the condensate drain piping. Drain piping shall be a minimum of 3/4" nominal size. IIRC, MI4151

<u>CONDENSATE DISPOSAL:</u> Condensate from all cooling collis or evaporators shall be conveyed from the drain pan outlet to an approved place of disposal. Condensate shall not discharge finite a street, alley or other areas to as to cause a nuisance, IRZ, FIHI3

<u>DRYER DUCT</u>. Dryer duct shall terminate outdoors and shall not exceed a total combred horizontal and vertical length of 35'. Hoximum length of duct shall be reduced 2-I/2' for each 45° bend or 5' for each 40° bend, Duct shall be a min, nominal size of 4". I.R.c. MI502.4.4

APPLANCES IN ATTICS: Afflos containing applicates requiring access shall have an afflos containing application and structed passageual large enough to allow removal of the largest appliance, but not less than 30 hohes high and 22 hohes wilde and not more then 20 feet long when measured along the centerline of the passageuag shall have continuous solid flooring in accordance with chapter 5 not less then 24 hohes wide. A level service space at least 30 hohes deap and 30 hohes wide shall be present along all sides of the appliance where access is minimum of 20 hohes by 30 hohes, where such dimensions are large enough to allow removal of the largest appliance. I.R.c. rtI305.13

Bottom of operable windows on upper floor to be no closer than 24" from floor in accordance with IRC R3[2,2]

Hindows considered to be 0.35 U-Factor typical, U-Factors shall be be determined by testing in accordance with NFRC 100 and labeled as such by the manufacturer per section 102.13 of the 2015 IECC,

Listing for any fineplace show on plans shall be provided at mechanical hapection. In the event of a wood burning fineplace, submit listing showing EPA compliance. (IRC RUCO4.) Hose connection back flow preventer shall be installed on the discharge side a hose threaded outlet.

Chimneys shall extend at least 3 feet above the highest point where they pass through a roof of a building and a least 2 feet higher then any portion of a building within a horizontal distance of 10 feet.

FIREPLACES Where a factory-built chimney assembly incorporates offsets, no part of the chimney shall be at an angle of more than 50 degrees from vertical at any point in the assembly and the chimney assembly shall not include more than four ellocues.

EXHAUST SYSTEM NOTES

Druge exhaust systems shall convey the moleture to the outdoors and shall iomitation on the outside of the building. Screene shall not be harolated or the duct termitroi. Ducts shall have a back draft damper. The max, length of clothes dryne exhaust duct shall not exceed 20 feet from the dryne location to the sual or roof termitration. The max, length of the ducts shall degree bend. That's duct the shall be sealed on descreed every 12 feet.

Protect enclosed usable space under stairs with 5/8* gyp, brd. Provide the resistant construction on the underside of the stairs in accordance with IRC R302.6 Fire blocking at stud cavities that are greater than 8'-0". Need to fire block all flue's, chases and dropped cellings.

Door between garage and house shall be 20 minute rated, solid core wood or "5" labeled door not less than I 3/4" w/ self closer and self-latching. IRC R3025

FIRE PROTECTION: Provide 1/2" type "x" gyp, brd, on all the walls and cettings of garage if no habitable space above. Provide 5/8" type "x" gyp, brd, on all the walls and cettings of garage, if habitable space above garage. Nati & e^+ o_c. All beams and structural members shall be protected with 5/8" gyp, brd.

ALL exterior doors shall have a floor or landing on each side of the door. The floor or landing at a door shall not be more than 15 hohes lower than the top of the threshold. If the door is not a req, exit door the landing shall not exceeded 8° from top of threshold. All landings shall be not less than 36° luide, measured in the dhrection of fravel.

Toilet, both and shower areas to be finished with a nonabsorbent surface in accordance with IRC R301

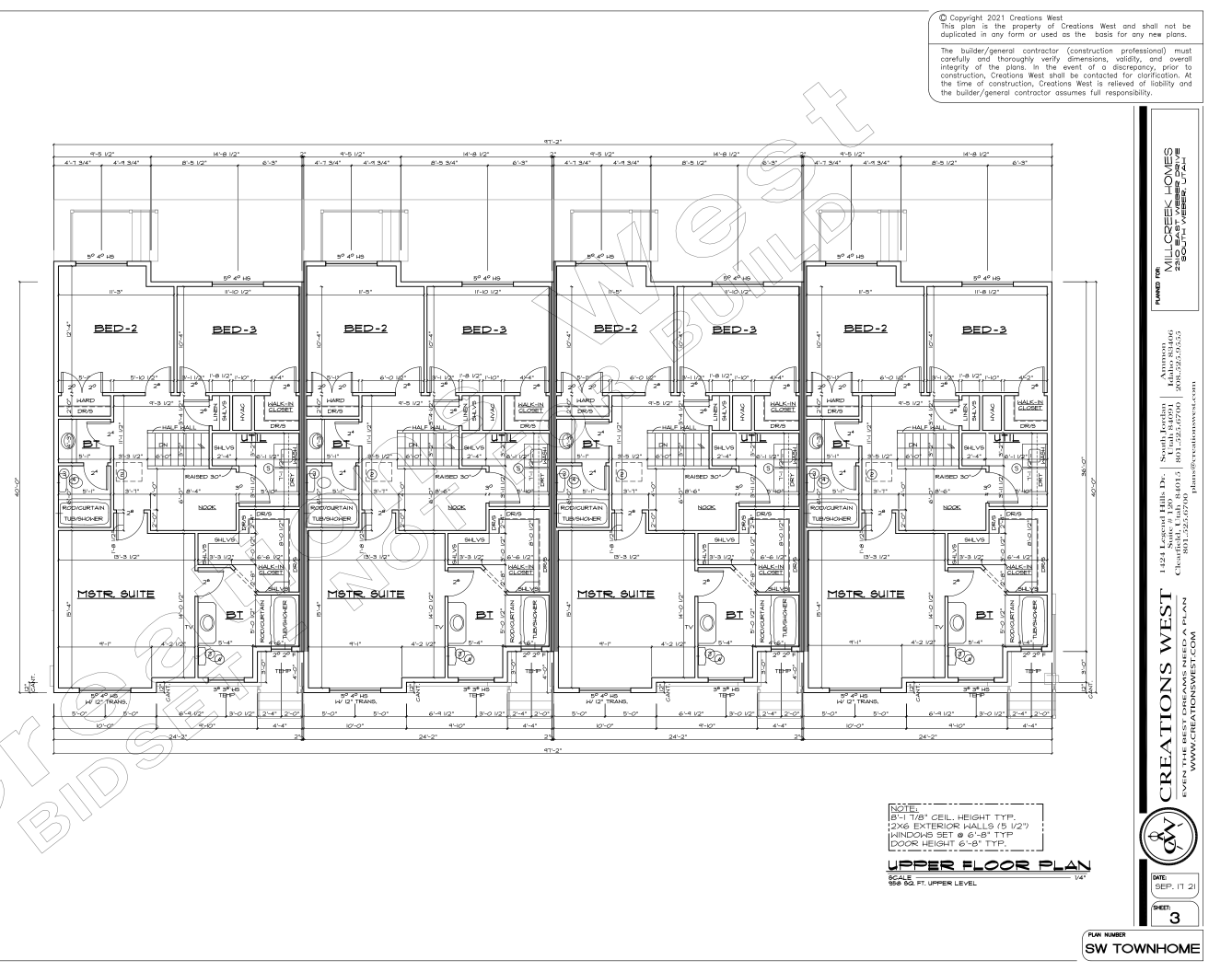
GENERAL BATHROOT NOTES. Shower compariments shall have all least 400 sq. h. of floor-area and be of sufficient size to heaches a choise with a da. not less that 30 h. Hingd shower doors shall cape the shower compariments shall be constructed to per Section to the shower compariments shall be constructed to per Section to the shower compariments shall be constructed to per Section to the shall be provided with aggregate glacity area hite shall be provided with aggregate glacity area hite shall be read. The nih, ventilation rates shall be 50 din, for combined and the shall be shall be shall be to the shall combined and the shall be shall be shall be to the shall combined area of the shall be shall be shall be shall be shall be read. The nih, ventilation rates shall be 50 din, for combined area for the shall be shall be shall be shall be complying with IRC F27058.

GENERAL BATHROOM NOTES:

GENERAL NOTES Concluse, Institution Compliance with codes and andhonces governing the work shall be made and enforced by the general contractor. General contractors shall verify all satisfing conditions and dimension price to construction. Institution of the satisfication of materials shall be followed. Northanship introdyclaw shall be of the best quality of the trade shall be followed and the general contractor shall coordinate the work of the various trades to expedite the job in a smooth and continuous process.

cal equipment. ute fire rated door ater valve

ELOCE, FLAN, GENERAL, NOTES, 1. Purphenaul 2016 90 Jun. closer 4 a suitched light in othe space. Location, if anoun, is opproximated. The outside. I Provide 30° min, uithin (or the outside. I Provide 30° min, uithin (or the uiter closer and 24° clear in front 4. Treps, oil or do done with 4 minol during sealed and secured every 12, termination compare the operational operation of the operation of the outside operation of the operation to an operation of the operation of the operation compare the operation of sealed and secured every 12', termination cap. 6.12'X12" min. opening installed to provide access to circulation pump. 7. Sufficient access and working space (30" x 36') shall be provided around all

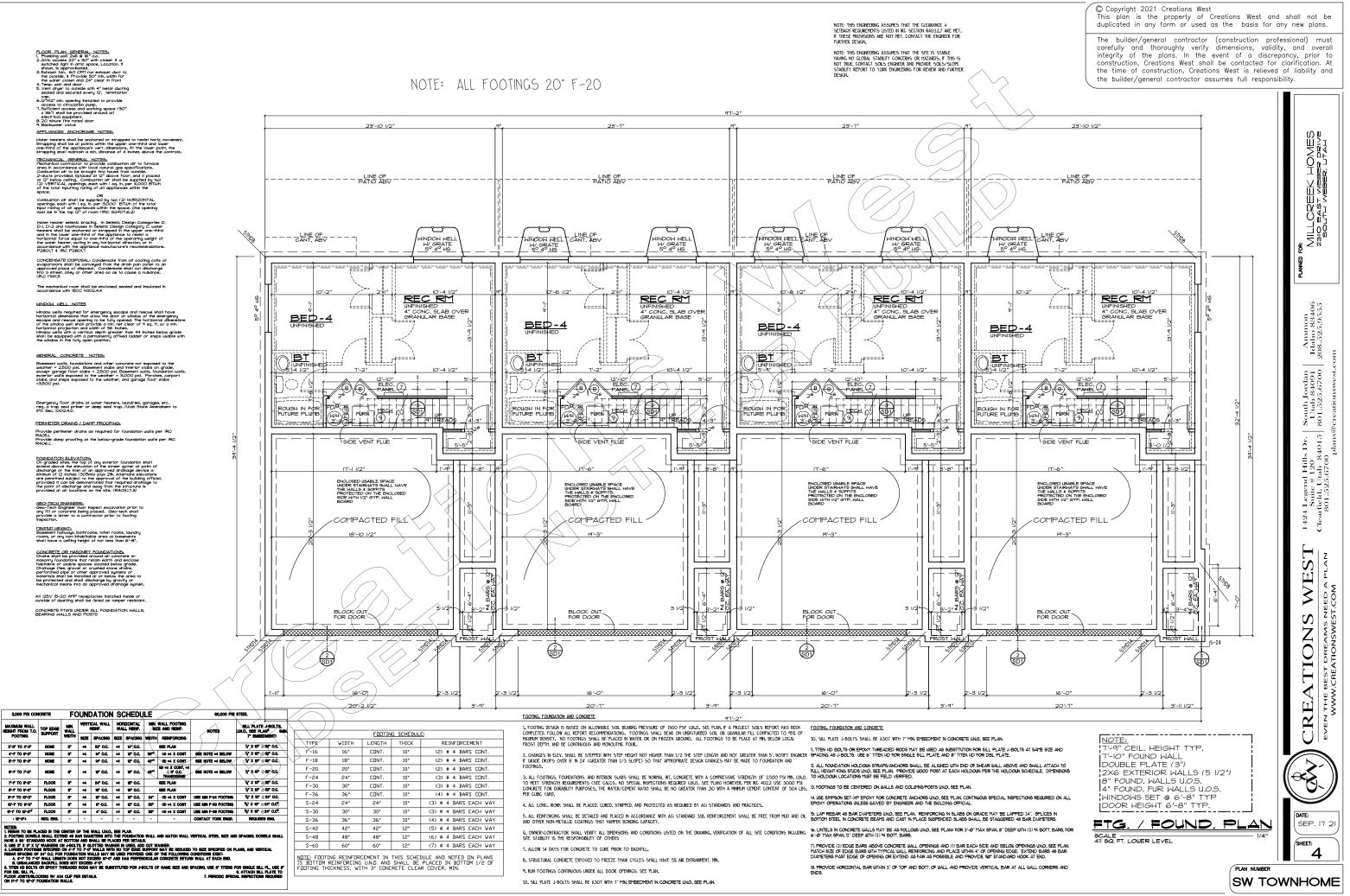


3,000 PSI CONCRETE

2-0" TO 4-0

4'-1' TO 5'-0"

NONE



November 5, 2021

Mr. Brad Brown Colliers International 6440 South Millrock Drive, Suite 500 Salt Lake City, Utah 84405

Subject: Geotechnical Response to Review Comments Proposed South Weber Gateway About 2445 East South Weber Drive South Weber, Utah CMT Project Number: 900166

Mr. Brown,

Recently, an engineering review was been completed for submitted documents for the proposed development by the City Engineer (Jones and Associates). Included in the submitted documents was the Geotechnical report¹ completed for the project by CMT. A follow up memorandum was presented with review comments which included two comments related to the geotechnical report and were listed under the heading "General"- item E3. These comments were as follows:

- A. It appears that one of the slope stability tests did not meet the minimum factor of safety (see pg. 18 and figure No. 15 in the appendix). This needs to be addressed.
- B. <u>Sensitive Lands Development Regulations</u> (City Code 10-14). Although the geotechnical report addresses some of the items listed in the code, a report needs to be provided that specially demonstrates how the development is compliant with this section of the code.

<u>Response</u>

Item A:

As part of the slope stability analysis, and to evaluate the slope stability under seismic (pseudostatic) conditions, peak horizontal accelerations (adjusted for site class) were queried for the site. For this the methods provide by Bray, J.D., & Travasarou, T., ² were utilized having a maximum allowable deformation of 6.5 inches to calculate the horizontal ground acceleration of 0.185g as the pseudostatic coefficient for the stability analysis. When utilizing less deformation in our analyses, the safety factor was less than the minimum 1.0 with all failures roughly within the upper about 4 feet of clay/silt soil depicted. This method of analyzing

¹ "Geotechnical Engineering Study, Proposed South Weber Gateway, About 2445 East South Weber Drive. South Weber, Utah, CMT Project No. 900166 Dated September 17, 2021.

² Bray, J.D., & Travasarou, T., ² Pseudo static coefficient for use in Simplified Seismic Slope Stability Evaluation, "Journal of Geotechnical and Geoenvironmental Engineering, ASCE, September 2009, P 1336-1340.

CMT Project No. 900166

seismic deformation as it relates to seismic pseudostatic conditions is often utilized in design and has been readily accepted by many Utah municipalities.

The value shown with a seismic factor of safety less than 1.0 was for a calculated acceleration using the prior mentioned method with a shallow (4 feet or less below the surface) slope deformation of 4 inches. The purpose of showing this stability information in the table on page 18 and the graphical interpretation on Figure 16 of the report was to provide a minimal range of deformation to associated acceleration. It is our opinion that the maximum of 6.5 inches of deformation within the upper about 4 feet along the open slope face is reasonable with respect to property and life safety of the planned development as well as the associated acceleration is low enough to meet the minimum required seismic factor of safety.

Item B:

The site property is located with the confines of the South Weber Title 10 Zoning Regulations Chapter 14 Sensitive Lands overlay Map (10-14-3- Sensitive Lands overlay map). This map specifies areas of the city which are development sensitive for various defined reasons.

The Geotech report addresses many of these sensitive issues such as slope stability (see section **7.0 Slope Stability Analysis**), geologic hazards items including; faulting (see section **4.2 Faulting**), liquefaction (see section **4.3.3 Liquefaction**), local geologic mapping with discussion of landslide deposits or features, lateral spread deposits, debris flow, stream flooding, and rock fall hazard areas (see section **4.4 Other Geologic Hazards**). It is our opinion these items will not impact the development and need no further evaluation.

A Phase 1 Environmental Site Assessment was completed by CMT in general conformance with ASTM Standard E1527-13 for the site property, dated August 27 2021 (attached). The assessment indicated that "none of the identified, regulate sites/facilities appear to represent an REC in relation to the Subject Property at the time of this assessment. Interview/records requested of government agency/department officials revealed no other known or suspected recognized environmental conditions (RECs) historical recognized conditions (HRCs), or controlled recognized environmental conditions (CRECs) in connection with the subject property." See report executive summary of attached report.

CMT did not identify any anomalies of the terrain or characteristics of the geological materials which may potentially impact the planned site use.

Groundwater was not observed within our exploration which extended to a depth of 31.5 feet and is not anticipated to adversely affect proposed construction or the site.

Dense brush is another sensitive land criterion. It is our understanding that the majority of the site is presently utilized as pasture land. The slope to the south with homes at the top of the slope is vegetated with some native brush, but will not be significantly disturbed as part of the development process. Similarly, the existing pasture land and minimal planned disturbance of the site slopes presents a low risk to wildlife habitat.



Geotechnical Response to Review Comments Proposed South Weber Gateway, South Weber, Utah CMT Project No. 900166

<u>Closure</u>

This addendum must be attached to the original geotechnical report. All other recommendations provided in the report remain applicable.

We appreciate the opportunity to work with you on this project. If we can be of further assistance or if you have any questions regarding this project, please do not hesitate to contact us at (801) 590-0394.

Sincerely, CMT Engineering Laboratories

Bryan N. Roberts, P.E. Senior Geotechnical Engineer



Reviewed by:

Andrew M. Harris P.E. Geotechnical Division Manager





ENGINEERING • ENVIRONMENTAL (ESA I & II) MATERIALS TESTING • SPECIAL INSPECTIONS ORGANIC CHEMISTRY

PHASE I ENVIRONMENTAL SITE ASSESSMENT

South Weber Gateway Project

About 2445 East South Weber Drive, South Weber, Utah CMT Project No. 900166

FOR:

Brad Brown **Colliers International** 6440 South Millrock Drive, Suite 500 Salt Lake City, Utah

August 27, 2021

EXECUTIVE SUMMARY

CMT Engineering Laboratories has completed a Phase I Environmental Site Assessment for the Subject Property located in South Weber, Utah. This Phase I Environmental Site Assessment was performed in general conformance with the scope and limitations of ASTM Standard E 1527-13. The Subject Property consists of a single parcel with the following Davis County Parcel ID Number: 130340068. The parcel is approximately 10.73 acres. The Subject Property is currently vacant, undeveloped land; 7800 South is located on the southern portion of the subject property. Vegetation consists of ankle to shin-high weeds and grasses. Mature trees are located on the southern portion of the subject property. The northern portion is utilized for agricultural purposes.

Historical uses of the Subject Property include agricultural use. The Subject Property was occupied by a farmer named Adolf Fernelius prior to the 1940's. The subject property was purchased by Farrell Poll's (current trustee) father in the 1940's. Since then, the Subject Property has remained relatively unchanged.

Our review of current State and Federal environmental databases, engineering control registries, and institutional control registries, and a Database Report prepared by ERIS Information Inc., identified 22 regulated sites or facilities within the required search radii of the Subject Property (Sections 8.1 and 8.2). Based on the nature of the database listing, site/facility conditions, elevation, and/or distance from the Subject Property, none of the identified, regulated sites/facilities appear to represent an REC in relation to the Subject Property at the time of this assessment. Interviews/records requests of government agency/department officials revealed no other known or suspected recognized environmental conditions (RECs), historical recognized conditions (HRECs), or controlled recognized environmental conditions (CRECs) in connection with the Subject Property (Section 9.0).

Based on the observations, research, and interviews conducted while performing this assessment, we did not identify any RECs, HRECs, or CRECs in connection with the Subject Property or adjacent, surrounding properties.

DATA GAPS

No city or county officials or departments responded to a records request within the timeframe of this assessment. If a response is received after this Phase I ESA is submitted which changes the conclusion of this report, an addendum will be submitted.

It is CMT's conclusion that the above listed data gaps do not affect our ability to reach a conclusion regarding the condition of the subject property and the presence of RECs in relation to the property. No other significant data gaps that would alter the findings and conclusions of this report where encountered.



Table of Contents

1.0-INTRODUCTION	1
2.0-OBJECTIVES	3
2.1 Scope of Work	3
2.2 Limitations of Assessment	5
2.3 Reliance	6
2.4 Commonly Used Acronyms	6
3.0-PREVIOUS REPORTS	7
4.0-SITE DESCRIPTION	7
4.1 Location	7
4.3 Current Property Use	8
4.4 Structural Description	8
4.5 Neighboring Properties	8
5.0-SITE RECONNAISSANCE	9
5.1 Methodology	9
5.2 Observations	9
5.2.1 Proposed Construction and Materials	9
5.2.2 Utilities	9
5.2.3 Hazardous Substances and Petroleum Products	9
5.2.4 Staining	9
5.2.5 Storage Tanks	
5.2.6 Asbestos Containing Materials (ACMs)	
5.2.7 Odors	
5.2.8 Pools, drains, or Sumps	
5.2.9 Unidentified Substance Containers	
5.2.10 Polychlorinated Biphenyls (PCBs)	
5.2.11 Pits, Ponds, or Lagoons	
5.2.12 Stressed Vegetation	
5.2.13 Solid Waste	
5.2.14 Septic Systems	
6.0-PAST SITE LAND USE	
6.1 Property Information	
6.2 Fire Insurance Maps	

CMT Project 900166: South Weber Gateway Project

6.3 Aerial Photographs	
6.4 Topographic Maps	
6.5 City Directories	13
7.0-GEOLOGIC AND HYDROLOGIC EVALUATION	
7.1 Subsurface	13
7.2 Hydrology	
7.3 Water Wells and Water Service	14
7.4 Oil and Gas Wells	14
8.0-FEDERAL AND STATE DATABASE REVIEW	14
8.1 On-Site Environmental Conditions	14
8.2 Off-Site Environmental Conditions	14
8.2.1 RCRA Sites / Drycleaners Sites	16
8.2.2 Underground Storage Tank Sites / Spills	17
8.2.3 National Priority List Sites	
8.2.4 Vapor Migration	
9.0-INTERVIEWS	
9.1 Owners	
9.2 Government Agencies and Officials	
9.3 Others Familiar with the Subject Property	
10.0-DATA GAPS	
11.0-FINDINGS	
12.0-CONCLUSIONS	20
13.0-STATEMENT OF QUALIFICATIONS	20
14.0-GENERAL INFORMATION AND CONDITIONS	20
15.0-CLOSURE	21
16.0-REFERENCES	22

FIGURES	APPENDICES
Figure 1: Vicinity Map	Appendix A: Site Inspection Checklist / Site Photographs
Figure 2: Site Map	Appendix B: Historical Aerials Report / Topographic Maps / Fire Insurance Maps
	Appendix C: Database Report
	Appendix D: City Directory Report / Physical Settings Report
	Appendix E: Supporting Documentation

Appendix F: Statement of Qualifications

1.0-INTRODUCTION

CMT Engineering Laboratories was retained by Colliers International to conduct a Phase I Environmental Site Assessment (ESA) for the property at about 2445 East South Weber Drive, South Weber, Utah. The site will be referred to herein as the Subject Property.

The purpose of the Phase I ESA is to evaluate the conditions on the Subject Property and adjoining properties related to current or historical site uses in order to identify the presence or likely presence of any Recognized Environmental Conditions (RECs) in connection with the property or adjoining properties.

Recognized environmental conditions are defined by the American Society for Testing and Materials' (ASTM) Standard E 1527-13 as "The presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions inductive of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. De minimis conditions are not recognized environmental conditions"

As defined in the ASTM Standard, a de minimis condition is "a condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies."

ASTM Standard E 1527-13 also includes the designation of Controlled REC (CREC). As defined in the ASTM Standard a CREC is "A recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls)."

Historical RECs (HRECs) are defined in the ASTM Standard as "A past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to environmental controls. The final decision on whether

a past release is an HREC rests with the environmental professional (EP), and will be influenced by the current impact of the past release to the Site."

The Phase I ESA meets the requirements of the United States Environmental Protection Agency's (US EPA) Appropriate Inquiries (AAI) Rule (2005) and the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (1980) (Also known as Superfund). Meeting the requirements of the AAI Rule allows for qualification of landowner liability protection (LLP) under the CERCLA Brownfield Amendments (2002). The American Society for Testing and Materials (ASTM) has published the *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* as Standard Designation E 1527-13. This standard meets the AAI requirements which became effective on November 6, 2013.

The Subject Property is found at Latitude: 41.126161° N and Longitude: -111.916991° W. The location of the Subject Property is shown on **Figure 1**, below.



FIGURE 1, VICINITY MAP

2.0-OBJECTIVES

2.1 Scope of Work

The purpose of the Phase I Environmental Site Assessment (ESA) is to evaluate the conditions on the Subject Property and adjoining properties related to current or historical site uses in order to identify the presence or likely presence of any Recognized Environmental Conditions (RECs) in connection with the property or adjoining properties. At a minimum, the Phase I ESA typically includes a review of publicly available, reasonably ascertainable, and practically reviewable environmental records and historical data, a reconnaissance of the Subject Property and surrounding properties, interviews with property owners, site managers, and/or occupants, and interviews with pertinent government officials to assess the presence or the potential presence of recognized environmental conditions at the Subject Property.

This Phase I ESA is generally consistent with the current ASTM Standard (ASTM E 1527-13) and industrial accepted standards as defined within the following scope-of-work:

1. Conduct an on-site, non-intrusive/non-analytical reconnaissance of the Subject Property and a limited reconnaissance of adjoining, surrounding properties. The reconnaissance is performed by a qualified and experienced geologist or engineer from CMT Engineering Laboratories.

2. Review and interpret a limited number of historical aerial photographs, historical topographic maps, and, when available, city directories, and historical fire insurance maps that include the location of the Subject Property in order to evaluate historical site usage.

3. Research available geological and hydrological data for the location of the Subject Property and vicinity.

4. Conduct a comprehensive review of the most recent Federal and State environmental databases and control registries relative to the Subject Property and surrounding properties within the ASTM E 1527-13 recommended search radius from the Subject Property. CMT Engineering Laboratories contracts with ERIS Information Inc. to conduct searches of Federal and State environmental databases and control registries and to provide a Database Report of the search findings. CMT also performs searches of available State and Federal databases through various State of Utah Department of Environmental Quality (DEQ) and Federal Environmental Protection Agency

(EPA) internet sites. At a minimum, Federal National Priorities Lists (NPL); Subject Property, 1-mile radius of property, and the following databases and control registries are reviewed:

- Comprehensive Environmental Response Compensation and Liability Index System (CERCLIS) lists; Subject Property and 0.5-mile radius of property
- Resource Conservation and Recovery Act (RCRA) Corrective Action Report (CORRACTS) Treatment, Storage, Disposal facilities (TSD) list; Subject Property and 1-mile radius of property
- Resource Conservation and Recovery Act (RCRA) non-Corrective Action Report (non-CORRACTS) Treatment, Storage, Disposal facilities (TSD) list; Subject Property and 0.5-mile radius of property
- Resource Conservation and Recovery Act (RCRA) Generators list; Subject Property and 0.25-mile radius of property
- Utah Landfill Inventory List; Subject Property and 0.5-mile radius of property
- Utah Underground Storage Tank (UST) and Above Ground Storage Tank (AST) Sites lists; Subject Property and 0.25-mile radius
- Utah Leaking Underground Storage Tank (LUST) and Leaking Above Ground Storage Tank (LAST) Sites lists; Subject Property and 0.5-mile radius of property
- Utah SPILLS (reported petroleum and hazardous materials releases) list; Subject Property

A number of other databases and control registries are reviewed for the Subject Property and surrounding properties within required search distances as part of the ERIS Information Inc. Database Report. A complete list of the databases and control registries reviewed is included in the ERIS Information Inc. Database Report in **Appendix C**.

5. Conduct an assessment of potential vapor migration/ encroachment at the Subject Property.

6. Conduct interviews of current and/or past property owners, managers, or occupants concerning the present and past site usage, conditions, and events at the Subject Property.



7. Conduct interviews of, or submit information requests to, pertinent government and regulatory officials, agencies, and departments concerning present and past site usage, conditions, and events at the Subject Property and surrounding areas.

8. Provide a summary of the findings of our assessment and any pertinent conclusions and opinions pertaining to our findings.

2.2 Limitations of Assessment

CMT Engineering Laboratories has performed this assessment with the usual care and thoroughness of a consulting professional based on the scope-of-work, limits of time, cost, and publicly available, reasonably ascertainable, and practically reviewable information. We have made no attempt to determine the marketability of the Subject Property or its suitability for any particular use, and such a determination should not be inferred based solely on this report. The information and findings presented in this report is not, and should not be, considered a warranty regarding the presence or non-presence of recognized environmental conditions in connection with the Subject Property.

The presence of RECs in connection with the subject property may warrant additional investigation or studies to better evaluate and classify Subject Property conditions and determine potential environmental liabilities on property owners, occupants, or operators.

The historical information sources researched for this Phase I Environmental Site Assessment revealed the uses of the Subject Property from the present back to 1937 (historical aerial photographs). This meets the 1940-minimum research limit per the ASTM Standard E 1527-05 § 8.3.2.

The Phase I ESA does not address the following Non-ASTM E 1527-13 scope items:

- Asbestos-containing building materials
- Lead based paint
- Naturally occurring radon
- Lead in drinking water
- Wetlands
- Regulatory compliance
- Cultural and historical resources

- Ecological resources
- Endangered species
- Indoor air quality
- Biological agents
- Mold
- PCB Light Ballasts
- Environmental Lien Search

- Industrial hygiene
- Health and safety

Chain of Title Report

The evaluation of any of the above listed considerations is beyond the scope of this assessment and would require additional assessment by an appropriate, qualified professional.

This assessment has been non-intrusive and non-analytical in nature which is typical of a Phase I Environmental Site Assessment. Therefore, CMT Engineering Laboratories makes no claims relative to surficial or subsurface conditions in relation to the Subject Property or in relation to conditions which would require analytical testing to evaluate. It is understood that a Phase I ESA, such as the one reported herein, does not and cannot eliminate all of the environmental risks and liabilities associated with the Subject Property. This report consists of our professional opinions made in accordance with the procedures and principles as outlined in ASTM E1527-13. This warranty is in lieu of all other warranties either expressed or implied.

2.3 Reliance

A Phase I ESA performed in accordance with ASTM E1527-13 and completed less than 180 days prior to the date of acquisition or date of intended transaction is presumed to be valid. After 180 days, or if additional information becomes known, or if significant, pertinent changes occur to the conditions of the Subject Property, then all or portions of the environmental site assessment may need to be updated prior to the date of acquisition or date of intended transaction. After one year of the date of this report, the assessment should be considered void and should not be relied upon. After one year of the date of this report, a new Environmental Site Assessment of the Subject Property would be required.

This report is prepared for the sole use and benefit of Colliers International and their duly-authorized representatives, affiliates, and assigns, and may not be relied upon by any other person or entity without the written authorization (reliance letter) of CMT Engineering Laboratories.

2.4 Commonly Used Acronyms

The Following list contains some of the commonly used acronyms used in this report and supporting documentation. The list is not considered to be all inclusive.

AST Above Ground Storage Tank

CERCLA	Comprehensive Environmental Response, Compensation and Liability Act
CERCLIS	CERCLA Information System
CREC	Controlled Recognized Environmental Condition
CWA	Clean Water Act
DERR	Division of Environmental Remediation and Response (UDEQ)
ERNA	Emergency Response Notification System
EWA	Enforceable Written Assurances
FINDS	Facility Index System/Facility Registry System
FIFRA	Federal Insecticide, Fungicide, & Rodenticide Act
FTTS	FIFRA/TSCA Tracking System
HIST FTTS	Historical FTTS
HREC	Historical Recognized Environmental Condition
ICIS	Integrated Compliance Information System
NPDES	National Pollutant Discharge Elimination System
LUST	Leaking Underground Storage Tank
NFA	No Further Action
RCRA	Resource Conservation and Recovery Act
RCRA-CESQG	RCRA Conditionally Exempt Small Quantity Generator
RCRA-NONGEN	RCRA Non-Generator
RCRA-SQG	RCRA Small Quantity Generator
RCRA-LQG	RCRA Large Quantity Generator
RCRA TSDF	RCRA Treatment, Storage and Disposal Facilities
REC	Recognized Environmental Condition
TRIS	Toxic Chemical Release Inventory System
TSCA	Toxic Substance Control Act
UDEQ	Utah Department of Environmental Quality
U.S. EPA	United States Environmental Protection Agency
UST	Underground Storage Tank

3.0-PREVIOUS REPORTS

CMT Engineering was not provided copies of any previous environmental assessment reports for the Subject Property and we are not aware of any such reports.

4.0-SITE DESCRIPTION

4.1 Location

The Subject Property is located at about 2445 East South Weber Drive, South Weber, Utah. The location of the Subject Property is shown on **Figure 1**. The Subject Property consists of a single parcel with the following Davis County Parcel ID Number: 130340068. The parcel is approximately 10.73 acres. The approximate boundaries of the entire Subject Property are shown on **Figure 2** on the following page.



FIGURE 2, SITE MAP

4.3 Current Property Use

The Subject Property is currently vacant, undeveloped land; 7800 South Street crosses the southeastern portion of the subject property. Vegetation consists of ankle to shin-high weeds and grasses. Mature trees are located on the southern portion of the subject property. The northern portion is utilized for agricultural purposes. Several photographs of the Subject Property and adjacent areas are included in **Appendix A**.

4.4 Structural Description

No structures were observed on the subject property.

4.5 Neighboring Properties

The current uses of the surrounding, adjacent properties is as follows:

North: South Weber Drive followed by Staker Parson Companies gravel pit area.

East: A single family residential structure, High Mark Charter School, and associated out-buildings, athletic fields, and parking areas.

South: A single-family residential subdivision.

West: A single-family residential subdivision.

5.0-SITE RECONNAISSANCE

5.1 Methodology

A reconnaissance of the Subject Property and adjacent, surrounding properties was conducted on August 25, 2021. The weather conditions at the time of the reconnaissance were mostly clear with a temperature of approximately 95 to 100 degrees (F). The purpose of the reconnaissance was to visually observe the Subject Property and adjacent properties for evidence of potential or actual recognized environmental conditions (RECs). The reconnaissance was non-intrusive and non-analytical in nature. A summary of the observed conditions on the Subject Property and adjacent, surrounding properties was documented in an inspection checklist which is included in **Appendix A**.

5.2 Observations

5.2.1 Proposed Construction and Materials

It is anticipated that future construction on the Subject Property will be of typical wood or steel-frame construction with concrete foundations and asphalt-paved parking areas and/or roads along with landscaped areas/yards.

5.2.2 Utilities

It is anticipated that the future development on the property will be serviced by typical municipal and private utilities.

5.2.3 Hazardous Substances and Petroleum Products

No hazardous substances or petroleum products were observed on the Subject Property.

5.2.4 Staining

No evidence of surface staining was observed during the site reconnaissance of the subject property.



5.2.5 Storage Tanks

No evidence of an underground storage tank (UST) or an above ground storage tank (AST) was observed during the site reconnaissance or within the Utah Department of Environmental Quality's (UDEQ) interactive UST data map. See Section 8.1, On-Site Environmental Conditions, for more details.

5.2.6 Asbestos Containing Materials (ACMs)

No structures that could contain ACMs were observed on the Subject Property.

5.2.7 Odors

No unusual odors that could be attributed to hazardous substances or petroleum products were encountered at the Subject Property.

5.2.8 Pools, drains, or Sumps

No pools, drains, or sumps were observed on or adjacent to the Subject Property.

5.2.9 Unidentified Substance Containers

No unidentified containers of any type were observed on or adjacent to the Subject Property.

5.2.10 Polychlorinated Biphenyls (PCBs)

No potential sources that could contain PCBs were observed on or adjacent to the Subject Property.

5.2.11 Pits, Ponds, or Lagoons

No pits, ponds, or lagoons were observed on or adjacent to the Subject Property.

5.2.12 Stressed Vegetation

No stressed vegetation was observed on or adjacent to the Subject Property.

5.2.13 Solid Waste

During the site reconnaissance, a minor amount of windblown refuse and debris was observed on the Subject Property. The areas around the debris appeared to be clean and free of staining and these conditions do not represent a REC.

5.2.14 Septic Systems

No evidence of a septic system was observed on the property.



6.0-PAST SITE LAND USE

The history of the Subject Property has been assessed by reviewing a limited number of historic aerial photographs, historical topographic maps, historic city directories, Sanborn Fire Insurance Maps, and a review of Davis County Parcel assessor's maps where available.

6.1 Property Information

The Subject Property is comprised of a single parcel. The parcel information below was identified on the Davis County parcel assessor's website:

PARCEL NO	ADDRESS	ACRES	OWNER
130340068	NULL	10.73	POLL, JANE M - TRUSTEE

6.2 Fire Insurance Maps

A Fire Insurance Map Report prepared by ERIS Information Inc. indicates that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied Subject Property information. Sanborn fire insurance maps were typically produced from the late 1800s to the 1950s and, in some areas, more recently. When no mapping is available for a location, it typically indicates that the location had sparse to no development at the time the mapping was completed. The Subject Property is an unmapped property. A copy of the Fire Insurance Maps report prepared by ERIS Information Inc. is included in **Appendix B**.

6.3 Aerial Photographs

An aerial photo decade report was provided by ERIS Information Inc. The following historical aerial photograph years that include the location of the Subject Property were reviewed: 1937, 1953, 1963, 1975, 1981, 1993, 1997, 2006, 2009, 2011, 2014, 2016, and 2018. Our observations and interpretations of the photographs are summarized below:

- **1937:** The aerial indicates that the subject property and adjoining properties were vacant, undeveloped land. It appears that the subject property was utilized for agricultural purposes. Bambrough Canal is located along the southern portion of the subject property.
- **1953:** The aerial indicates a gravel pit was now located beyond to the northeast.

- **1963:** The aerial indicates relatively no change from the previous imagery.
- **1975:** The aerial indicates that the gravel pit extended closer to the northern boundary of the subject property.
- **1981:** The aerial indicates relatively no change from the previous imagery.
- **1993:** The aerial indicates that residential development had begun to the south.
- **1997:** The aerial indicates relatively no change from the previous imagery.
- **2006:** The aerial indicates that additional residential subdivisions to the south and southwest, along with South Weber Drive to the North, had been constructed.
- **2009:** The aerial indicates that additional residential structures to the southwest had been constructed.
- **2011:** The aerial indicates relatively no change from the previous imagery.
- **2014:** The aerial indicates that a school to the east had been constructed.
- **2016:** The aerial indicates that additional residential structures to the southwest had been constructed.
- **2018:** The aerial indicates that additional residential structures to the southwest had been constructed. Since 2018, the site and surrounding properties have remained relatively unchanged.

The ERIS Information Inc. Historical Aerials report reviewed for this assessment is included in **Appendix B**.

6.4 Topographic Maps

CMT Engineering Laboratories reviewed and interpreted readily available historical topographic maps that include the location of the Subject Property and surrounding areas. The maps reviewed include the U.S. Geological Survey, "Kaysville, Utah" and "Ogden, Utah" 7.5 Minute Topographic Maps dated 1955, 1969, 1975, 1986, 1992, 1998, and

- 2017. A summary of the observations of the reviewed maps is provided below.
- **1955:** The map indicates that the subject property and adjoining properties were vacant, undeveloped land Bambrough Canal is located along the southern portion of the subject property. A gravel pit is located beyond to the northeast.
- **1969:** The map indicates relatively no change from the previous map.
- **1975:** The map indicates that the gravel pit has extended closer to the northern boundary of the subject property.
- **1983:** The map indicates relatively no change from the previous map.
- **1992:** The map indicates residential development was located to the south.
- **1998:** The map indicates that additional residential development was located to the south.
- **2017:** The map indicates that South Weber Drive to the north was constructed.

The ERIS Information Inc. Historical Topographic Maps reviewed for this assessment are included in Appendix B.

6.5 City Directories

A search was made by ERIS Information Inc. of published City Directories for the site and surrounding vicinity. No listings for the subject property address were identified within the City Directories. Several commercial and residential listings were identified along South Weber Drive and View Drive. A copy of the City Directories Report prepared by ERIS Information Inc. is included in **Appendix D**.

7.0-GEOLOGIC AND HYDROLOGIC EVALUATION

7.1 Subsurface

A physical setting report prepared by ERIS Information Inc. is included in **Appendix D**. The report contains a geologic map that shows the geology at the subject site and surrounding areas to be Quaternary alluvium and colluvium (Unit Qa) dated as Quaternary. Soils mapped at the site are classified as "Ackmen loam, 1 to 3 percent slopes" (Soil Unit AbB), "Kidman fine sandy loam, 0 to 1 percent slopes" (Soil Unit KbA), "Kilburn stony sandy loam, 0 to 3 percent slopes" (Soil Unit KcA), and "Pleasant View loam, 1 to 3 percent slopes" Soil Unit (PvB). The FEMA-designated potential flood hazard zone for the site and surrounding areas is mapped as "X-12, Areas of minimal flood hazard." A ditch or stream crossing the southern portion of the property from east to west is mapped as a freshwater emergent wetland.

7.2 Hydrology

An investigation of groundwater levels and flow direction at the Subject Property is beyond the scope of this assessment. Regional groundwater flow is inferred to be generally toward the west at the location of the property based on topography. However, regional and local groundwater flow directions and elevations are likely significantly influenced by precipitation, irrigation, surface drainage, variations in topography, and variations in subsurface geology. There is a potential for seasonal fluctuations in groundwater flow directions and groundwater levels at the location of the Subject Property.



7.3 Water Wells and Water Service

A physical setting report prepared by ERIS Information Inc. is included in **Appendix D**. The report indicates that no well sources are located adjacent to or within the boundary of the subject property.

7.4 Oil and Gas Wells

A physical setting report prepared by ERIS Information Inc. is included in **Appendix D**. The report indicates that no oil and gas well sources are located adjacent to or within the boundary of the subject property.

8.0-FEDERAL AND STATE DATABASE REVIEW

Current Federal and State environmental databases, engineering control registries, and institutional control registries, including: NPL, CERCLIS, RCRA, LUST, UST, and Utah Landfill Inventory, were reviewed in order to assess potential environmental liabilities associated with the Subject Property and/or properties within a specified search radius. For a comprehensive summary of findings refer to ERIS Information Inc. Database Report in **Appendix C**. Detailed explanations of the databases and control registries searched are also included in the Database Report. In addition to the ERIS Information Inc. Database Report, CMT Engineering conducted a search of available Utah DEQ databases through their internet web site.

The following sections list the mapped, regulated sites/facilities that were found during the search of available ("reasonably ascertainable") environmental and control registry records either on the Subject Property or within the required ASTM E1527-13 search radius from the Subject Property.

8.1 On-Site Environmental Conditions

No regulated sites or facilities were identified within the boundary of the Subject Property.

8.2 Off-Site Environmental Conditions

The table below lists the regulated sites or facilities that were identified within the required search radii of the Subject Property.



Phase I Environmental Site Assessment

CMT Project 900166: South Weber Gateway Project

August 27, 2021

ACRONYM	FACILITY	STREET	DISTANCE (miles)	DIRECTION	REC
FINDS/FRS	GENEVA ROCK PRODUCTS SOUTH WEBER PIT	2635 E SOUTH WEBER DRIVE	0.006447991	WNW	NO
SPILLS	Hollis Concrete Finishing Co.	2403 South 2050 West	0.098461246	SE	NO
ALT FUELS	Waste Management - Ogden Hauling	2433 S 2050 W	0.100929619	SE	NO
RCRA VSQG	WASTE MANAGEMENT OF OGDEN	2433 SOUTH 2050 WEST	0.100929619	SE	NO
SPILLS	Waste Management	2433 South 2050 West	0.100929619	SE	NO
TIER 2	WASTE MANAGEMENT OF UTAH, OGDEN	2433 SOUTH 2050 WEST	0.100929619	SE	NO
MRDS	IDEAL ROCK PRODUCTS SOUTH WEBER PIT	DAVIS COUNTY	0.110446186	NE	NO
UST	MAVERIK #527	2577 E SOUTH WEBER DRIVE	0.205704868	ENE	NO
RCRA VSQG	JACK B. PARSON COMPAINES	2585 EAST SOUTH WEBER DR	0.239903534	ENE	NO
MRDS	UTAH DEPT. OF HIGHWAYS PIT NOS. 06006-06030	DAVIS COUNTY	0.262001309	NNE	NO
MRDS	UT DEPT OF HWYS PIT NO 06006 06033	DAVIS COUNTY	0.276237685	NNE	NO
MRDS	PARSONS SOUTH WEBER PIT	DAVIS COUNTY	0.503056823	E	NO
MRDS	UNIDENTIFIED OCCURRENCE	DAVIS COUNTY	0.540339225	ENE	NO
MRDS	UNKNOWN	DAVIS COUNTY	0.540339225	ENE	NO
MRDS	UTAH STATE DEPARTMENT OF HIGHWAYS GRAVEL PIT NUMBER 06005	DAVIS COUNTY	0.747429604	NNW	NO
MRDS	UT DEPT OF HWYS PIT #06005	DAVIS COUNTY	0.747429604	NNW	NO
MRDS	WEBER CANYON BORROW PIT.	WEBER COUNTY	0.762860053	NE	NO
MRDS	WEBER CANYON GRAVES PIT	DAVIS COUNTY	0.808641006	ENE	NO
MRDS	UNKNOWN	DAVIS COUNTY	0.849256028	ENE	NO
MRDS	UT DEPT OF HWYS PIT NO 06003	DAVIS COUNTY	0.981244934	W	NO
MRDS	UNKNOWN	DAVIS COUNTY	0.998656018	W	NO

No unplottable sites were identified within the Database Report.

The Facility Registry System (FRSUT) is a centrally managed database that identifies facilities, sites or places subject to environmental regulations or of environmental interest. The FRSUT provides Internet access to a single integrated source of comprehensive (air, water, and waste) environmental information about those



facilities, sites, or places. Geneva Rock Products to the north was identified. No violations were listed at this facility and it is not anticipated to pose an environmental risk to the subject property.

Several Mineral Resources Data System (MRDS) listings were identified to the north, northwest, and east/northeast. None of the MRDS had violations listed at their facilities and they are not anticipated to pose an environmental risk to the subject property.

Several of the more pertinent sites listed in the above table are discussed in greater detail below.

8.2.1 RCRA Sites / Drycleaners Sites

The RCRA Generators database is searched within a one-quarter mile radius of the site. The RCRA database lists facilities that have notified the EPA of hazardous waste activity. There are 3 categories of hazardous waste generators:

- 1. Generators of no more than 100 kilograms per month (kg/mo), known as conditionally exempt small-quantity generators (CESQG).
- 2. Generators of 100 to 1,000 kg/mo, known as small-quantity generators (SQG).
- 3. Generators of 1,000 kg or more in a month, known as large-quantity generators (LQG).

Site Name: Waste Management of Ogden Site Address: 2433 South 2050 West Distance from Subject Property: Approx. 4.25 Miles southwest Relative Elevation: Lower Gradient: Cross-gradient REC: No Environmental Database: RCRA VSQG - No violations have been reported at this facility. Within the Eris report this facility is listed to be located upgradient to the subject property by about 530 feet to the southeast. Upon further investigation, the site is located about 4.25 miles to the southwest of the subject property and is not anticipated to pose an environmental risk. The incident report is included in Appendix E.

Site Name: Jack B. Parson Companies Site Address: 2585 East South Weber Drive Distance from Subject Property: Approx. 1,266 feet East/northeast Relative Elevation: Lower Gradient: Down-gradient

REC: No

Environmental Database: RCRA Non-VSQG - No violations have been reported at this facility. This facility is down-gradient and is not anticipated to pose an environmental risk to the subject site at this time based on its lack of violations.

8.2.2 Underground Storage Tank Sites / Spills

Site Name: Hollis Concrete Finishing Co. Site Address: 2403 South 2050 West Distance from Subject Property: Approx. 4.25 Miles southwest Relative Elevation: Lower Gradient: Cross-gradient REC: No Environmental Database: Spills –On August 1, 1995 the following was reported: "Diesel, oil and acid spills: On going for several years (1980's to date) The company's trucks regularly dump diesel from their above ground tank on the ground and spill crank case oil on the ground. The company uses acid to clean their concrete trucks & washes it out on the ground. This is occurring near ponds, storm drains and residential property. The company is reported to have concrete pads where this work is supposed to be done." Within the Eris report this spills site is listed to be located upgradient to the subject property by about 520 feet to the southeast. Upon further investigation, the spills site is located about 4.25 miles to the southwest of the subject property and is not anticipated to pose an environmental risk. The incident report is included in Appendix E.

Site Name: Waste Management Site Address: 2433 South 2050 West Distance from Subject Property: Approx. 4.25 Miles southwest Relative Elevation: Lower Gradient: Cross-gradient REC: No Environmental Database: Spills, Tier II, Alt Fuels –On June 1, 2013 the following was reported: "Caller reported that a truck driver was refueling at the facility when they drove off with the fuel nozzle still inserted in the tank. Automatic shut-off failed to initiate and 60 gallons of diesel fuel was released. Most of the spill was contained to the concrete pad with absorbents. Some adjacent soils were impacted and will be excavated and disposed of appropriately. Several catch basins located at the refueling station did not appear to be impacted." Within the Eris report this spills site is listed to be located upgradient to the subject property by about 530 feet to the southeast. Upon further



investigation, the spills site is located about 4.25 miles to the southwest of the subject property and is not anticipated to pose an environmental risk. The incident report is included in **Appendix E.**

Site Name: Maverick #527 Site Address: 2577 East South Weber Drive Distance from Subject Property: Approx. 1,086 feet East/northeast Relative Elevation: Lower Gradient: Down-gradient REC: No Environmental Database: UST – The site contains 6 USTs which are all currently in use. No releases have been reported at this facility and it is not anticipated to pose an environmental risk to the Subject Property based on its lack of documented violations and its distance.

8.2.3 National Priority List Sites

No NPL regulated sites or facilities that were identified within the required search radii of the Subject Property.

8.2.4 Vapor Migration

No sites/facilities that could pose a significant risk of subsurface vapor migration and related building vapor encroachment at the Subject Property were found in our search of the referenced databases and control registries.

9.0-INTERVIEWS

9.1 Owners

Mr. Farrell Poll, the current Trustee of the Subject Property, completed a Site Assessment Questionnaire August 18, 2021. Mr. Poll has been associated with the property for 63+ years. Mr. Poll indicated that his father purchased this farm from Adolf Fernelius in the 1940's. Mr. Poll was not aware of any other past site uses, conditions, or incidents that would constitute an REC including spills, releases, or use of hazardous materials or petroleum, other USTs or ASTs, significant pesticide or herbicide use, or on-site septic systems. A copy of the completed questionnaire is included in **Appendix E**.



9.2 Government Agencies and Officials

CMT submitted a records request under the Government Records Access and Management Act (GRAMA) to the City of South Weber and Davis County for any available records pertaining to potential recognized environmental conditions or potential environmentally detrimental events on or in the immediate vicinity of the subject property. At the time of submittal of this report, no city or county officials or agencies have responded to the records request. If any responses are received following the submittal of this report which change the findings and conclusions of the ESA for the subject property, an addendum will be submitted.

9.3 Others Familiar with the Subject Property

No other individuals or entities familiar with the Subject Property were interviewed at the time of this assessment.

10.0-DATA GAPS

No city or county officials or departments responded to a records request within the timeframe of this assessment. If a response is received after this Phase I ESA is submitted which changes the conclusion of this report, an addendum will be submitted.

It is CMT's conclusion that the above listed data gaps do not affect our ability to reach a conclusion regarding the condition of the subject property and the presence of RECs in relation to the property. No other significant data gaps that would alter the findings and conclusions of this report where encountered.

11.0-FINDINGS

Based on the observations, research, and interviews conducted while performing this Phase I Environmental Site Assessment for the Subject Property, no RECs, HRECs, or CRECs as defined by ASTM Standard E 1527-13 were identified in connection with the Subject Property or adjacent, surrounding properties. No current Land Use Covenants (LUCs) and associated Activity and Use Limitations (AULs) associated with the Subject Property or surrounding properties were identified at the time of this assessment. No known sources of potential vapor migration or intrusion at the Subject Property were identified in this assessment.



12.0-CONCLUSIONS

CMT Engineering has performed a Phase I Environmental Site Assessment in general conformance with the scope and limitations of ASTM Standard E 1527-13 for the Subject Property. This assessment did not identify any RECs, HRECs, or CRECs in connection with the Subject Property or adjacent, surrounding properties.

13.0-STATEMENT OF QUALIFICATIONS

The reviews of state and federal environmental regulatory agency records (institution and engineering control registries), and available historical records, completed for this study were conducted by a qualified member of our engineering staff. The interviews/records requests of property owners/managers, government officials, and other pertinent individuals were conducted by a qualified member of our engineering staff. The qualifications of the environmental professional(s) who conducted this assessment are presented in **Appendix F**.

We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in §312.10 of this part (40 CFR Part 312, All Appropriate Inquiries Rule). We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR part 312.

14.0-GENERAL INFORMATION AND CONDITIONS

The Phase I Environmental Assessment provided by CMT Engineering for the Subject Property was performed in accordance with presently accepted practices of the engineering consulting profession in this area. The degree of care exercised in preparing this report is consistent with other local consulting firms. Our findings and conclusions are not presented as scientific certainties, but rather as professional opinions based on the limited data obtained during this study. Changes in the conditions of the Subject Property and surrounding properties can occur with the passage of time, whether due to natural processes or the works of man on this or adjacent properties. In addition, changes in applicable or appropriate standards and regulations may occur, whether the result of legislation, from the broadening of knowledge, or from other reasons. Accordingly, the findings of this report may be invalidated wholly or partially by changes beyond our control. The information obtained from the record research and the interviews pertaining to the Subject Property is considered to be reliable. However,

CMT Engineering does not warrant or guarantee that the information provided by referenced sources is accurate and/or complete.

15.0-CLOSURE

We appreciate the opportunity to be of service to you on this project. If you have any questions, please call.

CMT Engineering Laboratories

Bradohaw

Lindsey Bradshaw Environmental Technician



Mark C. Larsen, P.G. Engineering Geologist



16.0-REFERENCES

Davis County Assessor's Website: https://www.co.davis.ut.us/recorder/property-search/TaxInfo/130340068/

Utah Department of Environmental Quality internet site: <u>http://www.deq.utah.gov/</u>.

Historical Aerials Report, Database Report, Physical Setting Report, Fire Insurance Map Report, City Directories Report, and Topographic Maps Report Prepared By: ERIS Information Inc. 266 Elmwood Avenue Box 930 Buffalo, NY 14222 Toll Free: 1-866-517-5204 Email: info@erisinfo.com





APPENDIX A SITE INSPECTION CHECKLIST SITE PHOTOGRAPHS



CMT PHASE I ESA INSPECTION CHECKLIST

SITE DATA					
Site Name:		Site #	CMT Job	#	
Property Address:					
City:					
Date of Inspection:	F	Prepared For:			
Environmental Inspector:_					
PROPERTY DES					
Owner:			Phone Number:		
Address:					
Contact:					
Occupant:		Phone	Number:		
Site Description:					
Current Property Use:					

SITE INSPECTION - NEIGHBORING PROPERTIES

Date:	Subject Property:_				
NORTH					
	Observed usage:	Residential	Commercial		
		Industrial			
EAST	Name:	Name:			
	Address:				
	Observed usage:	Residential	Commercial		
		Industrial	Vacant		
	Observed hazards:				
SOUTH	Name:				
	Observed usage:	Residential	Commercial		
		Industrial	Vacant		
	Observed hazards:				
WEST					
	Address:				
	Observed usage:	Residential	Commercial		
		Industrial	Vacant		
	Observed hazards:				

Site Name:_____

Under Ground Storage Tanks: Yes No Unknown Description:	GENERAL FIELD) OBSER\	ATION	S	
Oily Sheens on Water: Yes No Unknown Description:	Under Ground Storage	Tanks: Yes		No	Unknown
Description: Discarded Batteries: Yes No Unknown Description: Surface Water: Yes No Unknown Description: Solid Waste: Yes No Unknown Description: Transformers: Yes No Unknown Description:	Description:				
Description: Discarded Batteries: Yes No Unknown Description: Surface Water: Yes No Unknown Description: Solid Waste: Yes No Unknown Description: Transformers: Yes No Unknown Description:					
Description: Discarded Batteries: Yes No Unknown Description: Surface Water: Yes No Unknown Description: Solid Waste: Yes No Unknown Description: Transformers: Yes No Unknown Description:	Oily Sheens on Water	Yes	No	Unkr	nown
Description: Surface Water: Yes No Unknown Description: Solid Waste: Yes No Unknown Description: Transformers: Yes No Unknown Description:					
Description: Surface Water: Yes No Unknown Description: Solid Waste: Yes No Unknown Description: Transformers: Yes No Unknown Description:					
Surface Water: Yes No Unknown Description: Solid Waste: Yes No Unknown Description:		Yes	No	Unknow	n
Description:	Description:				
Description: Solid Waste: Yes No Unknown Description:					
Solid Waste: Yes No Unknown Description:	-	No_		Unknown	
Description: Transformers: Yes No Unknown Description:					
Description: Transformers: Yes No Unknown Description:					
Transformers: Yes No Unknown Description:	=	No_		Unknown	
	Description:				
	Transformers: Yes	No)	Unknown	
Drums/Containers: Ves No Linknown	Description:				
Drums/Containers: Ves No Unknown					
	Drums/Containers:	Yes	No	Unknowr	ו
Description:					
Odors: Yes No Unknown	Odors: Yes	No	Unknow	n	
Description:					-

Site Name:_____

GENERAL FIELD OBSERVATIONS CONTINUED

Above Ground Storage Tanks:	Yes	No	Unknown	
Description:				
Wells: Yes No	Unknow	/n		
Description:				
Floor Drains and Floor Slumps:	Yes	No	Unknown	
Description:				
Stained Soil/Pavement: Yes	No	Unl	<pre><nown< pre=""></nown<></pre>	
 Description:				
Stains or Corrosion (floors, walls, ce	iling): Yes	No	Unknown	
Description:	<u> </u>			
Heating/Cooling (gas,electric,et	c): Yes	No	Unknown	
Description:				
Stressed Vegetation: Yes	No	Link	างพท	
Description:	INU			
	NL-	L I.s. Law		
Pits/Ponds/Lagoons: Yes	No	Unkno	own	
Description:				

CHEMICAL, GAS & MINERAL INSPECTION

UREA FORMALDEHYDE FOAM INSULATION UFFI

Yes No Unknown

□ □ Was any evidence of formaldehyde Foam Insulation observed on the property?

PESTICIDES | HERBICIDES

Yes	No	
		Does it appear pesticides or herbicides have been used in excess of normal household use?
		Is the property used for agricultural purpose?
		Are there any noticeable pesticide odors?

POLYCHLORINATED BIPHENYL (PCBs)

Yes	No	
		Were any transformers, electrical devices or hydraulic equipment observed on the property labeled as containing PCB's?
		Was there evidence of PCB contamination to the soil or groundwater observed on the property?
		Were there any fluorescent lights ballasts labeled as containing PCB's observed?
Name:		
Signature:_		
Date:		

Site Name:_____

SITE INSPECTION - SKETCHES - INTERIOR

Site Name:_____

SITE INSPECTION - SKETCHES - EXTERIOR



PHOTO 1 View of the subject property, looking east along South Weber Drive.



PHOTO 2 View of the subject property, looking southeast.



PHOTO 3 View of the subject property, looking northeast.



PHOTO 4 View of the subject property, looking northwest.



PHOTO 5 View of the subject property, looking south.



PHOTO 6 View of the subject property, looking west along South Weber Drive.



PHOTO 7 View of the subject property, looking west from the middle of site.



PHOTO 8 View of the subject property, looking southwest.



HISTORICAL AERIALS PACKAGE HISTORICAL TOPOGRAPHIC MAPS FIM REPORT





HISTORICAL AERIALS

Project Property:

Requested By: Order No: Data Completed: South Weber Gateway South Weber Gateway South Weber UT 84405 CMT Engineering Laboratories 21081700855 August 18,2021

Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com

Date	Source	Scale	Comments
2018	National Agriculture Information Program	1" to 500'	
2016	National Agriculture Information Program	1" to 500'	
2014	National Agriculture Information Program	1" to 500'	
2011	National Agriculture Information Program	1" to 500'	
2009	National Agriculture Information Program	1" to 500'	
2006	National Agriculture Information Program	1" to 500'	
1997	US Geological Survey	1" to 500'	
1993	US Geological Survey	1" to 500'	
1981	National High Altitude Photography	1" to 500'	
1975	US Geological Survey	1" to 500'	Best Copy Available
1963	UNITED STATES FOREST SERVICE	1" to 500'	
1953	Army Mapping Service	1" to 500'	Best Copy Available
1937	Agriculture and Soil Conservation Service	1" to 500'	



Year: 2018 Source: NAIP Scale: 1" to 500' Comment: Address: South Weber Gateway, South Weber, UT Approx Center: -111.91734333,41.12608088





Year: 2016 Source: NAIP Scale: 1" to 500' Comment: Address: South Weber Gateway, South Weber, UT Approx Center: -111.91734333,41.12608088





Year: 2014 Source: NAIP Scale: 1" to 500' Comment: Address: South Weber Gateway, South Weber, UT Approx Center: -111.91734333,41.12608088





Year: 2011 Source: NAIP Scale: 1" to 500' Comment: Address: South Weber Gateway, South Weber, UT Approx Center: -111.91734333,41.12608088





Year: 2009 Source: NAIP Scale: 1" to 500' Comment: Address: South Weber Gateway, South Weber, UT Approx Center: -111.91734333,41.12608088





Year: 2006 Source: NAIP Scale: 1" to 500' Comment: Address: South Weber Gateway, South Weber, UT Approx Center: -111.91734333,41.12608088





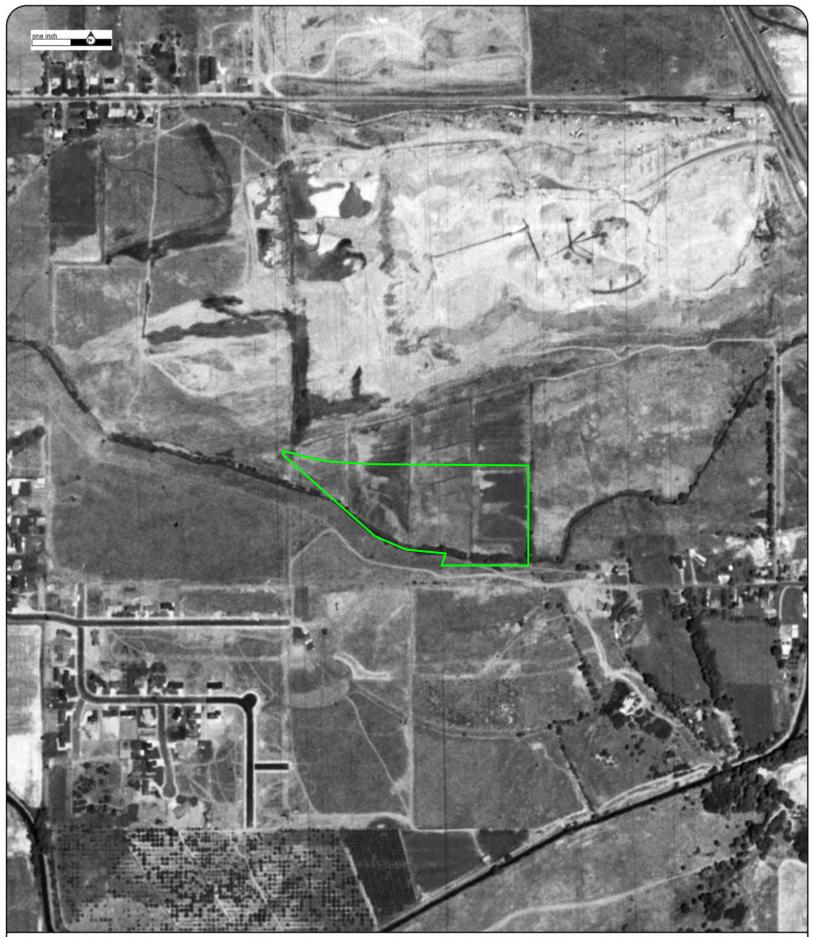
Year: 1997 Source: USGS Scale: 1" to 500' Comment: Address: South Weber Gateway, South Weber, UT Approx Center: -111.91734333,41.12608088





Year: 1993 Source: USGS Scale: 1" to 500' Comment: Address: South Weber Gateway, South Weber, UT Approx Center: -111.91734333,41.12608088





Year: 1981 Source: NHAP Scale: 1" to 500' Comment: Address: South Weber Gateway, South Weber, UT Approx Center: -111.91734333,41.12608088





Year: 1975 Address Source: USGS Approx (Scale: 1" to 500' Comment: Best Copy Available

Address: South Weber Gateway, South Weber, UT Approx Center: -111.91734333,41.12608088





Year: 1963 Source: USFS Scale: 1" to 500' Comment: Address: South Weber Gateway, South Weber, UT Approx Center: -111.91734333,41.12608088

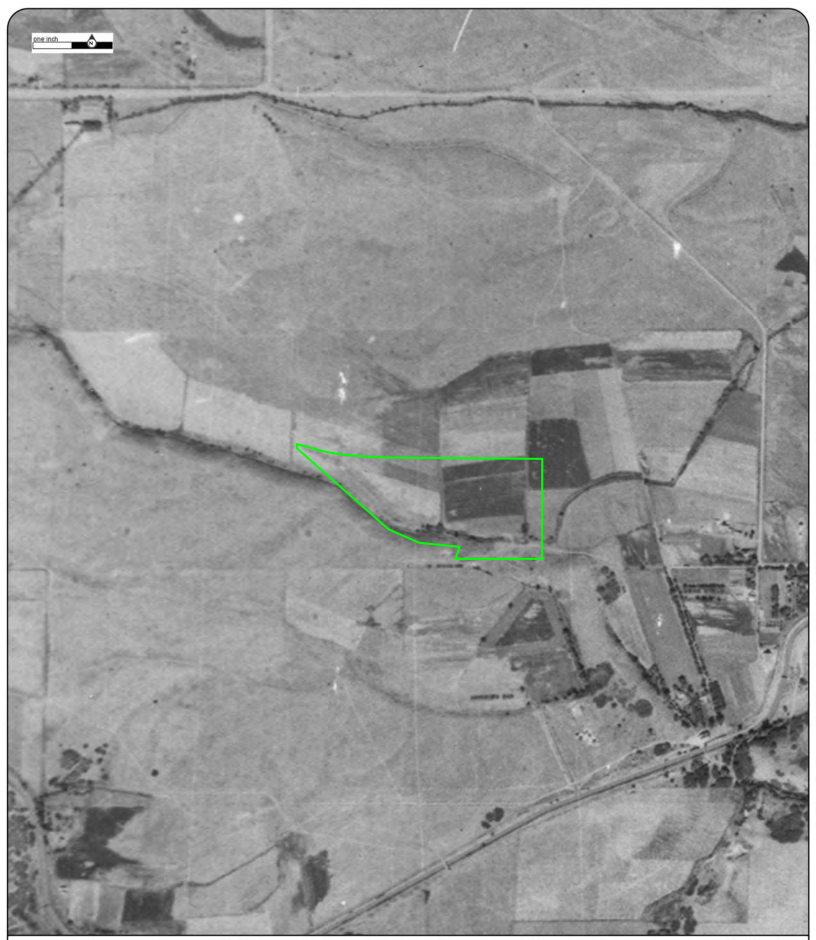




Year: 1953 Address Source: AMS Approx 0 Scale: 1" to 500' Comment: Best Copy Available

Address: South Weber Gateway, South Weber, UT Approx Center: -111.91734333,41.12608088





Year: 1937 Source: ASCS Scale: 1" to 500' Comment: Address: South Weber Gateway, South Weber, UT Approx Center: -111.91734333,41.12608088





TOPOGRAPHIC MAPS

Project Property:	South Weber Gateway
	South Weber Gateway
	South Weber UT 84405
Project No:	900166
Requested By:	CMT Engineering Laboratories
Order No:	21081700855
Date Completed:	August 18, 2021

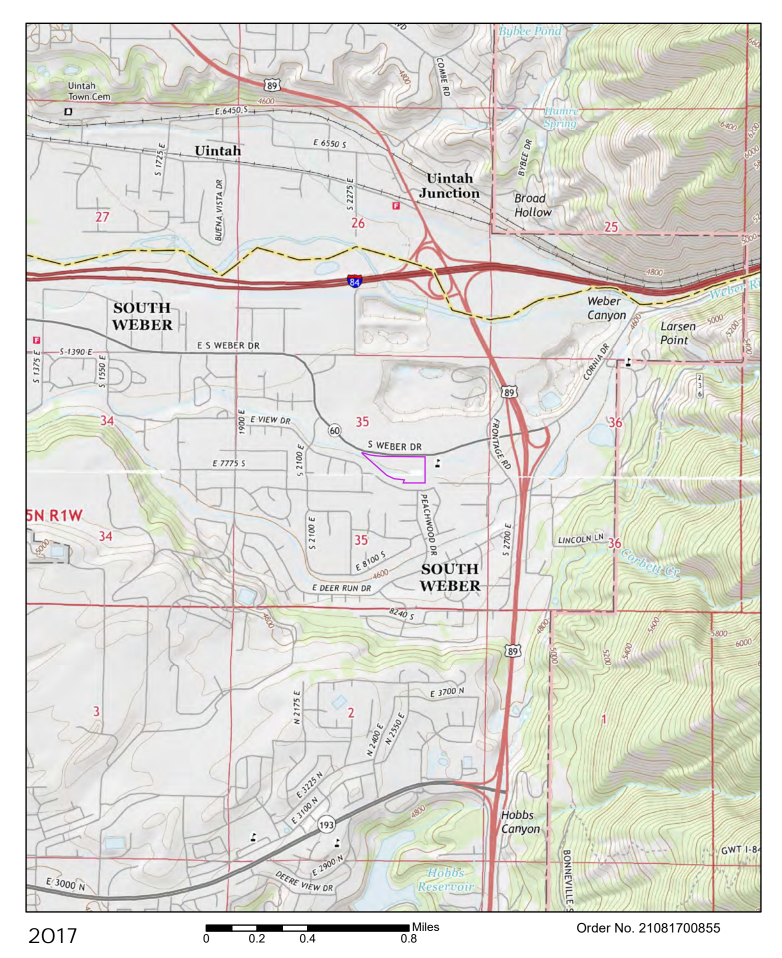
Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com We have searched USGS collections of current topographic maps and historical topographic maps for the project property. Below is a list of maps found for the project property and adjacent area. Maps are from 7.5 and 15 minute topographic map series, if available.

Year	Map Series
2017	7.5
1998	7.5
1992	7.5
1986	7.5
1975	7.5
1969	7.5
1955	7.5

Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

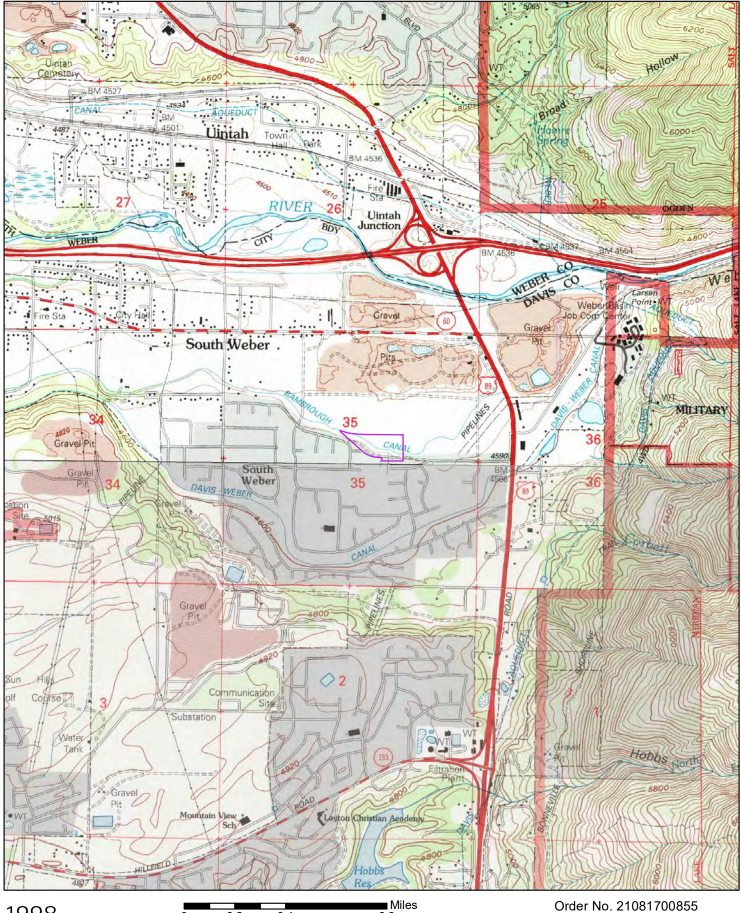
No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc.(in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS', using Topographic Maps produced by the USGS. This maps contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com



Quadrangle(s): Kaysville,UT; Ogden,UT





Quadrangle(s): Kaysville,UT; Ogden,UT

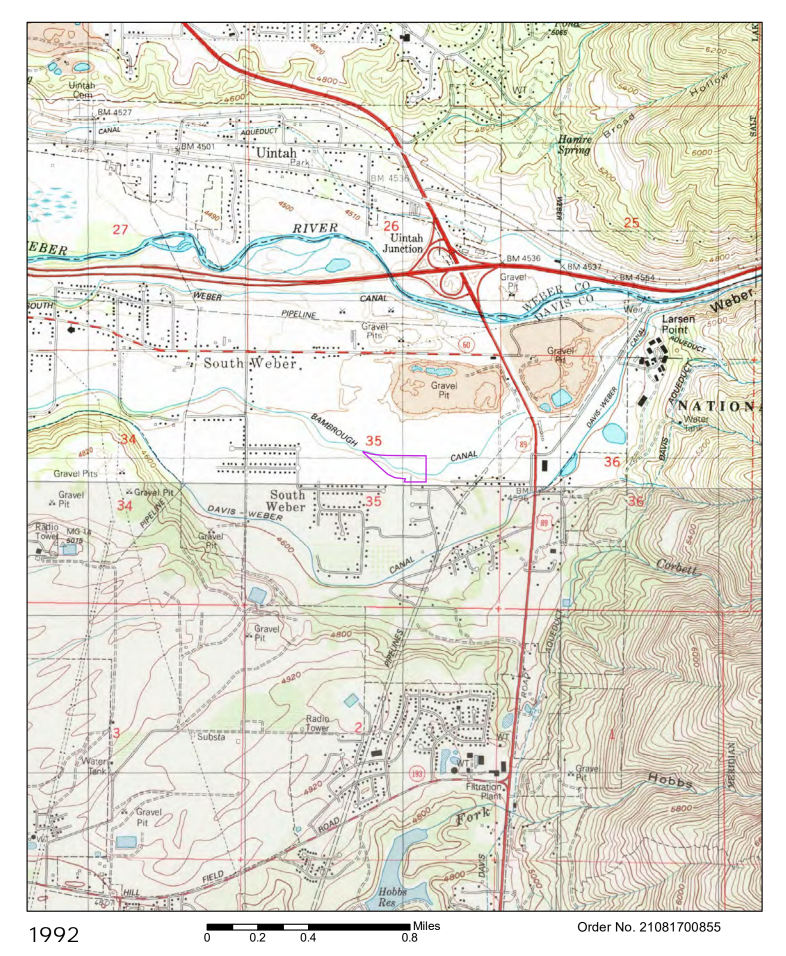
0

0.2

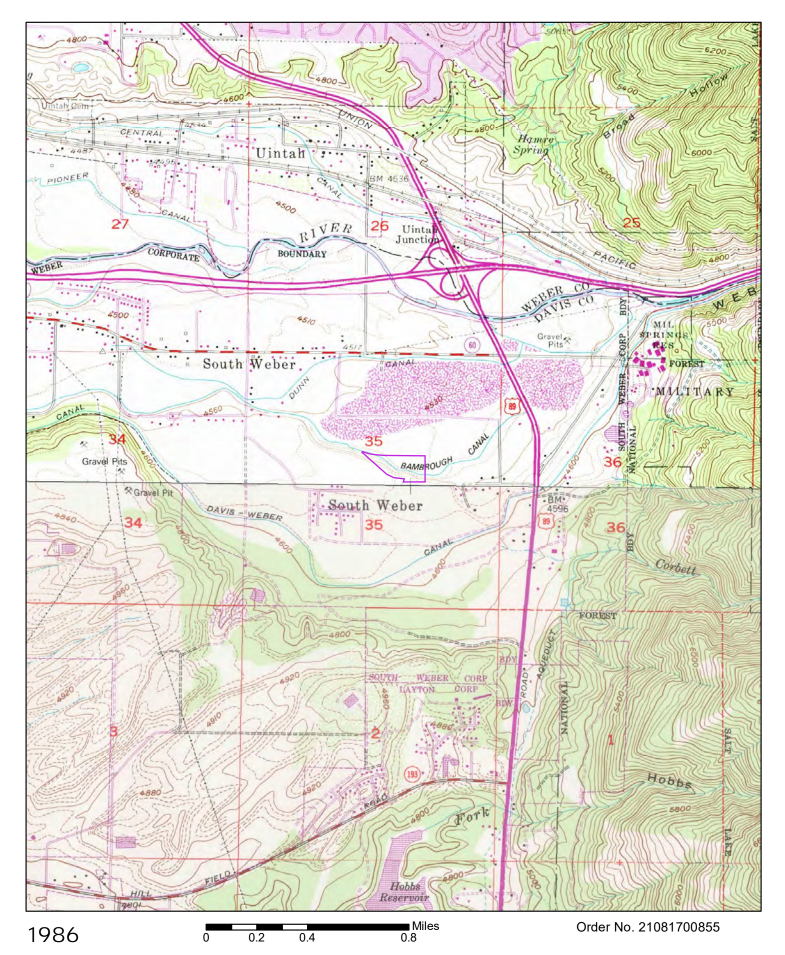
0.4

0.8

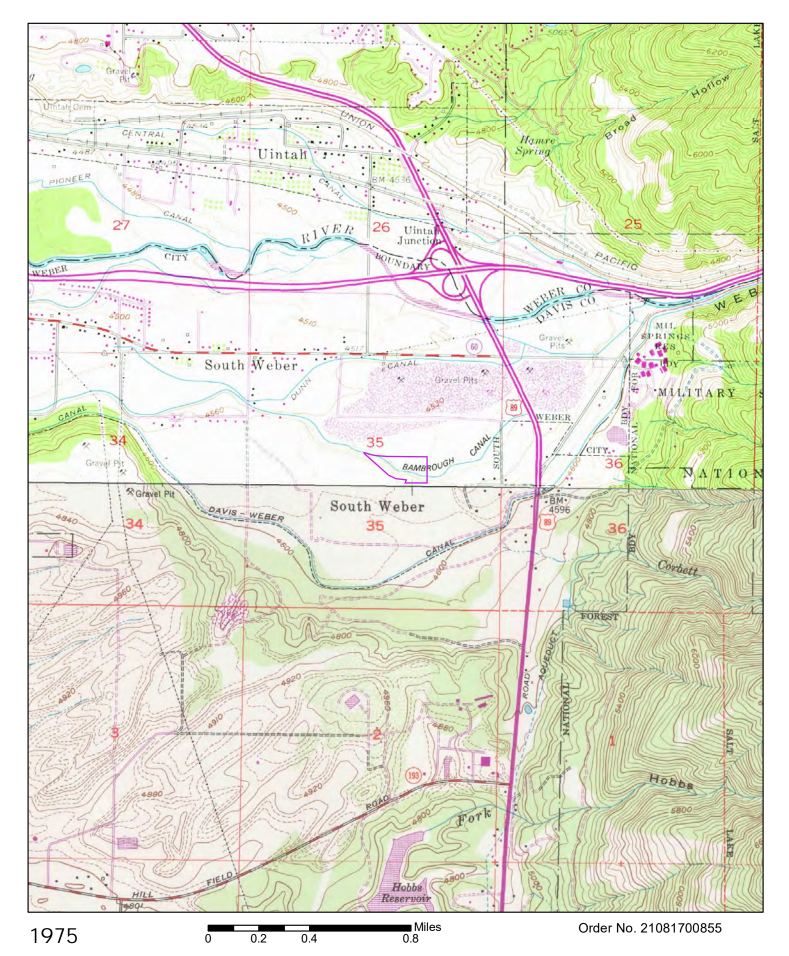




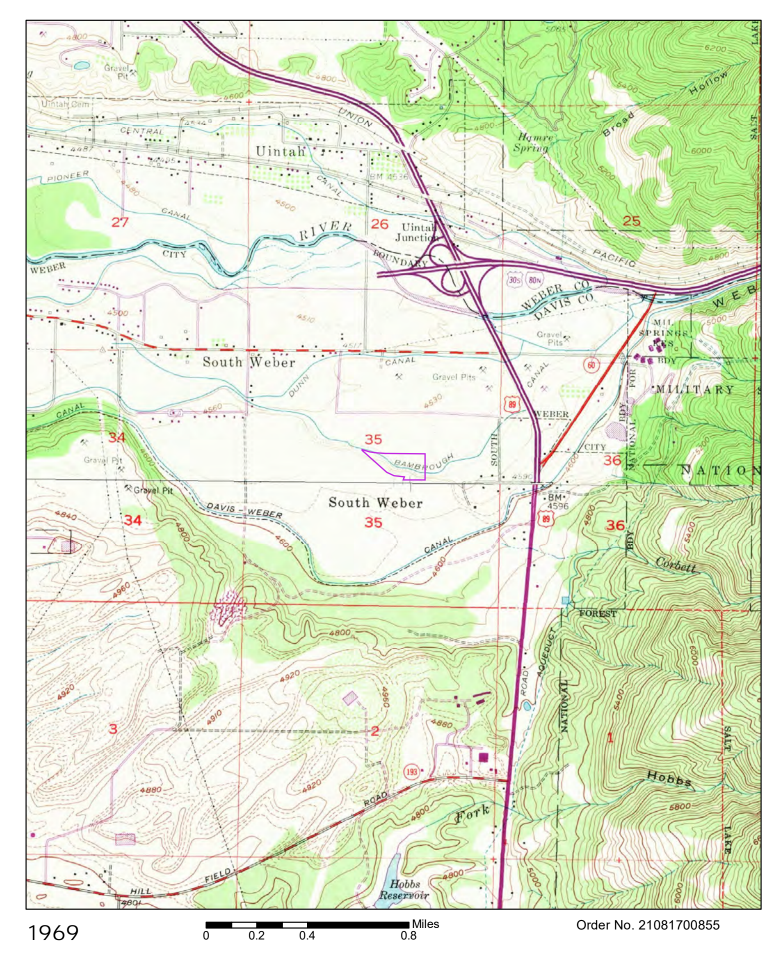




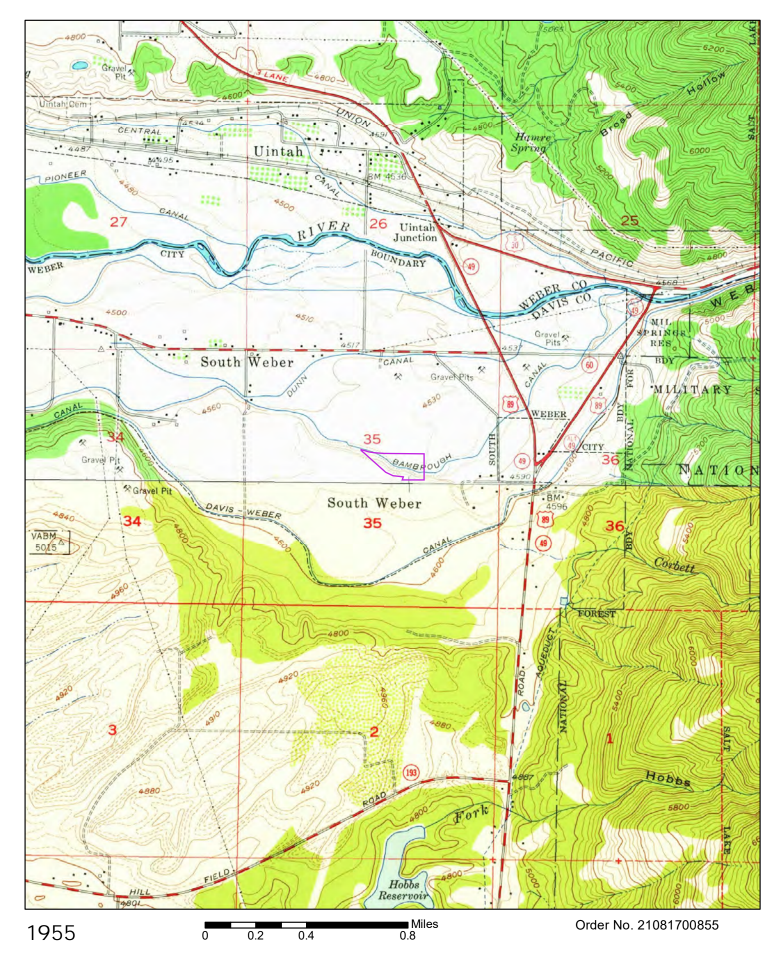








Source: USGS 7.5 Minute Topographic Map





Source: USGS 7.5 Minute Topographic Map



Project Property:	South Weber Gateway
	South Weber Gateway
	South Weber UT 84405
Project No:	900166
Requested By:	CMT Engineering Laboratories
Order No:	21081700855
Date Completed:	August 18, 2021

Please note that no information was found for your site or adjacent properties.

Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com







DATABASE REPORT

Project Property:

Project No: Report Type: Order No: Requested by: Date Completed: South Weber Gateway South Weber Gateway South Weber UT 84405 900166 Database Report 21081700855 CMT Engineering Laboratories August 18, 2021

Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com



Table of Contents

Table of Contents	2
Executive Summary	
Executive Summary: Report Summary	4
Executive Summary: Site Report Summary - Project Property	
Executive Summary: Site Report Summary - Surrounding Properties	9
Executive Summary: Summary by Data Source	11
Мар	14
Aerial	17
Topographic Map	18
Detail Report	19
Unplottable Summary	36
Unplottable Report	37
Appendix: Database Descriptions	
Definitions	48

Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as database review of environmental records.

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc. ("ERIS") using various sources of information, including information provided by Federal and State government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Trademark and Copyright: You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report (s) are protected by copyright owned by ERIS Information Inc. Copyright in data used in the Service or Report(s) (the "Data") is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.

Executive Summary

Property Information:

South Weber Gateway **Project Property:** South Weber Gateway South Weber UT 84405 900166 **Project No: Coordinates:** 41.12608088 Latitude: Longitude: -111.91734333 UTM Northing: 4,553,158.85 UTM Easting: 422,996.77 UTM Zone: UTM Zone 12T Elevation: 4,557 FT

Order Information:

Date Requested:AuguRequested by:CMT	1700855 ist 17, 2021 Engineering Laboratories base Report
-------------------------------------	--

Historicals/Products:

Aerial Photographs City Directory Search ERIS Xplorer Excel Add-On Fire Insurance Maps Physical Setting Report (PSR) Topographic Map

Historical Aerials (Boundaries) CD - 2 Street Search <u>ERIS Xplorer</u> Excel Add-On US Fire Insurance Maps Physical Setting Report (PSR) Topographic Maps

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records		Naulus	riopeny	0.1211	10 0.2011	0.30111	1.00111	
Federal								
DOE FUSRAP	Y	1	0	0	0	0	0	0
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Y	0.5	0	0	0	0	-	0
ODI	Y	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	0.5	0	0	0	0	-	0
CERCLIS	Y	0.5	0	0	0	0	-	0
IODI	Y	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	0	0
RCRA TSD	Y	0.5	0	0	0	0	-	0
RCRA LQG	Y	0.25	0	0	0	-	-	0
RCRA SQG	Y	0.25	0	0	0	-	-	0
RCRA VSQG	Y	0.25	0	1	1	-	-	2
RCRA NON GEN	Y	0.25	0	0	0	-	-	0
FED ENG	Y	0.5	0	0	0	0	-	0
FED INST	Y	0.5	0	0	0	0	-	0
LUCIS	Y	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Y	PO	0	-	-	-	-	0
ERNS	Y	PO	0	-	-	-	-	0
FED BROWNFIELDS	Y	0.5	0	0	0	0	-	0
FEMA UST	Y	0.25	0	0	0	-	-	0
FRP	Y	0.25	0	0	0	-	-	0
HIST GAS STATIONS	Y	0.25	0	0	0	-	-	0

Dat	abase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	REFN	Y	0.25	0	0	0	-	-	0
	BULK TERMINAL	Y	0.25	0	0	0	-	-	0
	SEMS LIEN	Y	PO	0	-	-	-	-	0
	SUPERFUND ROD	Y	1	0	0	0	0	0	0
Sta	40								
Jla		Y	1	0	0	0	0	0	0
	NPL UT	Y	0.5	0	0	0	0	-	0
	CONTAM POTENTIAL	Ŷ	0.5	0	0	0	0	-	0
	SWF/LF	Ŷ	0.5	0	0	0	0	_	0
	HSWF	Y	0.5	0	0	0	0	-	
	LUST								0
	LAST	Y	0.5	0	0	0	0	-	0
	DELISTED LST	Y	0.5	0	0	0	0	-	0
	UST	Y	0.25	0	0	1	-	-	1
	AST	Y	0.25	0	0	0	-	-	0
	UST LAPSE	Y	0.25	0	0	0	-	-	0
	DTNK	Y	0.25	0	0	0	-	-	0
	BROWNFIELDS	Y	0.5	0	0	0	0	-	0
	VCP	Y	0.5	0	0	0	0	-	0
	RESPONSE	Y	0.5	0	0	0	0	-	0
	INST	Y	0.5	0	0	0	0	-	0
Tril	pal								
	INDIAN LUST	Y	0.5	0	0	0	0	-	0
	INDIAN UST	Y	0.25	0	0	0	-	-	0
	DELISTED ILST	Y	0.5	0	0	0	0	-	0
	DELISTED IUST	Y	0.25	0	0	0	-	-	0
-		No Co	untu otono	lard enviror	montal va			for this Sta	40
Co	unty	NO CO	unty stand		inientai ret	Jora Source	s avallable		ile.
<u>Ad</u>	ditional Environmental Records								
Feo	leral								
	PFAS NPL	Y	0.5	0	0	0	0	-	0
	FINDS/FRS	Y	PO	0	1	-	-	-	1
	TRIS	Y	PO	0	-	-	-	-	0
	PFAS TRI	Y	0.5	0	0	0	0	-	0
	PFAS WATER	Y	0.5	0	0	0	0	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
HMIRS	Y	0.125	0	0	-	-	-	0
NCDL	Y	0.125	0	0	-	-	-	0
TSCA	Y	0.125	0	0	-	-	-	0
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
ICIS	Y	PO	0	-	-	-	-	0
FED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED FED DRY	Y	0.25	0	0	0	-	-	0
FUDS	Y	1	0	0	0	0	0	0
FORMER NIKE	Y	1	0	0	0	0	0	0
PIPELINE INCIDENT	Y	PO	0	-	-	-	-	0
MLTS	Y	PO	0	-	-	-	-	0
HIST MLTS	Y	PO	0	-	-	-	-	0
MINES	Y	0.25	0	0	0	-	-	0
SMCRA	Y	1	0	0	0	0	0	0
MRDS	Y	1	0	1	0	2	10	13
URANIUM	Y	1	0	0	0	0	0	0
ALT FUELS	Y	0.25	0	1	0	-	-	1
SSTS	Y	0.25	0	0	0	-	-	0
PCB	Y	0.5	0	0	0	0	-	0
State								
SPILLS	Y	0.125	0	2	-	-	-	2
CDL	Y	PO	0	-	-	-	-	0
DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
TIER 2	Y	0.125	0	1	-	-	-	1
	No Tr	ihal additir	onal environ	mental rea	cord source	s available	for this Sta	fe
Tribal	NO III			mental rec	Jora Source	s avaliable		
County	No Co	ounty addit	tional enviro	onmental r	ecord sourc	es availabl	e for this St	ate.
	Total:		0	7	2	2	10	21

* PO – Property Only

* 'Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

Мар	DB	Company/Site Name	Address	Direction	Distance	Elev Diff	Page
Key					(mi/ft)	(ft)	Number

No records found in the selected databases for the project property.

Executive Summary: Site Report Summary - Surrounding Properties

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>1</u>	FINDS/FRS	GENEVA ROCK PRODUCTS SOUTH WEBER PIT	2635 E SOUTH WEBER DRIVE SOUTH WEBER UT 844059621 Registry ID: 110002315254	WNW	0.01 / 34.05	-4	<u>19</u>
<u>2</u>	SPILLS	Hollis Concrete Finishing Co.	2403 South 2050 West Ogden UT DERR ID Date Discovered: 1543	SE	0.10 / 519.88	18	<u>19</u>
<u>3</u>	RCRA VSQG	WASTE MANAGEMENT OF OGDEN	2433 SOUTH 2050 WEST OGDEN UT 84401	SE	0.10 / 532.91	18	<u>20</u>
			EPA Handler ID: UTD149935181				
<u>3</u>	SPILLS	Waste Management	2433 South 2050 West OGDEN UT	SE	0.10 / 532.91	18	<u>22</u>
			DERR ID Date Discovered: 8858 0	06/01/2013			
<u>3</u>	TIER 2	WASTE MANAGEMENT OF UTAH, OGDEN	2433 SOUTH 2050 WEST OGDEN UT 84401	SE	0.10 / 532.91	18	<u>22</u>
<u>3</u>	ALT FUELS	Waste Management - Ogden Hauling	2433 S 2050 W Ogden UT 84401	SE	0.10 / 532.91	18	<u>24</u>
			<i>ID:</i> 187848				
<u>4</u>	MRDS	IDEAL ROCK PRODUCTS SOUTH WEBER PIT	DAVIS COUNTY OGDEN UT 84405	NE	0.11 / 583.16	-26	<u>24</u>
			Dep ID: 10251898				
<u>5</u>	UST	MAVERIK #527	2577 E SOUTH WEBER DRIVE SOUTH WEBER UT 84405 Total Tanks / Closed Tanks: 6 0 Tank ID / Alt Tank ID / Tank Status: Currently In Use, 6 2 Currently In U				
<u>6</u>	RCRA VSQG	JACK B. PARSON COMPAINES	2585 EAST SOUTH WEBER DR SOUTH WEBER UT 84409 EPA Handler ID: UTD982590226	ENE	0.24 / 1,266.69	-11	<u>27</u>
<u>7</u>	MRDS	UTAH DEPT. OF HIGHWAYS PIT NOS. 06006-06030	DAVIS COUNTY OGDEN UT 84405	NNE	0.26 / 1,383.37	-103	<u>28</u>
			Dep ID: 10020518				
<u>8</u>	MRDS	UT DEPT OF HWYS PIT NO 06006 06033	DAVIS COUNTY OGDEN UT 84405	NNE	0.28 / 1,458.53	-106	<u>29</u>
			Dep ID: 10178600				

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>9</u>	MRDS	PARSONS SOUTH WEBER PIT	DAVIS COUNTY OGDEN UT 84405	E	0.50 / 2,656.14	11	<u>29</u>
			Dep ID: 10203711				
<u>10</u>	MRDS	UNIDENTIFIED OCCURRENCE	DAVIS COUNTY OGDEN UT 84405	ENE	0.54 / 2,852.99	-82	<u>30</u>
			Dep ID: 10020523				
<u>10</u>	MRDS	UNKNOWN	DAVIS COUNTY OGDEN UT 84405	ENE	0.54 / 2,852.99	-82	<u>31</u>
			Dep ID: 10228210				
<u>11</u>	MRDS	UTAH STATE DEPARTMENT OF HIGHWAYS GRAVEL PIT NUMBER 06005	DAVIS COUNTY OGDEN UT 84405	NNW	0.75 / 3,946.43	-56	<u>31</u>
			Dep ID: 10088710				
<u>11</u>	MRDS	UT DEPT OF HWYS PIT #06005	DAVIS COUNTY OGDEN UT 84405	NNW	0.75 / 3,946.43	-56	<u>32</u>
			Dep ID: 10202700				
<u>12</u>	MRDS	WEBER CANYON BORROW PIT.	WEBER COUNTY OGDEN UT 84403	NE	0.76 / 4,027.90	-31	<u>32</u>
			Dep ID: 10042057				
<u>13</u>	MRDS	WEBER CANYON GRAVES PIT	DAVIS COUNTY OGDEN UT 84405	ENE	0.81 / 4,269.62	-49	<u>33</u>
			Dep ID: 10020519				
<u>14</u>	MRDS	UNKNOWN	DAVIS COUNTY OGDEN UT 84405	ENE	0.85 / 4,484.07	-41	<u>34</u>
			Dep ID: 10179702				
<u>15</u>	MRDS	UT DEPT OF HWYS PIT NO 06003	DAVIS COUNTY HILL AFB UT 84056	W	0.98 / 5,180.97	262	<u>34</u>
			Dep ID: 10226825				
<u>16</u>	MRDS	UNKNOWN	DAVIS COUNTY HILL AFB UT 84056	W	1.00 / 5,272.90	262	<u>35</u>
			Dep ID: 10203997				

Executive Summary: Summary by Data Source

<u>Standard</u>

Federal

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Jun 14, 2021 has found that there are 2 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
WASTE MANAGEMENT OF OGDEN	2433 SOUTH 2050 WEST OGDEN UT 84401	SE	0.10 / 532.91	<u>3</u>
	EPA Handler ID: UTD149935181			
Lower Elevation	<u>Address</u>	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Lower Elevation	<u>Address</u> 2585 EAST SOUTH WEBER DR SOUTH WEBER UT 84409	<u>Direction</u> ENE	<u>Distance (mi/ft)</u> 0.24 / 1,266.69	<u>Map Key</u> <u>6</u>

<u>State</u>

<u>UST</u> - Sites With Underground Storage Tanks (UST)

A search of the UST database, dated May 17, 2021 has found that there are 1 UST site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
MAVERIK #527	2577 E SOUTH WEBER DRIVE SOUTH WEBER UT 84405	ENE	0.21 / 1,086.12	<u>5</u>
	Total Tanks Closed Tanks : 6 0 Tank ID Alt Tank ID Tank Status : 3 3 Currently In Use, 1 6A Currently In Use			3 Currently In Use, 6 2

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Nov 2, 2020 has found that there are 1 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
GENEVA ROCK PRODUCTS SOUTH WEBER PIT	2635 E SOUTH WEBER DRIVE SOUTH WEBER UT 844059621	WNW	0.01 / 34.05	<u>1</u>
	Registry ID : 110002315254			

MRDS - Mineral Resource Data System

A search of the MRDS database, dated Mar 15, 2006 has found that there are 13 MRDS site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
PARSONS SOUTH WEBER PIT	DAVIS COUNTY OGDEN UT 84405	E	0.50 / 2,656.14	<u>9</u>
	Dep ID : 10203711			
UT DEPT OF HWYS PIT NO 06003	DAVIS COUNTY HILL AFB UT 84056	W	0.98 / 5,180.97	<u>15</u>
	Dep ID: 10226825			
UNKNOWN	DAVIS COUNTY HILL AFB UT 84056	W	1.00 / 5,272.90	<u>16</u>
	Dep ID : 10203997			
Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
IDEAL ROCK PRODUCTS	DAVIS COUNTY OGDEN UT 84405	NE	0.11 / 583.16	4
	Dep ID : 10251898			
UTAH DEPT. OF HIGHWAYS PIT NOS. 06006-06030	DAVIS COUNTY OGDEN UT 84405	NNE	0.26 / 1,383.37	<u>7</u>
	Dep ID : 10020518			
UT DEPT OF HWYS PIT NO 06006 06033	DAVIS COUNTY OGDEN UT 84405	NNE	0.28 / 1,458.53	<u>8</u>
	Dep ID : 10178600			
UNIDENTIFIED OCCURRENCE	DAVIS COUNTY OGDEN UT 84405	ENE	0.54 / 2,852.99	<u>10</u>
	Dep ID : 10020523			
UNKNOWN	DAVIS COUNTY OGDEN UT 84405	ENE	0.54 / 2,852.99	<u>10</u>
	Dep ID : 10228210			
UTAH STATE DEPARTMENT OF HIGHWAYS GRAVEL PIT NUMBER 06005	DAVIS COUNTY OGDEN UT 84405	NNW	0.75 / 3,946.43	<u>11</u>
	Dep ID : 10088710			
UT DEPT OF HWYS PIT #06005	DAVIS COUNTY OGDEN UT 84405	NNW	0.75 / 3,946.43	<u>11</u>
	Dep ID : 10202700			
WEBER CANYON BORROW PIT.	WEBER COUNTY OGDEN UT 84403	NE	0.76 / 4,027.90	<u>12</u>
	Dep ID : 10042057			
WEBER CANYON GRAVES PIT	DAVIS COUNTY OGDEN UT 84405	ENE	0.81 / 4,269.62	<u>13</u>

Lower Elevation	<u>Address</u>	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	Dep ID: 10020519			
UNKNOWN	DAVIS COUNTY OGDEN UT 84405	ENE	0.85 / 4,484.07	<u>14</u>
	Dep ID : 10179702			

<u>ALT FUELS</u> - Alternative Fueling Stations

A search of the ALT FUELS database, dated Jul 12, 2021 has found that there are 1 ALT FUELS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
Waste Management - Ogden Hauling	2433 S 2050 W Ogden UT 84401	SE	0.10 / 532.91	<u>3</u>
	ID : 187848			

State

SPILLS - Spill Reports 1988 current through February 7, 2013

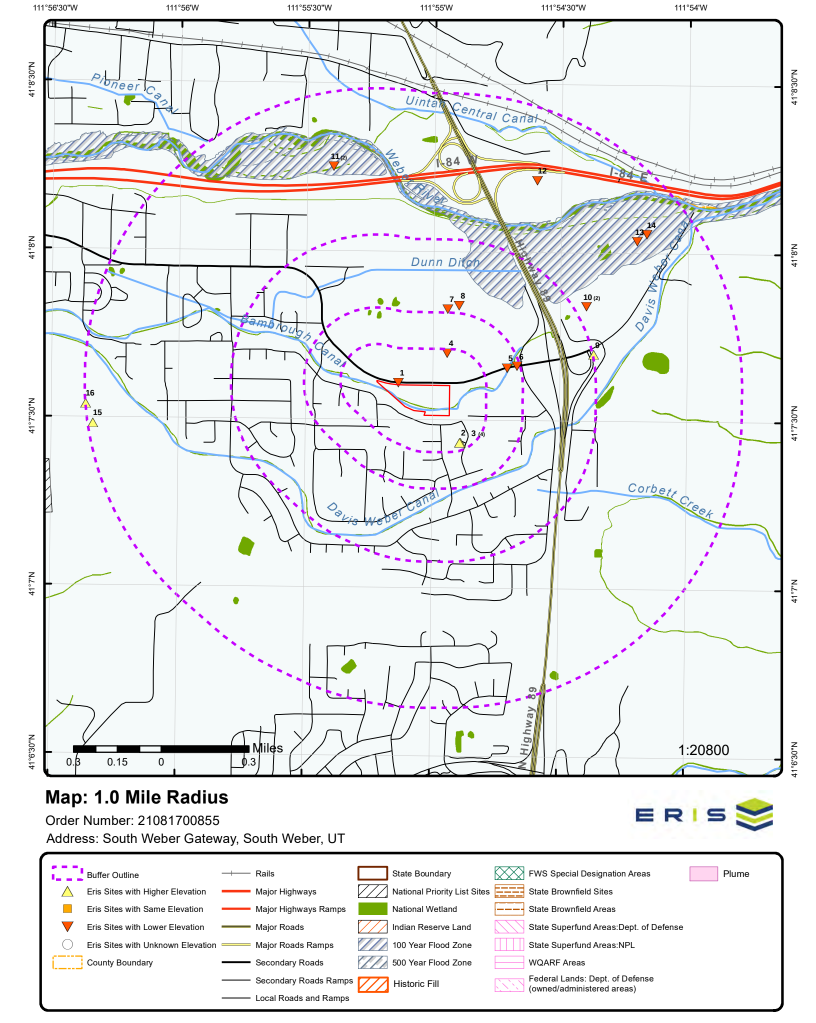
A search of the SPILLS database, dated Apr 20, 2021 has found that there are 2 SPILLS site(s) within approximately 0.12 miles of the project property.

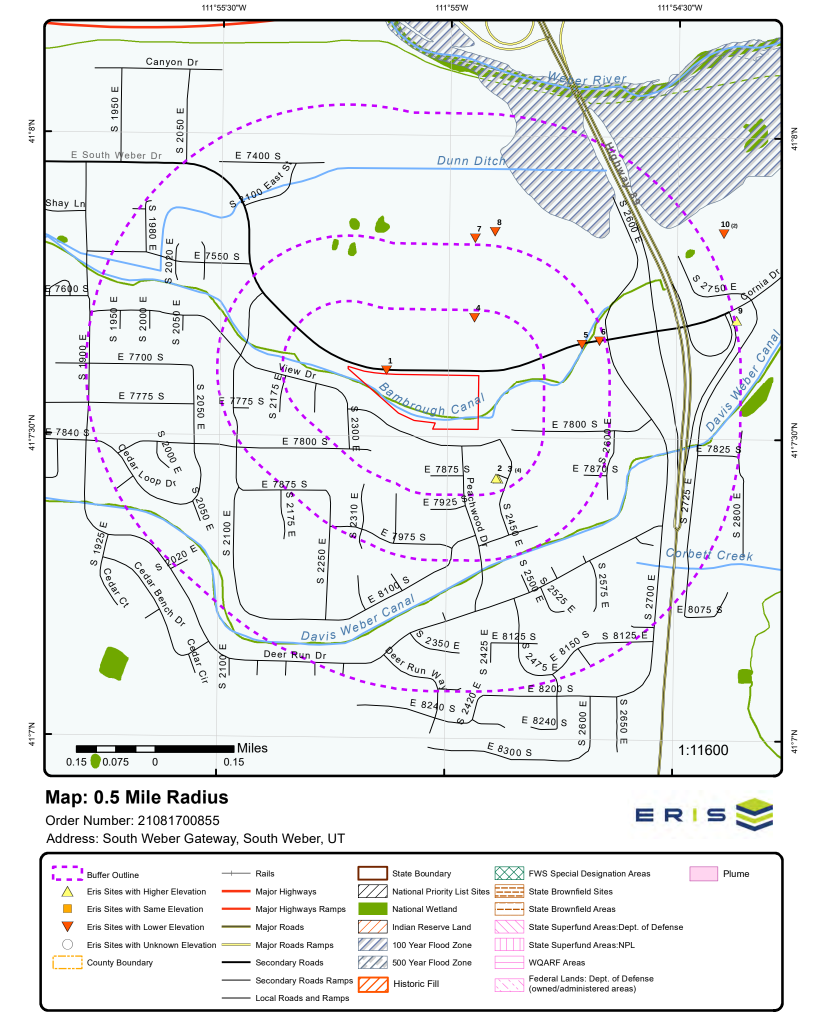
Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
Hollis Concrete Finishing Co.	2403 South 2050 West Ogden UT	SE	0.10 / 519.88	<u>2</u>
	DERR ID Date Discovered: 1543			
Waste Management	2433 South 2050 West OGDEN UT	SE	0.10 / 532.91	<u>3</u>
	DERR ID Date Discovered: 8858 06/01/2013			

TIER 2 - Tier 2 Chemical Inventory Program

A search of the TIER 2 database, dated May 3, 2021 has found that there are 1 TIER 2 site(s) within approximately 0.12 miles of the project property.

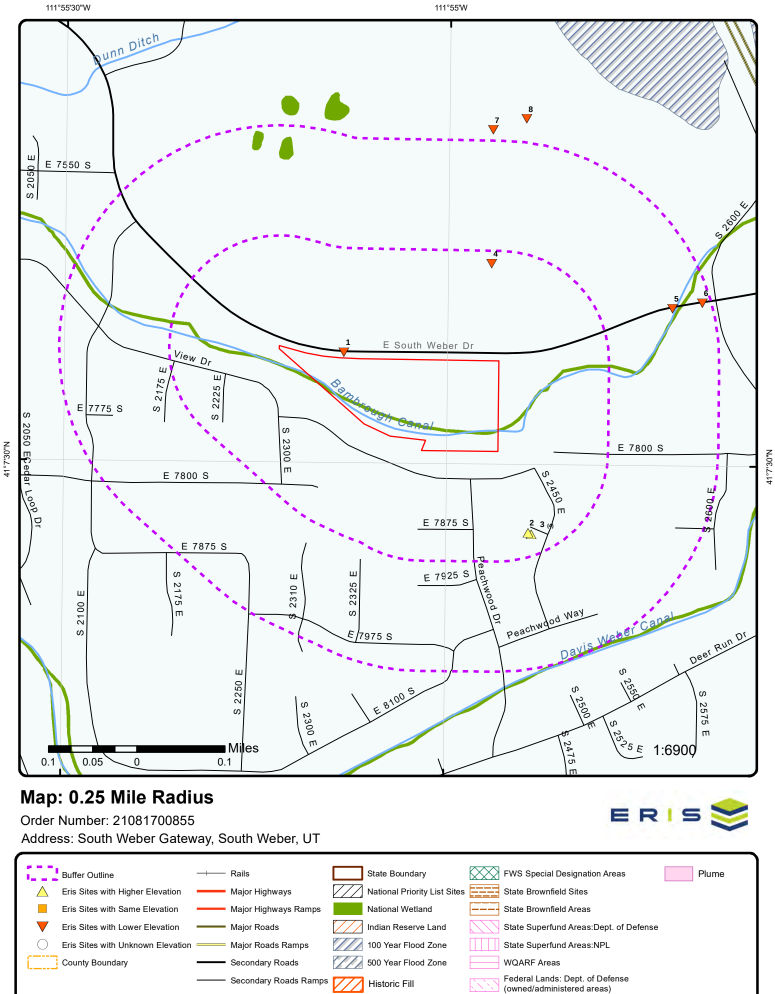
Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
WASTE MANAGEMENT OF UTAH, OGDEN	2433 SOUTH 2050 WEST OGDEN UT 84401	SE	0.10 / 532.91	<u>3</u>







111°55'W



Local Roads and Ramps

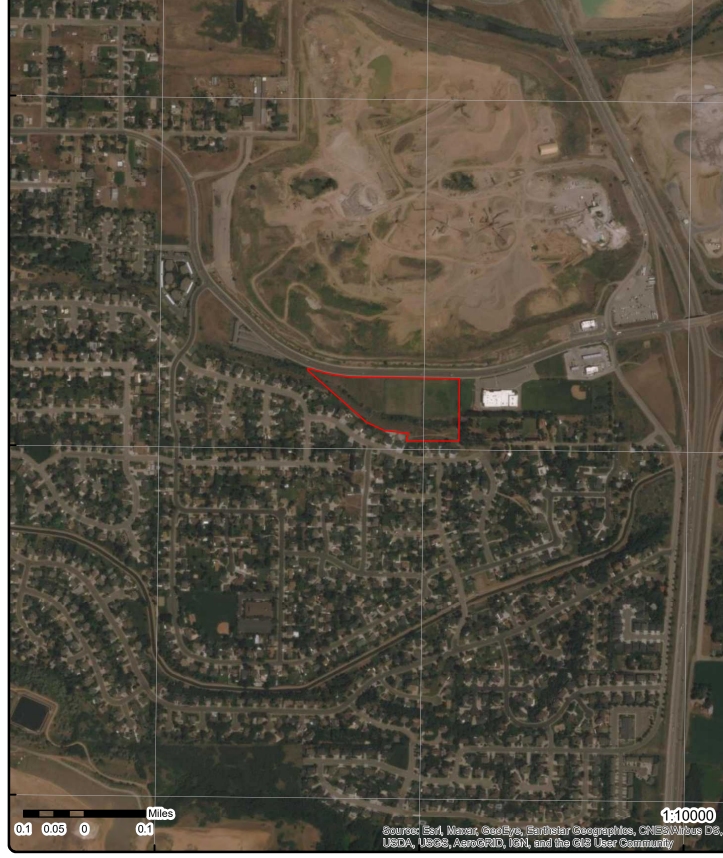




111°54'30"W

41°8'N

41°7'30"N



Aerial Year: 2020

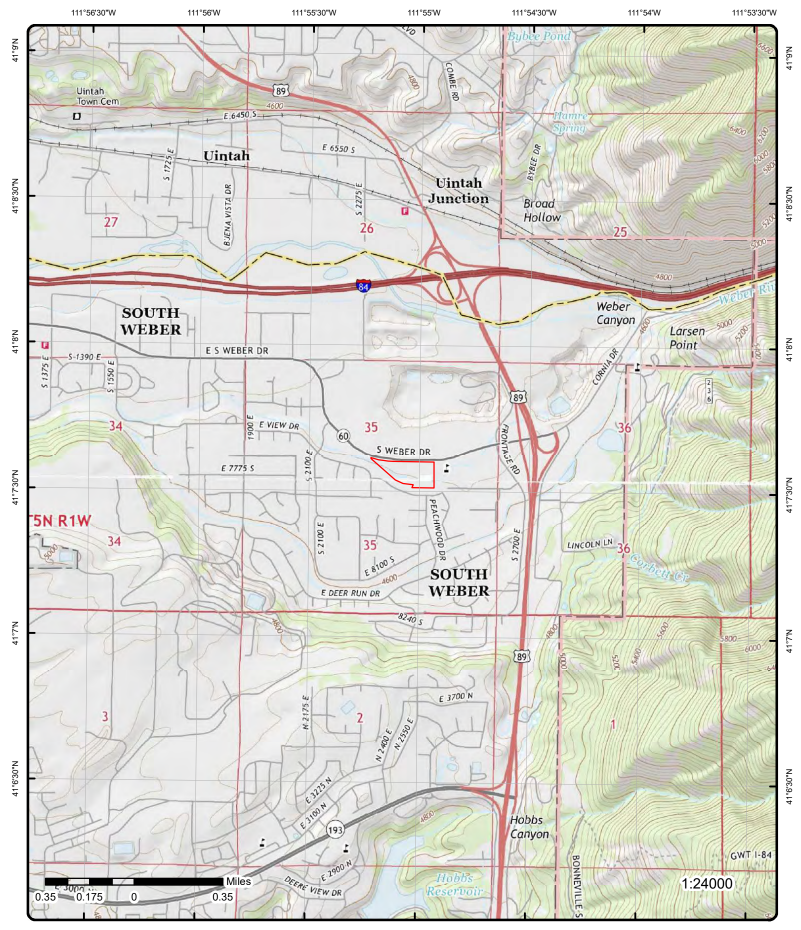
Address: South Weber Gateway, South Weber, UT

Source: ESRI World Imagery

Order Number: 21081700855



© ERIS Information Inc.



Topographic Map Year: 2017

Address: South Weber Gateway, UT

Quadrangle(s): Ogden, UT; Kaysville, UT

Order Number: 21081700855



Detail Report

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>1</u>	1 of 1	WNW	0.01 / 34.05	4,553.32 / -4	GENEVA ROCK PRODUCTS SOUTH WEBER PIT 2635 E SOUTH WEBER DRIVE SOUTH WEBER UT 844059621	FINDS/FRS
Registry ID:	:	110002315254				
FIPS Code:		49011				
HUC Code:						
Site Type N		STATIONARY				
Location De	escription: tal Location:	MULTI-PERMIT	IED SITE			
Create Date		01-MAR-00				
Update Date		06-FEB-03				
Interest Typ		STATE MASTE	R			
SIC Codes:						
	escriptions:					
NAICS Code						
	e Description	s:				
Conveyor: Federal Fac	ility Code:					
Federal Age						
Tribal Land						
Tribal Land	Name:					
•	nal Dist No:					
Census Blo		00				
EPA Regior County Nan		08 DAVIS				
US/Mexico		DAVIS				
Latitude:	Boraci ma.					
Longitude:						
Reference F	Point:					
	ection Method	1:				
Accuracy V	alue:					
Datum: Source:		NAD83				
	ail Rprt URL:	https://ofmpub.e	ana gov/frs nubl	ic2/fii query deta	il.disp_program_facility?p_registry_id=110002	2315254
Program Ac		naps.//ompub.c	spa.gov/iis_publ	icz/iii_query_ueta		2010204
CIM:490000	000794					
2	1 of 1	SE	0.10/	4,575.10 /	Hollis Concrete Finishing Co.	
_			519.88	18	2403 South 2050 West Ogden UT	SPILLS
DERR ID: Site Desc: Date Discov Rpt Taken E Date Time F TBL Start D TBL End Da TBL Imp Me	By: Rptd: Pate: ate:	1543 Environmental Incidents		Inc India Rpt Pty I Rpt Pty I Resp Pty Inc Hwy: Inc Mile Nearest	Name: Title: Ph: Y Ph: Maker:	
TBL Chemic Responsible Title Event Incident Su	cal: e Party: Name:	Hollis Concrete Hollis Concrete		County:	Weber	

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

Diesel, oil and acid spills: On going for several years (1980's to date) The company's trucks regularly dump diesel from their above ground tank on the ground and spill crank case oil on the ground. The company uses acid to clean their concrete trucks & washes it out on the ground. This is occurring near ponds, storm drains and residential property. The company is reported to have concrete pads where this work is supposed to be done.

Impacted Media							
ID:	6763			Waterway			
Land Use:	0.11				rface Water:	2	
Impacted Media: Impacted Media Oth:	Soils			In Near W	ater:	0	
impacted media otii.							
ID:	675			Waterway			
Land Use:	Calla				rface Water:	0	
Impacted Media: Impacted Media Oth:	Soils			In Near W	ater:	0	
· ·							
<u>Chemical</u>							
Amount:				Chemical	Other:		
Amount Type:				Amount C	Other:		
Chemical:		acid					
Amount:				Chemical	Other:		
Amount Type:				Amount C			
Chemical:		diesel					
Amount:				Chemical	Other:		
Amount Type:				Amount C			
Chemical:		oil					
3 1 of 4		SE	0.10/	4,574.95 /	WASTE MAI	NAGEMENT OF	RCRA VSQG
			532.91	18	OGDEN		NCNA VSQU
					OGDEN UT	l 2050 WEST 84401	
EPA Handler ID: Gen Status Universe:		UTD149935181 VSG					
Contact Name:		BRAD KLOOS					
Contact Address:			50 WEST , , OGDE	EN , UT, 84401	, US		
Contact Phone No and I	Ext:	801-731-5052					
Contact Email: Contact Country:		US					
County Name:		WEBER					
EPA Region:		08					
Land Type: Receive Date:		Private 20101130					
Location Latitude:		41.207011					
Location Longitude:		-112.029848					
Violation/Evaluation Su	mmarv						
	<i>J</i>						
Note:						nis facility (EPA ID) indicate NO VIO	LATIONS;
		Compliance Mon	nitoring and Enforce	ement table date	ea Jun, 2021.		
Evaluation Details							
Evaluation Start Date:		20101130					
Evaluation Start Date: Evaluation Type Descri	otion:		EVALUATION INSF	PECTION ON-S	ITE		
Violation Short Descrip	tion:				-		
Return to Compliance D		01-1-					
Evaluation Agency:		State					

20

Impacted Media

_

Handler Summary

Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility:	No
Onsite Burner Exemption:	No
Furnace Exemption:	No
Underground Injection Activity:	No
Commercial TSD:	No
Used Oil Transporter:	No
Used Oil Transfer Facility:	No
Used Oil Processor:	No
Used Oil Refiner:	No
Used Oil Burner:	No
Used Oil Market Burner:	No
Used Oil Spec Marketer:	No

Hazardous Waste Handler Details

Sequence No:1Receive Date:19860825Handler Name:WASTE MANAGEMENT OF OGDENFederal Waste Generator Code:2Generator Code Description:Small Quantity GeneratorSource Type:Notification

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20101130
Handler Name:	WASTE MANAGEMENT OF OGDEN
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

Waste Code Details

Hazardous Waste Code: Waste Code Description:	D001
Hazardous Waste Code: Waste Code Description:	D009
Hazardous Waste Code: Waste Code Description:	D018
Hazardous Waste Code: Waste Code Description:	D039
Hazardous Waste Code: Waste Code Description:	D040

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	8652 SOUTH
Name:	WASTE MANAGEMENT INC.	Street 2:	4000 WEST
Date Became Current:	19860825	City:	WEST JORDAN
Date Ended Current:		State:	UT
Phone:	801-282-8201	Country:	US
Source Type:	Notification	Zip Code:	84088
Owner/Operator Ind:	Current Operator	Street No:	2433 SOUTH

21

erisinfo.com | Environmental Risk Information Services

	Number Records		ion Distan (mi/ft)	ce Elev/Diff (ft)	Site	DB
Type:		Private		Street 1:	2050 WEST	
Name:		WASTE MANAGE	MENT OF OGDEI	Street 2:		
Date Became	Current:	19860825		City:	OGDEN	
Date Ended C	Current:			State:	UT	
Phone:		801-282-8201		Country:	US	
Source Type:		Notification		Zip Code:	84401	
Owner/Operat	tor Ind:	Current Owner		Street No.	:	
Type:		Private		Street 1:	DATA NOT REQUEST	ED
Name:		WASTE MANAGE	MENT INC.	Street 2:		
Date Became	Current:			City:	DATA NOT REQUEST	ED
Date Ended C	Current:			State:	UT	
Phone:		999-999-9999		Country:		
Source Type:		Notification		Zip Code:	99999	
		1986082	25			
Generator Co Handler Name		tion: Small Q	25 uantity Generator MANAGEMENT (DF OGDEN		
Handler Name		tion: Small Q	uantity Generator	DF OGDEN 4,574.95 / 18	Waste Management 2433 South 2050 West OGDEN UT	SPILLS
Handler Name	e:	<i>tion:</i> Small Q WASTE	uantity Generator MANAGEMENT (0.10/	4,574.95 / 18	2433 South 2050 West OGDEN UT	SPILLS
Handler Name	e:	tion: Small Q WASTE	uantity Generator MANAGEMENT (0.10 / 532.91	4,574.95 / 18 Inc Indian	2433 South 2050 West OGDEN UT Land:	SPILLS
Handler Name	e: 2 of 4	tion: Small Q WASTE SE 8858	uantity Generator MANAGEMENT (0.10 / 532.91	4,574.95 / 18 Inc Indian Rpt Pty N	2433 South 2050 West OGDEN UT Land: ame:	SPILLS
Handler Name <u>3</u> DERR ID: Site Desc: Date Discover	e: 2 of 4 red:	tion: Small Q WASTE SE 8858 Environmental Inc	uantity Generator MANAGEMENT (0.10 / 532.91	4,574.95 / 18 Inc Indian Rpt Pty N Rpt Pty Ti	2433 South 2050 West OGDEN UT Land: ame: itle:	SPILLS
Handler Name <u>3</u> DERR ID: Site Desc: Date Discover Rpt Taken By:	e: 2 of 4 red: ::	tion: Small Q WASTE SE 8858 Environmental Inc	uantity Generator MANAGEMENT (0.10 / 532.91	4,574.95 / 18 Inc Indian Rpt Pty N Rpt Pty Ti Rpt Pty Pt	2433 South 2050 West OGDEN UT Land: ame: itle: h:	SPILLS
Handler Name <u>3</u> DERR ID: Site Desc: Date Discover	e: 2 of 4 red: r:	tion: Small Q WASTE SE 8858 Environmental Inc	uantity Generator MANAGEMENT (0.10 / 532.91	4,574.95 / 18 Inc Indian Rpt Pty N Rpt Pty Ti	2433 South 2050 West OGDEN UT Land: ame: itle: h:	SPILLS
<u>3</u> DERR ID: Site Desc: Date Discover Rpt Taken By Date Time Rpt	e: 2 of 4 red: red: red: red: red: red:	tion: Small Q WASTE SE 8858 Environmental Inc	uantity Generator MANAGEMENT (0.10 / 532.91	4,574.95 / 18 Inc Indian Rpt Pty N Rpt Pty Ti Rpt Pty Pty Resp Pty	2433 South 2050 West OGDEN UT Land: ame: itle: h: Ph:	SPILLS
<u>3</u> DERR ID: Site Desc: Date Discover Rpt Taken By Date Time Rpt TBL Start Date	e: 2 of 4 red: :: td: te: 2:	tion: Small Q WASTE SE 8858 Environmental Inc	uantity Generator MANAGEMENT (0.10 / 532.91	4,574.95 / 18 Inc Indian Rpt Pty N Rpt Pty Ti Rpt Pty Pty Inc Hwy:	2433 South 2050 West OGDEN UT Land: ame: itle: h: Ph: Maker:	SPILLS

Caller reported that a truck driver was refueling at the facility when they drove off with the fuel nozzle still inserted in the tank. Automatic shut-off failed to initiate and 60 gallons of diesel fuel was released. Most of the spill was contained to the concrete pad with absorbants. Some adjacent soils were impacted and will be excavated and disposed of appropriately. Several catch basins located at the refueling station did not appear to be impacted.

Impacted Media

22

Responsible Party:

Incident Summary:

Title Event Name:

<u>3</u>	3 of 4	SE	0.10 / 532.91	4,574.95 / 18	WASTE MANAGEMENT OF UTAH, OGDEN 2433 SOUTH 2050 WEST	TIER 2
<u>Chemical</u> Amount: Amount T Chemical:		Diesel		Chemica Amount		
ID: Land Use: Impacted Impacted		9708 Soils		Waterwa Dist to S In Near V	urface Water:	
ID: Land Use: Impacted Impacted		3620 Soils		Waterwa Dist to S In Near V	urface Water:	

Waste Management

diesel Release

Мар Кеу	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB		
		OGDEN UT 84401							
Site Program Department I Program Des Post to Nt:	D:	UT001515 Pending327 Tier2 Facilities Yes		UTM Eas UTM No.	sting: rthing:	416863.84013 4565306.47951			
<u>Tier 2 Report</u>	Year								
Report Year: SIC Code: SIC Desc: NAICS Code: NAICS Desc:		1990							
Report Year: SIC Code: SIC Desc: NAICS Code: NAICS Desc:		2000							
Report Year: SIC Code: SIC Desc: NAICS Code: NAICS Desc:		1996							
Report Year: SIC Code: SIC Desc: NAICS Code: NAICS Desc:	•	1999							
Report Year: SIC Code: SIC Desc: NAICS Code: NAICS Desc:	ŗ	1997							
Report Year: SIC Code: SIC Desc: NAICS Code: NAICS Desc:	·	2002							
Report Year: SIC Code: SIC Desc: NAICS Code: NAICS Desc:	•	1991							
Report Year: SIC Code: SIC Desc: NAICS Code: NAICS Desc:	ŗ	2001							
Report Year: SIC Code: SIC Desc: NAICS Code: NAICS Desc:	•	2003							
Report Year: SIC Code: SIC Desc: NAICS Code:		1993							

Мар Кеу	Number o Records	f Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
NAICS Desc:						
Report Year: SIC Code: SIC Desc: NAICS Code: NAICS Desc:		1994				
Report Year: SIC Code: SIC Desc: NAICS Code: NAICS Desc:		1995				
Report Year: SIC Code: SIC Desc: NAICS Code: NAICS Desc:		2004 4212 Local Truckir	ng Without Storage	(general freight)		
<u>3</u>	4 of 4	SE	0.10 / 532.91	4,574.95 / 18	Waste Management - Ogden Hauling 2433 S 2050 W Ogden UT 84401	ALT FUEL
ID: Federal Agen Federal Agen	cy ID: cy:	87848		CNG Fill	enser No: Type Code: Renew Src:	
Fed Agency N Status: Facility Type: Fuel Type Co Owner Type L Expected Date	(F de: (Desc: F	Dpen: The station is op FLEET_GARAGE CNG: Compressed Nat Privately owned		CNG Stor CNG Tot CNG Vehi LPG Nozz	age Cap: Compr Cap: icle Class: HD	
Dt Last Confii Open Date: Updated at: BD Blends: NG PSI:	r med: 2	2021-05-06 2021-04-26 2021-05-06 13:19:19 U	тс	LNG Vehi Hydrogen Hydrogen	cle Class: is Retail: Pressures: Standards:	
NG F31. NG Fill Type (NG Fill Type L NG Vehicle Cl NG Vehicle Cl	Desc: lass:	HD Station can a	ccommodate light	Latitude: Longitude	41.222111	
E85 Blender F E85 Blender F E85 Other Eth EV Pricing: EV Pricing Fr EV on Site Re LPG Primary:	Pump: Pump Desc: hanol Blends. ench: newable Sou	:	, , , , , , , , , , , , , , , , , , ,			
Intersection D Geocode Stat Hydrogen Sta	Directions: Sus Desc:	Premise (buil	lding name, propert	y name, shopping	center, etc.) level accuracy.	
<u>4</u>	1 of 1	NE	0.11 / 583.16	4,531.15 / -26	IDEAL ROCK PRODUCTS SOUTH WEBER PIT DAVIS COUNTY OGDEN UT 84405	MRDS
Dep ID: Dev Status: Code List:	F	10251898 PRODUCER SDG		l1: Latitude: Longitude	13 41.128296 e: -111.91571	

24

	Number (Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Commodity								
I1: Code: Commodity: Commodity Typ Commodity Gro Importance:		46 SDG Sand and 0 Non-metall Sand and 0 Primary			Line: Inserted Insert Da Updated Update I	ate: By:	1 MAS migration 29-OCT-02 USGS 29-OCT-02	
<u>Names</u>								
l1: Status: Site Name: Line:		39 Current Ideal Rock 1	Products South	n Weber Pit	Inserted Insert Da Updated Update I	ate: By:	MAS migration 29-OCT-02 USGS 29-OCT-02	
<u>5</u> 1	of 1		ENE	0.21 / 1,086.12	4,545.38 / -12		#527 UTH WEBER DRIVE EBER UT 84405	UST
DERR ID: ID: Facility ID: CIM ID: Total Tanks: Closed Tanks: Tank: Release: Open Release: Tnk Risk Avg T Type: Facility Desc: Site Desc: Map Label: Env App Label: Source Type:	st:	3	n 3000528 - MAVE 3000528 - MAVE	ERIK #527		y: sc: nty: lame: ddress: Dity: Dounty: State: lip: Phone: Symbol:	3 4553277 423466 Orthoquad (DOQ) 1 meter Image DAVIS MAVERIK, INC. 185 S. STATE ST. STE 800 SALT LAKE CITY SALT LAKE CITY SALT LAKE UT 84111 (877) 936-5557 n/a	
Tank UST Inforn Tank ID: Alt Tank ID: Tank Status: Aboveground T Size of Tank (Ga Date Installed: Date Last Used Date Closed: Type of Closure In Compliance: Federally Regul Emergency Ger	Fank: Sal.): I: e: lated:	3 5 Currently Ir No 15000 28-Oct-201 Yes Yes No			Tank Ma Tank Ma Pipe Ma Pipe Typ Tank Mo Piping N Piping N On PST	terial 2: terial 1: terial 2: be: onitoring: lonitoring 1: lonitoring 2:	Gasoline Fiberglass Reinforced Plastic Double-Walled Flexible Plastic Double-Walled Pressurized Interstitial DW Interstitial DW NONE No Self-insurance	
Tank UST Infori	mation							
Tank ID: Alt Tank ID: Tank Status:		2 6B Currently Ir	n Use		Substan Tank Ma Tank Ma Bing Ma	terial 2:	Gasoline Fiberglass Reinforced Plastic Double-Walled Elovide Plantia	

I dilk ID.	2	SUDSLAIICE III TAIIK.	Gasoline
Alt Tank ID:	6B	Tank Material 1:	Fiberglass Reinforced Pla
Tank Status:	Currently In Use	Tank Material 2:	Double-Walled
Aboveground Tank:	No	Pipe Material 1:	Flexible Plastic
Size of Tank (Gal.):	7000	Pipe Material 2:	Double-Walled
Date Installed:	28-Oct-2015	Pipe Type:	Pressurized
Date Last Used:		Tank Monitoring:	Interstitial DW
Date Closed:		Piping Monitoring 1:	Interstitial DW
Type of Closure:		Piping Monitoring 2:	ALD
In Compliance:	Yes	On PST Fund:	No
-			

Map Key Numbe Record		Distance (mi/ft)	Elev/Diff Si (ft)	ite		DB
Federally Regulated: Emergency Gen.:	Yes No		Other Financi	ial Ins.:	Self-insurance	
Tank UST Information						
Tank ID: Alt Tank ID: Tank Status: Aboveground Tank: Size of Tank (Gal.): Date Installed: Date Last Used: Date Closed: Type of Closure: In Compliance: Federally Regulated: Emergency Gen.:	5 3 Currently In Use No 15000 28-Oct-2015 Yes Yes No		Substance in Tank Material Pipe Material Pipe Material Pipe Type: Tank Monitor Piping Monito Piping Monito On PST Fund Other Financi	1: 2: 1: 2: ing: pring 1: pring 2: :	Diesel Fiberglass Reinforced Plastic Double-Walled Flexible Plastic Double-Walled Pressurized Interstitial DW Interstitial DW ALD No Self-insurance	
Tank UST Information						
Tank ID: Alt Tank ID: Tank Status: Aboveground Tank: Size of Tank (Gal.): Date Installed: Date Last Used: Date Closed: Type of Closure: In Compliance: Federally Regulated: Emergency Gen.:	6 2 Currently In Use No 15000 28-Oct-2015 Yes Yes No		Substance in Tank Material Tank Material Pipe Material Pipe Material Pipe Type: Tank Monitor Piping Monito On PST Fund Other Financi	1: 2: 1: 2: ing: pring 1: pring 2: :	Diesel Fiberglass Reinforced Plastic Double-Walled Flexible Plastic Double-Walled Pressurized Interstitial DW Interstitial DW ALD No Self-insurance	
Tank UST Information						
Tank ID: Alt Tank ID: Tank Status: Aboveground Tank: Size of Tank (Gal.): Date Installed: Date Last Used: Date Closed: Type of Closure: In Compliance: Federally Regulated: Emergency Gen.:	1 6A Currently In Use No 8000 28-Oct-2015 Yes Yes No		Substance in Tank Material Pipe Material Pipe Material Pipe Type: Tank Monitor Piping Monito Piping Monito On PST Fund Other Financi	1: 2: 1: 2: ing: pring 1: pring 2: :	Gasoline Fiberglass Reinforced Plastic Double-Walled Flexible Plastic Double-Walled Pressurized Interstitial DW Interstitial DW ALD No Self-insurance	
Tank UST Information						
Tank ID: Alt Tank ID: Tank Status: Aboveground Tank: Size of Tank (Gal.): Date Installed: Date Last Used: Date Closed: Type of Closure: In Compliance: Federally Regulated: Emergency Gen.:	4 4 Currently In Use No 15000 28-Oct-2015 Yes Yes No		Substance in Tank Material Tank Material Pipe Material Pipe Material Pipe Type: Tank Monitor Piping Monito On PST Fund Other Financi	1: 2: 1: 2: ing: pring 1: pring 2: :	Gasoline Fiberglass Reinforced Plastic Double-Walled Flexible Plastic Double-Walled Pressurized Interstitial DW Interstitial DW ALD No Self-insurance	

_

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>6</u>	1 of 1	ENE	0.24 / 1,266.69	4,546.30 / -11	JACK B. PARSON COMPAINES 2585 EAST SOUTH WEBER DR SOUTH WEBER UT 84409	RCRA VSQG
EPA Handle	r ID:	UTD98259022	6			
Gen Status		VSG				
Contact Nan	ne:	MIKE RIRIE				
Contact Add	lress:	2350 SOUTH ,	1900 WEST , , O	GDEN , UT, 844	01 , US	
Contact Pho	one No and Ext:	801-475-1823				
Contact Ema	ail:					
Contact Col	intry:	US				
County Nam	ne:	DAVIS				
EPA Region	:	08				
Land Type:		Private				
Receive Dat	e:	20110707				
Location La	titude:	41.134298				
Location Lo	ngitude:	-111.952946				

Violation/Evaluation Summary

Note:

NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility:	No
Onsite Burner Exemption:	No
Furnace Exemption:	No
Underground Injection Activity:	No
Commercial TSD:	No
Used Oil Transporter:	No
Used Oil Transfer Facility:	No
Used Oil Processor:	No
Used Oil Refiner:	No
Used Oil Burner:	No
Used Oil Market Burner:	Yes
Used Oil Spec Marketer:	No

Hazardous Waste Handler Details

Sequence No: Receive Date:	1 19891211
Handler Name:	JACK B. PARSON COMPAINES
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator
Source Type:	Notification
Waste Code Details	

Hazardous Waste Code: Waste Code Description:	D001
Hazardous Waste Code: Waste Code Description:	F001

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20110707
Handler Name:	JACK B. PARSON COMPAINES

Map Key Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Federal Waste Generato Generator Code Descrip Source Type:		3 Very Small Qua Notification	antity Generator			
<u>Waste Code Details</u>						
Hazardous Waste Code. Waste Code Descriptior		D001				
<u>Owner/Operator Details</u>						
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone:	Current (Private NED PA	RSON		Street No: Street 1: Street 2: City: State: Country:		DATA NOT REQUESTED DATA NOT REQUESTED UT
Source Type:	Notificati			Zip Code:		99999
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current:	1989121	PARSONS 1		Street No: Street 1: Street 2: City: State:		2350 SOUTH 1900 WEST OGDEN UT
Phone: Source Type:	801-475 Notificati			Country: Zip Code:		US 84401
Owner/Operator Ind: Type: Name: Date Became Current:	Current O Private JACK B. 1989121	PARSONS		Street No: Street 1: Street 2: City:		2585 EAST SOUTH WEBER DRIVE OGDEN
Date Ended Current: Phone: Source Type:	801-475 Notificati			State: Country: Zip Code:		UT US 84409

Receive Dt:	19891211
Generator Code Description:	Small Quantity Generator
Handler Name:	JACK B. PARSON COMPAINES

<u>7</u>	1 of 1	NNE	0.26 / 1,383.37	4,454.43 / -103	UTAH DEPT. OF HIGHWAYS PIT NOS. 06006-06030 DAVIS COUNTY OGDEN UT 84405	MRDS
Dep ID: Dev Status: Code List: Url:		10020518 PRODUCER SDG http://mrdata	.usgs.gov/mrds/sho	I1: Latitude: Longitude pw-mrds.php?dep_i		
<u>Commodity</u>	ŗ					
l1: Code:		98 SDG		Line: Inserted B	1 By: MRDS migration	

	50	LING.	1
Code:	SDG	Inserted By:	MRDS migration
Commodity:	Sand and Gravel, Cons	Insert Date:	29-OCT-2002 09:00:24
Commodity Type:	Non-metallic	Updated By:	USGS
Commodity Group:	Sand and Gravel	Update Date:	29-OCT-2002 09:00:35
Importance:	Primary		

Materials

28

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DI
l1: Material: Ore or Gangu Rec:	le:	17 Limestone Ore 2			Inserted Insert Da Updated Update D	t: By:	MRDS migration 29-OCT-2002 09:44:3	
l1: Material: Ore or Gangu Rec:	le:	13 Sandstone Ore 4			Inserted Insert Da Updated Update D	t: By:	MRDS migration 29-OCT-2002 09:44:3	
l1: Material: Ore or Gangu Rec:	Ie:	17 Granite Ore 1			Inserted Insert Da Updated Update D	t: By:	MRDS migration 29-OCT-2002 09:44:3	
l1: Material: Ore or Gangu Rec:	le:	17 Quartzite Ore 3			Inserted Insert Da Updated Update D	t: By:	MRDS migration 29-OCT-2002 09:44:3	
<u>Names</u>								
l1: Status: Site Name: Line:		11 Current Utah Dept. 1	of Highways F	Pit Nos. 060	Inserted Insert Da Updated Update D	te: By:	MRDS migration 29-OCT-02 USGS 29-OCT-02	
<u>8</u>	1 of 1		NNE	0.28 / 1,458.53	4,450.76 / -106	UT DEPT 06033 DAVIS CO OGDEN U		MRDS
Dep ID: Dev Status: Code List: Url:		10178600 PROSPEC SDG ł		:gs.gov/mrds/shc	<i>I1: Latitude: Longitud</i> w-mrds.php?dep_		55 41.130676 -111.914978 0	
<u>Commodity</u>								
I1: Code: Commodity: Commodity T Commodity G Importance:		46 SDG Sand and (Non-metal Sand and (Primary			Line: Inserted Insert Da Updated Update D	te: By:	1 MAS migration 29-OCT-02 USGS 29-OCT-02	
<u>Names</u>								
l1: Status:		27 Current Ut Dept of 1	Hwys Pit No 06	6006 06033	Inserted Insert Da Updated Update D	te: By:	MAS migration 29-OCT-02 USGS 29-OCT-02	
Site Name: Line:		I						
Site Name:	1 of 1		E	0.50 / 2,656.14	4,568.08 / 11	PARSON DAVIS CO OGDEN L		MRDS

<u>Commodity</u>

Мар Кеу	Number Records		Distance (mi/ft)	Elev/D (ft)	iff	Site		DB
I1: Code: Commodity: Commodity Ty Commodity Gi Importance:	/pe: roup:	13 SDG Sand and Gravel, Cons Non-metallic Sand and Gravel Primary		Inse Upo	e: erted By ert Date: lated By late Dat	: /:	1 MAS migration 29-OCT-2002 09:00:24 USGS 29-OCT-2002 09:01:53	
<u>Names</u>								
l1: Status: Site Name: Line:		38 Current Parsons South Weber Pit 2		Inse Upo	erted By ert Date: lated By late Dat	: /:	MAS migration 29-OCT-02 USGS 29-OCT-02	
<u>10</u>	1 of 2	ENE	0.54 / 2,852.99	4,474.6 -82		UNIDENTIFII DAVIS COUI OGDEN UT 8		MRDS
Dep ID: Dev Status: Code List: Url:		10020523 PRODUCER SDG http://mrdata.usg	s.gov/mrds/show-i	Lor	i tude: Igitude: ?dep_id:	=10020523	18 41.130676 -111.906616	
<u>Commodity</u>								
I1: Code: Commodity: Commodity Ty Commodity Gi Importance:		98 SDG Sand and Gravel, Cons Non-metallic Sand and Gravel Primary		Inse Upo	e: erted By ert Date: lated By late Dat	: /:	1 MRDS migration 29-OCT-2002 09:00:24 USGS 29-OCT-2002 09:00:35	
<u>Materials</u>								
l1: Material: Ore or Gangue Rec:	9:	17 Quartzite Ore 4		Inse Upd	erted B: ert Dat: lated By late Dat	/:	MRDS migration 29-OCT-2002 09:44:3	
l1: Material: Ore or Gangue Rec:	ə:	17 Limestone Ore 3		Inse Upd	erted B: ert Dat: lated By late Dat	/:	MRDS migration 29-OCT-2002 09:44:3	
l1: Material: Ore or Gangue Rec:	9:	61 Granite Ore 2		Inse Upd	erted B: ert Dat: lated By late Dat	/:	MRDS migration 29-OCT-2002 09:44:3	
l1: Material: Ore or Gangue Rec:	9:	18 Sandstone Ore 5		Inse Upd	erted B: ert Dat: lated By late Dat	/:	MRDS migration 29-OCT-2002 09:44:3	
l1: Material: Ore or Gangue Rec:	9:	61 Chert Ore 1		Inse Upd	erted B: ert Dat: lated By late Dat	/:	MRDS migration 29-OCT-2002 09:44:3	
<u>Names</u>								
<i>I1:</i>		52		Inse	erted By	<i>':</i>	MRDS migration	

Map Key	Number Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Ľ
Status: Site Name: Line:		Current Unidentified Occurrence 1		Insert Da Updated Update D	By:	29-OCT-02 USGS 29-OCT-02	
<u>10</u>	2 of 2	ENE	0.54 / 2,852.99	4,474.67 / -82	UNKNO DAVIS C OGDEN		MRD
Dep ID: Dev Status: Code List: Url:		10228210 PROSPECT SDG http://mrdata.us	sgs.gov/mrds/sho	<i>I1:</i> <i>Latitude:</i> <i>Longitud</i> w-mrds.php?dep_	e: id=1022821	74 41.130676 -111.906616 0	
<u>Commodity</u>							
I1: Code: Commodity: Commodity T Commodity G Importance:		48 SDG Sand and Gravel, Cons Non-metallic Sand and Gravel Primary		Line: Inserted I Insert Da Updated Update D	te: By:	1 MAS migration 29-OCT-02 USGS 29-OCT-02	
<u>Names</u>							
l1: Status: Site Name: Line:		28 Current Unknown 1		Inserted I Insert Dat Updated Update D	te: By:	MAS migration 29-OCT-02 USGS 29-OCT-02	
<u>11</u>	1 of 2	NNW	0.75 / 3,946.43	4,501.53 / -56	HIGHWA 06005 DAVIS C	TATE DEPARTMENT OF LYS GRAVEL PIT NUMBER COUNTY UT 84405	MRD
Dep ID: Dev Status: Code List: Url:		10088710 PAST PRODUCER SDG http://mrdata.us	sgs.gov/mrds/sho	I1: Latitude: Longitud w-mrds.php?dep_		25 41.137512 -111.923279	
<u>Commodity</u>							
I1: Code: Commodity: Commodity T Commodity G Importance:		52 SDG Sand and Gravel, Cons Non-metallic Sand and Gravel Primary		Line: Inserted I Insert Da Updated Update D	te: By:	1 MRDS migration 29-OCT-2002 09:00:24 USGS 29-OCT-2002 09:01:07	
<u>Materials</u>							
l1: Material: Ore or Gangu Rec:	e:	18 Quartzite Ore 4		Inserted I Insert Da Updated Update D	t: By:	MRDS migration 29-OCT-2002 09:44:3	
l1: Material: Ore or Gangu Rec:	e:	18 Granite Ore 2		Inserted I Insert Da Updated Update D	t: By:	MRDS migration 29-OCT-2002 09:44:3	
11:		18 Chert		Inserted I Insert Dat		MRDS migration 29-OCT-2002 09:44:3	

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Ore or Gangu Rec:	ie:	Ore 1			Updated Update D			
l1: Material: Ore or Gangu Rec:	Ie:	18 Sandstone Ore 5	2		Inserted Insert Da Updated Update D	t: By:	MRDS migration 29-OCT-2002 09:44:3	
l1: Material: Ore or Gangu Rec:	Ie:	18 Limestone Ore 3			Inserted Insert Da Updated Update D	t: By:	MRDS migration 29-OCT-2002 09:44:3	
<u>Names</u>								
l1: Status: Site Name: Line:		30 Current Utah State 1	Department of	Highways G	Inserted Insert Da Updated Update D	te: By:	MRDS migration 29-OCT-02 USGS 29-OCT-02	
<u>11</u>	2 of 2		NNW	0.75 / 3,946.43	4,501.53 / -56	DAVIS C	r OF HWYS PIT #06005 OUNTY UT 84405	MRD
Dep ID: Dev Status: Code List: Url:		10202700 PROSPEC SDG	Т	gs.gov/mrds/sho	<i>I1: Latitude: Longitud</i> w-mrds.php?dep_	e:	28 41.137512 -111.923279 00	
<u>Commodity</u>								
l1: Code: Commodity: Commodity T Commodity G Importance:		46 SDG Sand and Non-metal Sand and Primary			Line: Inserted Insert Da Updated Update D	te: By:	1 MAS migration 29-OCT-02 USGS 29-OCT-02	
<u>Names</u>								
l1: Status: Site Name: Line:		27 Current Ut Dept of 1	Hwys Pit #0600)5	Inserted Insert Da Updated Update D	te: By:	MAS migration 29-OCT-02 USGS 29-OCT-02	
<u>12</u>	1 of 1		NE	0.76 / 4,027.90	4,525.95 / -31	WEBER	CANYON BORROW PIT. COUNTY UT 84403	MRD
Dep ID: Dev Status: Code List: Url:		10042057 PRODUCE SDG		gs.gov/mrds/sho	I1: Latitude: Longitud w-mrds.php?dep_	e:	42 41.136902 -111.909912 57	
<u>Commodity</u>								
I1: Code: Commodity: Commodity T Commodity G Importance:		16 SDG Sand and Non-metal Sand and Primary			Line: Inserted Insert Da Updated Update D	te: By:	1 MRDS migration 29-OCT-2002 09:00:24 USGS 29-OCT-2002 09:02:43	

32

	Number o Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DI
Materials								
11:		47			Inserted	B:	MRDS migration	
Material:		Sandstone	I.		Insert Da		29-OCT-2002 09:44:3	
Ore or Gangue	:	Ore			Updated	By:		
Rec:		5			Update I	Dat:		
14 -		10			less suits al	D .	MDDS migration	
l1: Material:		18 Granite			Inserted Insert Da		MRDS migration 29-OCT-2002 09:44:3	
Ore or Gangue		Ore			Updated		29-001-2002 09.44.5	
Rec:		2			Update L			
					-			
l1: Matariali		18 Limestana			Inserted		MRDS migration	
Material: Ore or Gangue		Limestone Ore			Insert Da Updated		29-OCT-2002 09:44:3	
Rec:	-	3			Update L			
		-						
11:		18			Inserted		MRDS migration	
Material:		Chert			Insert Da		29-OCT-2002 09:44:3	
Ore or Gangue Rec:);	Ore 1			Updated			
Rec.		I			Update L	Jal.		
<i>I1:</i>		16			Inserted	B:	MRDS migration	
Material:		Quartzite			Insert Da	nt:	29-OCT-2002 09:44:3	
Ore or Gangue):	Ore			Updated			
Rec:		4			Update L	Dat:		
Names								
						_		
11:		80			Inserted		MRDS migration	
Status:		Current	Non Barrow Dit		Insert Da		29-OCT-02	
Site Name: Line:		1	nyon Borrow Pit.		Updated Update L		USGS 29-OCT-02	
Line.		1			Opuale I	ale.	23 001 02	
<u>13</u> 1	1 of 1		ENE	0.81 / 4,269.62	4,507.95 / -49	WEBER C DAVIS CC OGDEN U		MRDS
						OGDEN	1 64405	
Dep ID:		10020519			<i>I1:</i>		54	
Dev Status:		PRODUCE	R		Latitude		41.133911	
Code List:		SDG					-111.90332	
Url:		r	nttp://mrdata.usg	s.gov/mras/snov	w-mrds.php?dep	_10=10020519)	
<u>Commodity</u>								
I1:		96			Line:		1	
Code:		SDG			Inserted	Bv:	MRDS migration	
Commodity:			Gravel, Cons		Insert Da		29-OCT-2002 09:00:24	
Commodity Ty		Non-metal	lic		Updated	By:	USGS	
Commodity Gr		Sand and	Gravel		Update I	Date:	29-OCT-2002 09:00:35	
Importance:		Primary						
<u>Materials</u>								
<i>I1:</i>		53			Inserted		MRDS migration	
Material:		Limestone			Insert Da		29-OCT-2002 09:44:3	
		Ore 2			Updated Update L			
		~				ral.		
Ore or Gangue Rec:					Inserted		MRDS migration	
		54						
Rec:		54 Quartzite			Insert Da	nt:	29-OCT-2002 09:44:3	
Rec:):	Quartzite Ore			Updated	By:	29-OCT-2002 09:44:3	
Rec: I1: Material:):	Quartzite				By:	29-OCT-2002 09:44:3	

Map Key	Number Records		ion Distance (mi/ft)	Elev/Diff (ft)	Site		DB
l1: Material: Ore or Gangu Rec:	e:	17 Sandstone Ore 4		Inserted Insert Da Updated Update I	at: I By:	MRDS migration 29-OCT-2002 09:44:3	
l1: Material: Ore or Gangu Rec:	e:	17 Granite Ore 1		Inserted Insert Da Updated Update I	at: I By:	MRDS migration 29-OCT-2002 09:44:3	
<u>Names</u>							
l1: Status: Site Name: Line:		11 Current Weber Canyon Gra 1	aves Pit	Inserted Insert Da Updated Update I	ate: I By:	MRDS migration 29-OCT-02 USGS 29-OCT-02	
<u>14</u>	1 of 1	ENE	0.85 / 4,484.07	4,515.62 / -41	UNKNOV DAVIS C OGDEN		MRDS
Dep ID: Dev Status: Code List: Url:		10179702 PROSPECT SDG http://mr	data.usgs.gov/mrds/sl	I1: Latitude Longitud how-mrds.php?dep	de:	52 41.134277 -111.90271)2	
<u>Commodity</u>							
I1: Code: Commodity: Commodity T Commodity G Importance:		33 SDG Sand and Gravel, 6 Non-metallic Sand and Gravel Primary	Cons	Line: Inserted Insert Da Updated Update I	ate: I By:	1 MAS migration 29-OCT-2002 09:00:24 USGS 29-OCT-2002 09:01:44	
<u>Names</u>							
l1: Status: Site Name: Line:		28 Current Unknown 1		Inserted Insert Da Updated Update I	ate: I By:	MAS migration 29-OCT-02 USGS 29-OCT-02	
<u>15</u>	1 of 1	W	0.98 / 5,180.97	4,819.35 / 262	DAVIS C	T OF HWYS PIT NO 06003 OUNTY B UT 84056	MRDS
Dep ID: Dev Status: Code List: Url:		10226825 PROSPECT SDG http://mr	data.usgs.gov/mrds/sl	I1: Latitude Longitud how-mrds.php?dep	de:	41 41.124695 -111.938904 25	
<u>Commodity</u>							
I1: Code: Commodity: Commodity T Commodity G Importance:		47 SDG Sand and Gravel, 6 Non-metallic Sand and Gravel Primary	Cons	Line: Inserted Insert Da Updated Update I	ate: I By:	1 MAS migration 29-OCT-02 USGS 29-OCT-02	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Names								
l1: Status: Site Name: Line:		27 Current Ut Dept o 1	f Hwys Pit No 0	6003	Inserted Insert Da Updated Update I	te: By:	MAS migration 29-OCT-02 USGS 29-OCT-02	
<u>16</u>	1 of 1		W	1.00 / 5,272.90	4,818.65 / 262	UNKNOW DAVIS CO HILL AFB		MRDS
Dep ID: Dev Status: Code List: Url:		10203997 PROSPE SDG	СТ	sgs.gov/mrds/sho	I1: Latitude: Longitud w-mrds.php?dep_	le:	27 41.125671 -111.939392	
<u>Commodity</u>								
I1: Code: Commodity: Commodity C Commodity (Importance:	••	67 SDG Sand and Non-meta Sand and Primary			Line: Inserted Insert Da Updated Update L	te: By:	1 MAS migration 29-OCT-2002 09:00:24 USGS 29-OCT-2002 09:01:53	
<u>Names</u>								
l1: Status: Site Name: Line:		28 Current Unknown 1			Inserted Insert Da Updated Update L	te: By:	MAS migration 29-OCT-02 USGS 29-OCT-02	

Unplottable Summary

Total: 0 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID

No unplottable records were found that may be relevant for the search criteria.

Unplottable Report

No unplottable records were found that may be relevant for the search criteria.

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

Formerly Utilized Sites Remedial Action Program:

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

National Priority List:

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action.

Government Publication Date: Jun 25, 2021

National Priority List - Proposed:

Includes sites proposed (by the EPA, the state, or concerned citizens) for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment. *Government Publication Date: Jun 25, 2021*

Deleted NPL:

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate. *Government Publication Date: Jun 25, 2021*

SEMS List 8R Active Site Inventory:

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

Government Publication Date: Mar 23, 2021

Inventory of Open Dumps, June 1985:

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257). *Government Publication Date: Jun 1985*

DOE FUSRAP

PROPOSED NPL

NPI

DELETED NPL

SEMS

ODI

Order No: 21081700855

SEMS List 8R Archive Sites:

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Mar 23, 2021

<u>Comprehensive Environmental Response, Compensation and Liability Information System -</u> CERCLIS:

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA. *Government Publication Date: Oct 25, 2013*

EPA Report on the Status of Open Dumps on Indian Lands:

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (Al/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

CERCLIS Liens:

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). *Government Publication Date: Jan 30, 2014*

RCRA CORRACTS-Corrective Action:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Jun 14, 2021

RCRA non-CORRACTS TSD Facilities:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). *Government Publication Date: Jun 14, 2021*

RCRA Generator List:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Jun 14, 2021

CERCLIS LIENS

CERCLIS NFRAP

RCRA CORRACTS

RCRA LQG

RCRA TSD

SEMS ARCHIVE

IODI

CERCLIS

39

RCRA Small Quantity Generators List:

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Jun 14, 2021

RCRA Very Small Quantity Generators List:

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Jun 14, 2021

RCRA Non-Generators:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste. *Government Publication Date: Jun 14, 2021*

Federal Engineering Controls-ECs:

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Feb 23, 2021

Federal Institutional Controls- ICs:

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: Feb 23, 2021

Land Use Control Information System:

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Emergency Response Notification System:

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency. *Government Publication Date: Nov 9, 2020*

RCRA VSQG

RCRA NON GEN

RCRA SQG

FED ENG stems,

FED INST

LUCIS

ERNS 1982 TO 1986

ERNS 1987 TO 1989

ERNS

Order No: 21081700855

erisinfo.com | Environmental Risk Information Services

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 6, 2021

FEMA Underground Storage Tank Listing:

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 2, 2020

Historical Gas Stations:

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930. Government Publication Date: Jul 1, 1930

Petroleum Refineries:

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data. Government Publication Date: Jul 10, 2020

Petroleum Product and Crude Oil Rail Terminals:

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data. Government Publication Date: Apr 28, 2020

LIEN on Property:

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program. Government Publication Date: May 25, 2021

Superfund Decision Documents:

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Jun 28, 2021

State

41

Utah National Priorities List:

SUPERFUND ROD

FEMA UST

FRP

FED BROWNFIELDS

HIST GAS STATIONS

BULK TERMINAL

SEMS LIEN

NPL UT

REFN

The National Priorities List (NPL) is maintained by the Utah Department of Environmental Quality's Division of Environmental Response and Remediation (DERR). Before a cleanup of a hazardous waste site can take place under Superfund, it must be included on the National Priority List. The NPL is a published list of hazardous waste sites that are eligible for extensive, long-term cleanup action under the Superfund program. When no responsible party can be found, listing on the NPL allows EPA and the State to access the Superfund Trust fund to pay for site cleanup. The DERR assumes no responsibility or liability for the accuracy of the location of these properties.

Government Publication Date: Jun 28, 2021

Potential Contaminated Sites:

This database of Comprehensive Environmental Response, Compensation, and Liability System sites is maintained by the Utah Department of Environmental Quality's Division of Environmental Response and Remediation (DERR). The CERCLA Branch of the DERR performs site investigations of potentially contaminated sites within the State of Utah to determine whether or not they pose a threat to human health and the environment and should be included on the Federal Superfund National Priorities List. Sites are extracted from the Utah Environmental Interactive Map. The DERR assumes no responsibility or liability for the accuracy of the location of these properties. Government Publication Date: Jun 28, 2021

Solid Waste Facilities and Landfills:

The Division of Solid and Hazardous Waste of the Department of Environmental Quality (DEQ) maintains a list of permitted solid waste and landfill facilities.

Government Publication Date: May 11, 2021

Historical Solid Waste and Landfill Facilities:

The Division of Solid and Hazardous Waste of the Department of Environmental Quality (DEQ) maintains a list of historically closed landfills. Public Land Survey System (PLSS) locations provided by the source are subject to accuracy limitations inherent to the PLSS system. Government Publication Date: Sep 22, 2014

Sites With Leaking Underground Storage Tanks (LUST):

List of Leaking Underground Storage Tank (LUST) Sites made available by the Underground Storage Tank Branch of the Department of Environmental Quality (DEQ), Division of Environmental Response and Remediation (DERR). Includes sites from the LUST Sites List as well as LUST sites from the DEQ Environmental Interactive Map. Government Publication Date: May 17, 2021

Sites With Leaking Aboveground Storage Tanks (LAST):

The Division of Environmental Response and Remediation (DERR) has entered into an agreement with the Division of Water Quality (DWQ) to assume oversight of petroleum releases from above ground storage tanks (ASTs). Government Publication Date: May 11, 2021

Delisted Leaking Storage Tank:

This database contains a list of closed leaking storage tank sites that were removed from the Utah State Underground Storage Tank program of the Department of Environmental Quality (DEQ).

Government Publication Date: May 17, 2021

Sites With Underground Storage Tanks (UST):

A list of Underground Storage Tank (UST) sites made available by the Underground Storage Tank Branch of the Department of Environmental Quality (DEQ), Division of Environmental Response and Remediation (DERR). Includes sites from the UST Sites list as well as UST sites from the DEQ Environmental Interactive Map. Government Publication Date: May 17, 2021

Sites With Aboveground Storage Tanks (AST):

A list of aboveground storage tank sites made available by the Division of Environmental Response and Remediation (DERR) of the Department of Environmental Quality (DEQ).

Government Publication Date: May 11, 2021

Tanks Lapse List:

42

A list of tank facilities that do not have an active Certificate of Compliance due to lapsing, revocation, or installation in process. The listed USTs at these facilities are ineligible to receive deliveries of fuel. Made available by the Underground Storage Tanks Compliance Branch of the Utah Department of Environmental Quality.

Government Publication Date: Aug 6, 2021

CONTAM POTENTIAL

HSWF

LUST

SWF/LF

LAST

DELISTED LST

UST

AST

UST LAPSE

Delisted Storage Tanks:

This database contains a list of closed storage tank sites that were removed from the Utah State Underground Storage Tank program of the Department of Environmental Quality (DEQ).

Government Publication Date: Aug 6, 2021

List of Targeted and Non-targeted Brownfields:

List of Brownfields Projects, either targeted or not targeted for cleanup, made available by the Department of Environmental Quality (DEQ) Division of Environmental Response and Remediation (DERR). The DERR conducts Brownfields activities under authorities of the Voluntary Release Cleanup Act, Hazardous Substances Mitigation Act and the Small Business Liability Relief Brownfields Revitalization Act. These statutes provide mechanisms by which the DERR oversees the assessment and cleanup of Brownfields.

Government Publication Date: Aug 4, 2021

Voluntary Cleanup Site List:

The Utah Voluntary Cleanup Program (VCP) of the Department of Environmental Quality (DEQ) was created to promote the voluntary cleanup of contaminated sites. The VCP is intended to encourage redevelopment of Brownfields and other impacted sites by providing a streamlined cleanup program.

Government Publication Date: Nov 11, 2020

Response Action Sites:

The Voluntary Cleanup Program/Brownfields Section of the Department of Environmental Quality (DEQ) maintains a list of sites at which Response Actions are planned or have been completed. *Government Publication Date: Mar 17, 2021*

Sites with Institutional Controls:

Sites included in the Voluntary Cleanup Program (VCP), Superfund and Underground Storage Tank Facilities list that have environmental convenants and institutional controls in place. Government Publication Date: Jun 8, 2021

<u>Tribal</u>

Leaking Underground Storage Tanks (LUSTs) on Indian Lands:

LUSTs on Tribal/Indian Lands in Region 8, which includes Utah. *Government Publication Date: Apr 14, 2020*

Underground Storage Tanks (USTs) on Indian Lands:

USTs on Tribal/Indian Lands in Region 8, which includes Utah. *Government Publication Date: Apr 14, 2020*

Delisted Tribal Leaking Storage Tanks:

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA. *Government Publication Date: Apr 14, 2020*

Delisted Tribal Underground Storage Tanks:

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA. *Government Publication Date: Apr 14, 2020*

<u>County</u>

No County standard environmental record sources available for this State.

Additional Environmental Record Sources

<u>Federal</u>

43

INDIAN LUST

INDIAN UST

DELISTED ILST

DELISTED IUST

DTNK

BROWNFIELDS

nup

VCP

RESPONSE Response

INST

PFOA/PFOS Contaminated Sites:

List of sites where PFOA or PFOS contaminants have been found in drinking water or soil. Made available by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Mar 1, 2021

Facility Registry Service/Facility Index:

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA). *Government Publication Date: Nov 2, 2020*

Toxics Release Inventory (TRI) Program:

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U. S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment. *Government Publication Date: Feb 19, 2020*

Perfluorinated Alkyl Substances (PFAS) Releases:

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Feb 19, 2020

Perfluorinated Alkyl Substances (PFAS) Water Quality:

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. *Government Publication Date: Jul 20, 2020*

Hazardous Materials Information Reporting System:

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation. *Government Publication Date: Sep 1, 2020*

National Clandestine Drug Labs:

The U.S. Department of Justice ("the Department") provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. *Government Publication Date: Oct 5, 2020*

Toxic Substances Control Act:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

Hist TSCA:

44

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

PFAS WATER

HMIRS

NCDL

TSCA

HIST TSCA

PFAS NPL

FINDS/FRS

TRIS ands of L

PFAS TRI

FTTS Administrative Case Listing:

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. Government Publication Date: Jun 25, 2021

State Coalition for Remediation of Drycleaners Listing:

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports. Government Publication Date: Jun 14, 2021

Drycleaner Facilities:

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments. Government Publication Date: May 5, 2021

Delisted Drycleaner Facilities:

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: May 5, 2021

Formerly Used Defense Sites:

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: May 26, 2021

Former Military Nike Missile Sites:

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination. Government Publication Date: Dec 2, 1984

FED DRYCLEANERS

DELISTED FED DRY

FUDS

FORMER NIKE

FTTS ADMIN

FTTS INSP

PRP

ICIS

SCRD DRYCLEANER

Order No: 21081700855

45

PHMSA Pipeline Safety Flagged Incidents:

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types. *Government Publication Date: Jul 7, 2020*

Material Licensing Tracking System (MLTS):

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016. *Government Publication Date: May 11, 2021*

Historic Material Licensing Tracking System (MLTS) sites:

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State. *Government Publication Date: Jan 31, 2010*

Mines Master Index File:

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself. *Government Publication Date: Nov 3, 2020*

Surface Mining Control and Reclamation Act Sites:

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Government Publication Date: Dec 18, 2020

Mineral Resource Data System:

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2006

Uranium Mill Tailings Radiation Control Act Sites:

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

Government Publication Date: Mar 4, 2017

Alternative Fueling Stations:

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: Jul 12, 2021

Registered Pesticide Establishments:

46

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA. *Government Publication Date: Apr 13, 2021*

Order No: 21081700855

HIST MLTS

MI TS

SMCRA

MINES

MRDS

ALT FUELS

URANIUM

SSTS

PIPELINE INCIDENT

Polychlorinated Biphenyl (PCB) Notifiers:

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Nov 19, 2020

<u>State</u>

Spill Reports 1988 current through February 7, 2013:

Regulated industry, permitted facilities, waste transporters and others are required by state laws to report chemical spills and other environmental incidents within certain time frames, depending on the type of incident. These incidents are reported to The Division of Environmental Response & Remediation (DERR) of the Department of Environmental Quality (DEQ).

Government Publication Date: Apr 20, 2021

Methamphetamine Contaminated Properties:

Utah Administrative Rule 19-6-901 Illegal Drug Operations Site Reporting and Decontamination Act requires local health departments to maintain a list of properties believed to be contaminated by the illegal manufacture of drugs. These properties were reported to the Salt Lake Valley Health Department by a complaint or report from a law enforcement agency and the Department has determined that reasonable evidence exists that the property is contaminated, it is removed from this list.

Government Publication Date: May 7, 2021

Dry Cleaning Facilities:

The Division of Air Quality of the Department of Environmental Quality (DEQ) maintains a list of regulated dry cleaners that use perchlorethylene (PCE). *Government Publication Date: Mar 12, 2021*

Delisted Drycleaners:

A list of sites which once appeared on - and have since been removed from - the list of regulated dry cleaners that use perchlorethylene (PCE) made available by the Division of Air Quality of the Department of Environmental Quality (DEQ). *Government Publication Date: Mar 12, 2021*

Tier 2 Chemical Inventory Program:

A list of Tier 2 facilities managed by the Division of Environmental Response and Remediation (DERR) of the the Utah Department of Environmental Quality (DEQ).

Government Publication Date: May 3, 2021

<u>Tribal</u>

47

No Tribal additional environmental record sources available for this State. <u>County</u>

No County additional environmental record sources available for this State.

PCB

SPILLS

CDL

TIER 2

DRYCLEANERS

DELISTED DRYCLEANERS

Definitions

Database Descriptions: This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

Detail Report. This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

Distance: The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

Elevation: The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables</u>: These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.



CITY DIRECTORY REPORT WATER WELL REPORT OIL GAS REPORT PHYSICAL SETTINGS REPORT





CITY DIRECTORY

Project Property:

Project No: Requested By: Order No: Date Completed: South Weber Gateway South Weber Gateway South Weber, UT 84405 900166 CMT Engineering Laboratories 21081700855 August 20, 2021

Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com August 20, 2021 RE: CITY DIRECTORY RESEARCH South Weber Gateway South Weber Gateway South Weber, UT

Thank you for contac ng ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse lis ng City Directory search to determine prior occupants of the subject site and adjacent proper es. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Lis ng Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either u lized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as mul ple digi zed directories. These do not claim to be a complete collec on of all reverse lis ng city directories produced.

ERIS has made every effort to provide accurate and complete informa on but shall not be held liable for missing, incomplete or inaccurate informa on. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are addi onal addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria:

2050-End of E South Weber Drive 2300-End of View Drive

Search Results Summary

Date	Source	Comment
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2006	COLE	
2000	COLE	
1997-98	COLE	
1990	POLKS	

2020 SOURCE: DIGITAL BUSINESS DIRECTORY

2467 HIGHMARK CHARTER SCHOOL ... Schools

- 2552 BURLY BURGER...Restaurants
- 2572 BURLY BURGER...Restaurants
- 2572 JACKSON, BRANDI DPT...Physical Therapists
- 2572 LITTLE CAESARS PIZZA...Pizza
- 2572 ROPER, CHERYL...Physical Therapists
- 2577 CINNABON...Bakers-retail

E SOUTH WEBER DRIVE 2020 SOURCE: DIGITAL BUSINESS DIRECTORY

2312 TETRA FINANCIAL GROUP LLC...Financial Advisory Services

E SOUTH WEBER DRIVE

NO LISTING FOUND FOR THIS YEAR

2320 STEVE RICE CONSTRUCTION...Construction Companies

2443 AAA CRYSTAL CLEAR....Glass-auto Plate & Window & Etc



NO LISTING FOUND FOR THIS YEAR...

NO LISTING FOUND FOR THIS YEAR...

Report ID: 21081700855 - 8/20/2021 www.erisinfo.com

2006 SOURCE: COLE

	WEB	ED	וסח	VE
JU	VVED			VE

S

VIEW DRIVE

1990	NO LISTING
2045	DIANNA S NIELSEN
2045	GARY L NIELSEN
2053	ALMA FLORES
2060	ALICE S YEATES
2080	JANE C MARTINEZ
2080	JERRY CLARK MARTINEZ
2090	AMY L DAVIS
2090	TRACY E DAVIS
2109	BRICK WILLARD
2109	RANDY G DEMILLE
2109	RANDY G DEMILLE COMMUNICATIONS
2110	MARY C CLARK
2116	MELODIE A CLARK
	WAYNE CLARK
	ARNOLDS WILD GAME PROCESSING
	BYRAM CUSTOM MEATS
	NO LISTING
	MELODIE CLARK
-	NO LISTING
2126	WAYNE R CLARK
	F KOPPUS
	MIKE PATRICK
	FRANCIS E LONG
	PRAMOOK LONG
-	SOUTH WEBER STORAGE
-	SEAN LEE SWEDIN
	CINDY R SWEDIN
	SEAN L SWEDIN
	SOUTH VALLEY STORAGE
	NO LISTING
	DOUGLAS W WOOD
	KIM WILTSIE WOOD
	ELMER BOWSER
2585	STAKER PAVING & CONSTRUCTION CO

200	6
	CE: COLE
	JONATHAN WIEST
	ALLAN LEROY MECHAM
	LISA MARIE MECHAM
2312	ILENE C CROWELL
2312	JAMES SCOT CROWELL
2312	NELI COOPERS REAL ESTATE INC
2324	PARTNERS TITLE INSURANCE CO
2324	ROY POLL
2324	SUSAN W POLL
2363	CECELIA LOUISE HILLMAN
2363	DONALD W HILLMAN
2368	JENNIFER E JENSEN
2368	RANDY D JENSEN
2373	KEVIN L MCCLAIN
2373	LISA D MCCLAIN
2381	MICHAEL ROBERT MURRAY
2381	STACEY GRIMES MURRAY
2384	CHRIS W WHELCHEL
2384	CWW CONSTRUCTION INC
2396	ALAN DEVON JENKINS
2396	NATALIE ANN JENKINS
2410	CRAIG D HIGLEY
2410	LACEE WESTBROEK HIGLEY
2425	NO LISTING
2435	NO LISTING
2443	BRADFORD DANIEL WEAVER
2443	JOANNE M WEAVER
2443	PATHFINDER SERVICES

2000 SOURCE: COLE

- 2045D FULLER2053DAVID PARRY2080J C MARTINEZ2090WAYNE DUNCAN2109RICHARD LUND2110HOWARD CLARK2111VERONICA ONEAL2112NP2116JOHN KIRKLAND2125BYRNA CUSTOM MEATS2126WAYNE CLARK2141NP2160FRANCIS E LONG
- 2202 NP
- 2215 PETER GALVAN
- 2225 ELMER BOWSER
- 2585 PARSON SAND&GRVL

SOUTH WEBER DRIVE 2000

2000	
SOURCE:	COLE

- 2363 AMBER HILLMAN2363 DONALD W HILLMAN
- 2384 C WHELCHEL
- 2384 DEANNA WHELCHEL
- 2425DAVID A WEST2435D M LAFFERTY
- 2443 B J WEAVER
- 2447 NORMAN FOWLES

1997-98 SOURCE: COLE

1983GARY G FITZGERALD2011NP

- 2025 MICHAEL L PETERSON
- 2035 GLJONES
- 2045 **D FULLER**
- 2080 **J C HAMPTON**
- 2090 WAYNE DUNCA 2109 RICHARD LUND
- 2109 RICHARD LOND 2110 HOWARD CLARK
- 2111 CHRIS CARTER
- 2112 JOHN KIRKLAND
- 2125 BYRAM CUSTOM MEATS
- 2126 WAYNE CLARK
- 2141 DEBORAH LARSEN
- 2160 FRANCIS E LONG 2202 SEAN SWEDIN
- 2202 SEAN SWEDIN 2215 PETER GALVAN
- 2225 ELMER BOWSER
- 2585 PARSON CS S&&GRVL
- 2635 GENEVA SALES&DISP

1997-98 SOURCE: COLE

SOUTH WEBER DRIVE

- 2363 AMBER HILLMAN
- 2363 DONALD W HILLMAN2384 C WHELCHEL
- 2384 DEANNA WHELCHELL
- 2425 DAVID A WEST
- 2443 B J WEAVER
- 2447 NORMAN FOWLES

VIEW DRIVE

1990 SOURCE: POLKS

STREET NOT LISTED

--- END REPORT ---



Property Information

Order Number:		21081700855p
Date Completed:		August 17, 2021
Project Number:		900166
Project Property:		South Weber Gateway South Weber Gateway South Weber UT 84405
Coordinates:	Latitude: Longitude:	41.12608088 -111.91734333
	UTM Northing: UTM Easting: UTM Zone: Elevation: Slope Direction:	4553158.84955 Meters 422996.773432 Meters UTM Zone 12T 4,557.05 ft N

Topographic Information	2
Hydrologic Information	.4
Geologic Information	7
Soil Information	.9
Wells and Additional Sources	
Summary2	3
Detail Report	6
Radon Information7	6
Appendix7	
Liability Notice	9

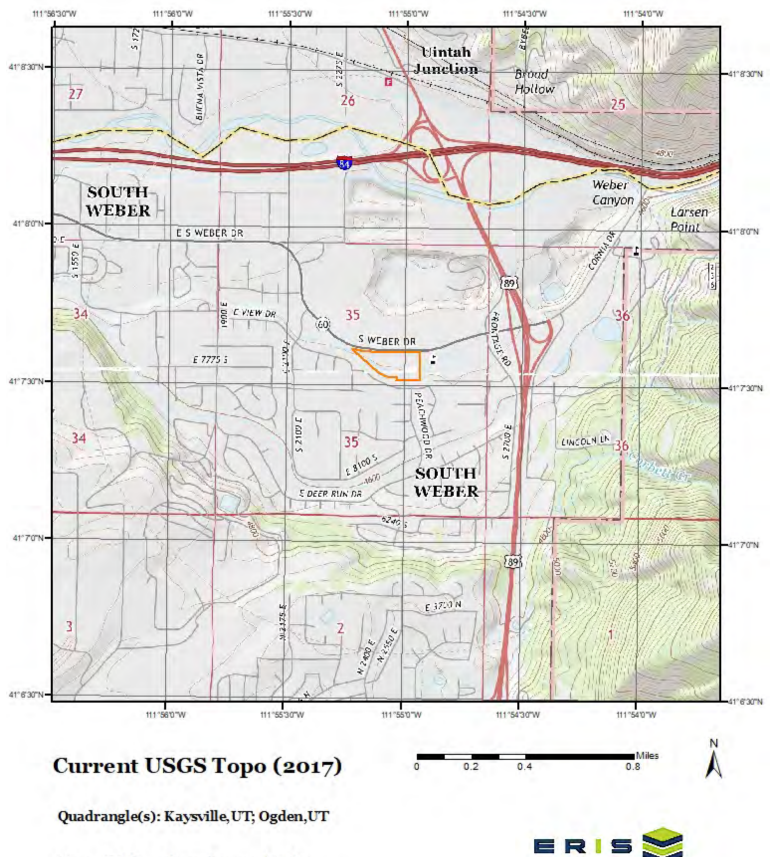
The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

Topographic Information



Source: USGS 7.5 Minute Topographic Map

Topographic Information

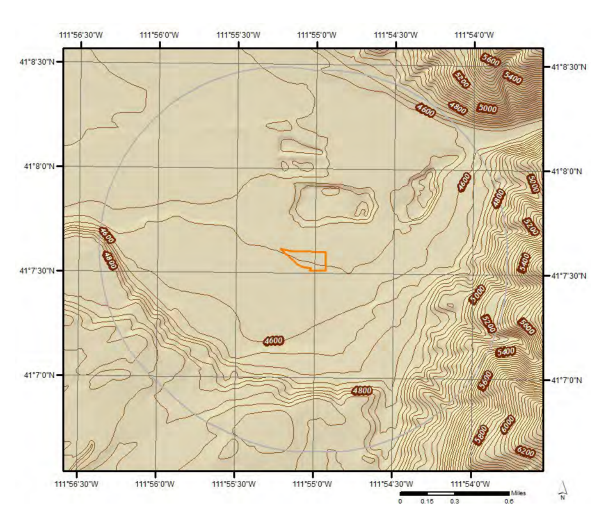
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

4,557.05 ft

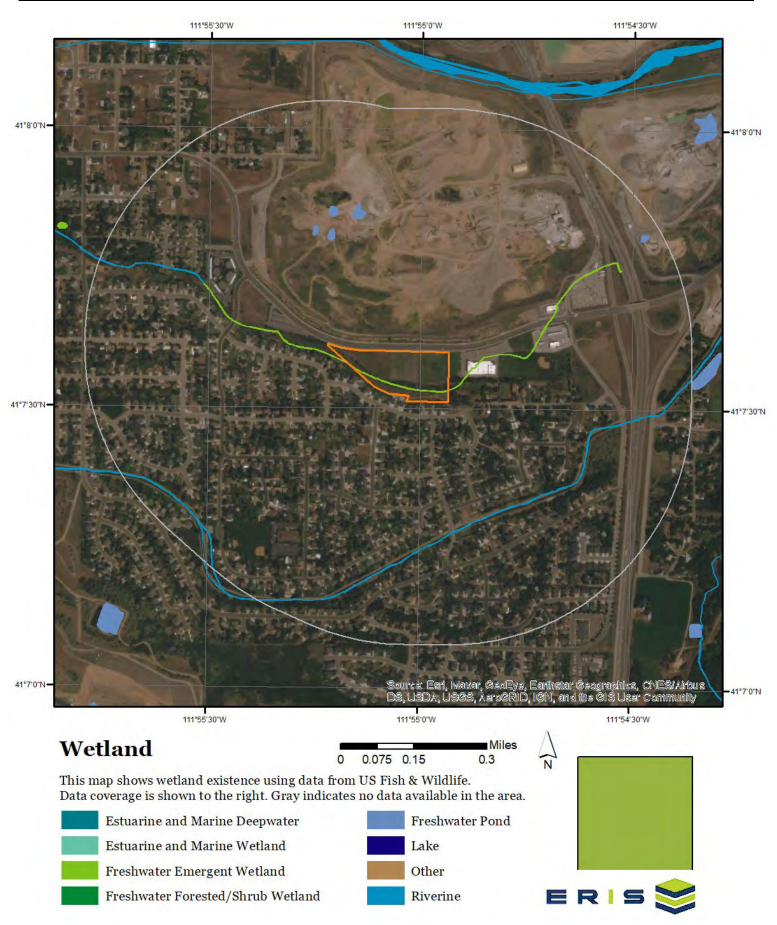
Ν

Topographic information at project property:

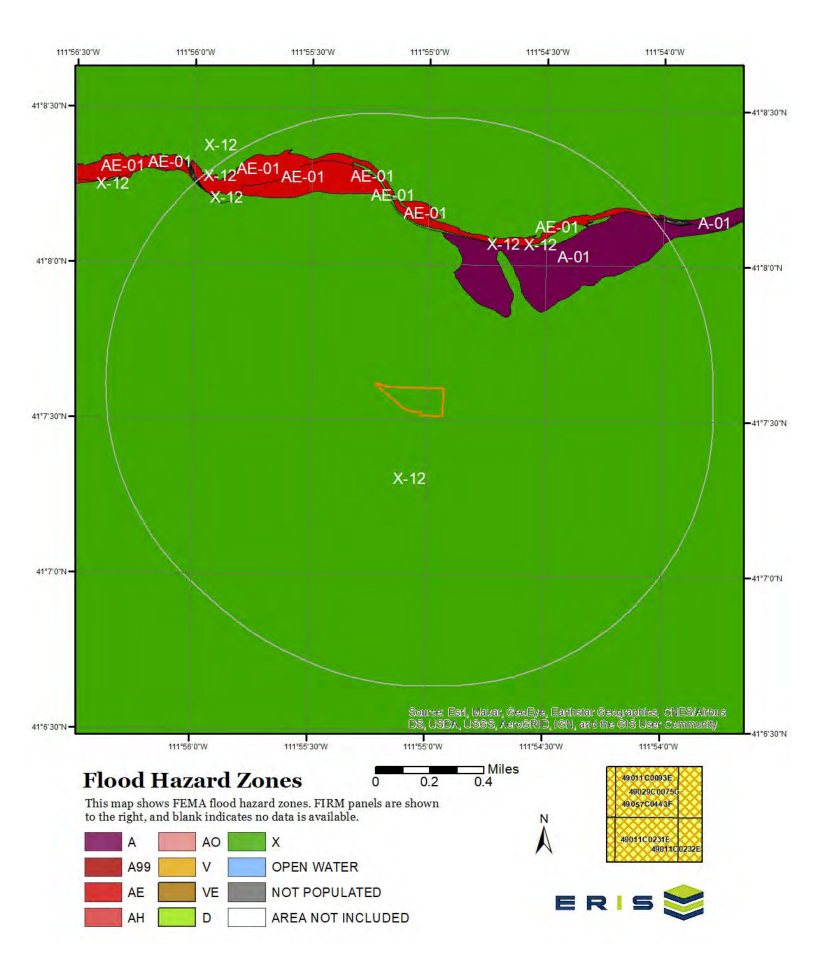
Elevation: Slope Direction:



Hydrologic Information



Hydrologic Information

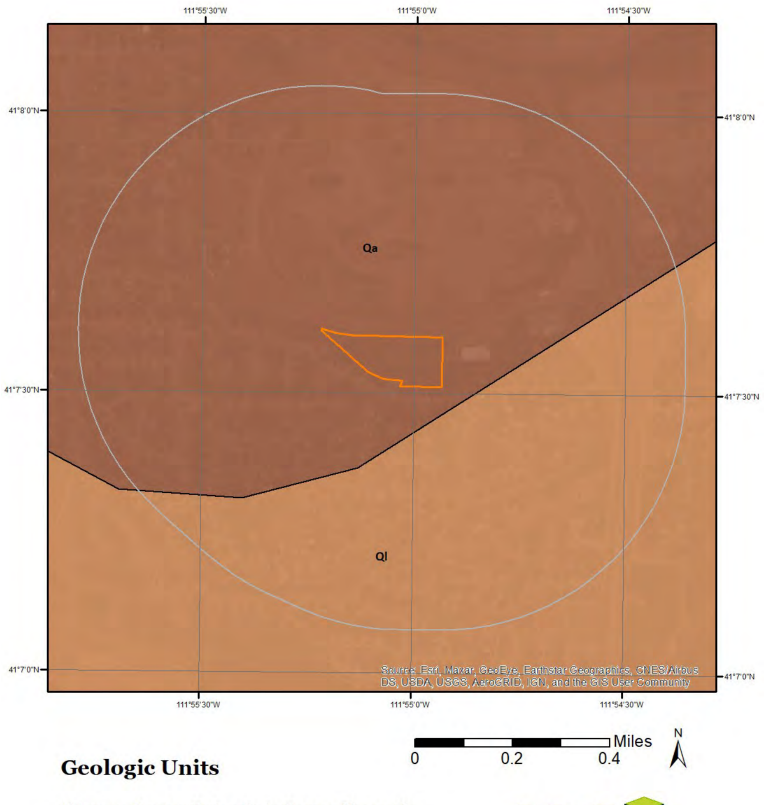


Hydrologic Information

The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below.

Flood Zone A-01 A Zone: A Flood Zone AE-01 AE Zone: AE Zone subtype: AE	Available FIRM Panels in area:	49011C0093E(effective:2007-06-18) 49011C0232E(effective:2007-06-18) 49011C0230E(effective:2007-06-18) 49011C0089E(effective:2007-06-18) 49011C0231E(effective:2007-06-18) 49011C0094E(effective:2007-06-18) 49029C0075C(effective:2010-04-19) 49057C0444F(effective:2015-06-02) 49057C0443F(effective:2015-06-02) 49057C0439F(effective:2015-06-02)
Zone subtype: Flood Zone AE-01 Zone: AE Zone subtype:	Flood Zone A-01	
Flood Zone AE-01 Zone: AE Zone subtype:	Zone:	Α
Zone: AE Zone subtype:	Zone subtype:	
Zone: AE Zone subtype:		
Zone subtype:	Flood Zone AE-01	
	Zone: AE	
	Zone subtype:	
	Flood Zone X-12	
Zone: X		X
Zone subtype: AREA OF MINIMAL FLOOD HAZARD		

Geologic Information



This maps shows geologic units in the area. Please refer to the report for detailed descriptions.

E R I S 📚

Geologic Information

The previous page shows USGS geology information. Detailed information about each unit is provided below.

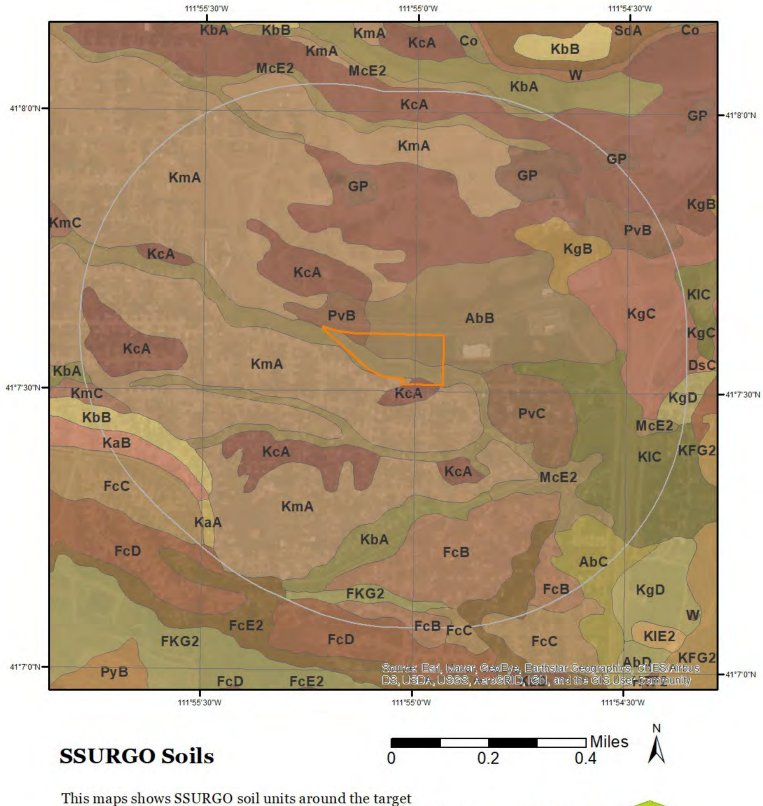
Geologic Unit Qa

Unit Name: Unit Age: Primary Rock Type: Secondary Rock Type: Unit Description:

Quaternary alluvium and colluvium Quaternary alluvium colluvium No description available.

Geologic Unit QI

Unit Name: Unit Age: Primary Rock Type: Secondary Rock Type: Unit Description: Quaternary Lake Bonneville deposits Quaternary clay or mud sand No description available.



property. Please refer to the report for detailed soil descriptions.

E R I S 📚

The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit AbB (4.07%)	
Map Unit Name:	Ackmen loam, 1 to 3 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.
Major components are printed below	
Ackmen(100%)	
horizon Ap(0cm to 15cm)	Loam
horizon AC(15cm to 81cm)	Loam
horizon C(81cm to 152cm)	Loam

Minor map unit components are excluded from this report.

Map Unit: AbB - Ackmen loam, 1 to 3 percent slopes

Component: Ackmen (100%)

The Ackmen component makes up 100 percent of the map unit. Slopes are 1 to 3 percent. This component is on alluvial fans. The parent material consists of slope alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 4 percent. This component is in the R028AY310UT Upland Loam (bonneville Big Sagebrush) North ecological site. Nonirrigated land capability classification is 3s. Irrigated land capability classification is 2e. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Map Unit AbC (1.32%)	
Map Unit Name:	Ackmen loam, 3 to 6 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.
Major components are printed below	
Ackmen(100%)	
horizon Ap(0cm to 15cm)	Loam
horizon AC(15cm to 81cm)	Loam
horizon C(81cm to 152cm)	Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: AbC - Ackmen loam, 3 to 6 percent slopes

Component: Ackmen (100%)

The Ackmen component makes up 100 percent of the map unit. Slopes are 3 to 6 percent. This component is on alluvial fans. The parent material consists of slope alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth)

is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 4 percent. This component is in the R028AY310UT Upland Loam (bonneville Big Sagebrush) North ecological site. Nonirrigated land capability classification is 3s. Irrigated land capability classification is 3e. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Map Unit FcB (3.47%)	
Map Unit Name:	Francis loamy fine sand, 0 to 3 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.
Major components are printed below	
Francis(100%)	
horizon Ap(0cm to 18cm)	Loamy fine sand
horizon A12(18cm to 33cm)	Loamy fine sand
horizon C1(33cm to 58cm)	Loamy fine sand
horizon C2(58cm to 185cm)	Fine sand
Component Description:	
Minor map unit components are excluded from this re	port.

Map Unit: FcB - Francis loamy fine sand, 0 to 3 percent slopes

Component: Francis (100%)

The Francis component makes up 100 percent of the map unit. Slopes are 0 to 3 percent. This component is on lake terraces. The parent material consists of lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R028AY330UT Upland Sand (black Greasewood, Indian Ricegrass) ecological site. Nonirrigated land capability classification is 6s. Irrigated land capability classification is 3s. This soil does not meet hydric criteria.

Map Unit FcC (3.26%)	
Map Unit Name:	Francis loamy fine sand, 3 to 6 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.
Major components are printed below	
Francis(100%)	
horizon Ap(0cm to 18cm)	Loamy fine sand
horizon A12(18cm to 33cm)	Loamy fine sand
horizon C1(33cm to 58cm)	Loamy fine sand
horizon C2(58cm to 185cm)	Fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: FcC - Francis loamy fine sand, 3 to 6 percent slopes

Component: Francis (100%)

11

The Francis	component makes up 100 percent of the map unit. Slopes are 3 to 6 percent.	This component is on lake terraces. The
11	erisinfo.com Environmental Risk Information Services	Order No: 21081700855p

parent material consists of lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R028AY330UT Upland Sand (black Greasewood, Indian Ricegrass) ecological site. Nonirrigated land capability classification is 6s. Irrigated land capability classification is 3s. This soil does not meet hydric criteria.

Map Unit FcD (4.59%)	
Map Unit Name:	Francis loamy fine sand, 6 to 10 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.
Major components are printed below	
Francis(100%)	
horizon Apo(0cm to 18cm)	Loamy fine sand
horizon A12(18cm to 33cm)	Loamy fine sand
horizon C1(33cm to 58cm)	Loamy fine sand
horizon C2(58cm to 185cm)	Fine sand
Component Description:	

Minor map unit components are excluded from this report.

Map Unit: FcD - Francis loamy fine sand, 6 to 10 percent slopes

Component: Francis (100%)

The Francis component makes up 100 percent of the map unit. Slopes are 6 to 10 percent. This component is on lake terraces. The parent material consists of lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R028AY330UT Upland Sand (black Greasewood, Indian Ricegrass) ecological site. Nonirrigated land capability classification is 6s. Irrigated land capability classification is 4s. This soil does not meet hydric criteria.

Map Unit FcE2 (4.11%)	
Map Unit Name:	Francis loamy fine sand, 10 to 20 percent slopes, eroded
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.
Major components are printed below	
Francis(100%)	
horizon Ap(0cm to 18cm)	Loamy fine sand
horizon A12(18cm to 33cm)	Loamy fine sand
horizon C1(33cm to 58cm)	Loamy fine sand
horizon C2(58cm to 185cm)	Fine sand
Component Description:	

Minor map unit components are excluded from this report.

Map Unit: FcE2 - Francis loamy fine sand, 10 to 20 percent slopes, eroded

Component: Francis (100%)

The Francis component makes up 100 percent of the map unit. Slopes are 10 to 20 percent. This component is on lake terraces. The parent material consists of lacustrine deposits. Depth to a root restrictive laver is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R028AY330UT Upland Sand (black Greasewood, Indian Ricegrass) ecological site. Nonirrigated land capability classification is 6s. Irrigated land capability classification is 6s. This soil does not meet hydric criteria.

Map Unit FKG2 (0.34%)

Map Unit Name:	Francis-Kidman complex, 20 to 50 percent slopes, eroded
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.
Major components are printed below	
Francis(70%)	
horizon Ap(0cm to 18cm)	Loamy fine sand
horizon A12(18cm to 33cm)	Loamy fine sand
horizon C1(33cm to 58cm)	Loamy fine sand
horizon C2(58cm to 185cm)	Fine sand
Kidman(30%)	
horizon H1(0cm to 28cm)	Fine sandy loam
horizon H2(28cm to 43cm)	Fine sandy loam
horizon H3(43cm to 69cm)	Fine sandy loam
horizon H4(69cm to 94cm)	Fine sandy loam
horizon H5(94cm to 124cm)	Very fine sandy loam
horizon H6(124cm to 152cm)	Very fine sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: FKG2 - Francis-Kidman complex, 20 to 50 percent slopes, eroded

Component: Francis (70%)

The Francis component makes up 70 percent of the map unit. Slopes are 20 to 50 percent. This component is on escarpments on lake terraces. The parent material consists of lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R028AY330UT Upland Sand (black Greasewood, Indian Ricegrass) ecological site. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria.

Component: Kidman (30%)

The Kidman component makes up 30 percent of the map unit. Slopes are 20 to 30 percent. This component is on escarpments on lake terraces. The parent material consists of lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R028AY310UT Upland Loam (bonneville Big Sagebrush) North ecological site. Nonirrigated land capability classification is 6e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 20 percent. There are no saline horizons within 30 inches of the soil surface.

Map Unit GP (0.99%)

Map Unit Name:

Gravel pits

No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

Map Unit: GP - Gravel pits

Component: Gravel pits (100%) Generated brief soil descriptions are created for major soil components. The Gravel pits is a miscellaneous area.

Map Unit KaA (0.1%)	
Map Unit Name:	Kidman fine sandy loam, 0 to 1 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.
Major components are printed below	, ,
Kidman(100%)	
horizon H1(0cm to 28cm)	Fine sandy loam
horizon H2(28cm to 43cm)	Fine sandy loam
horizon H3(43cm to 69cm)	Fine sandy loam
horizon H4(69cm to 94cm)	Fine sandy loam
horizon H5(94cm to 124cm)	Very fine sandy loam
horizon H6(124cm to 152cm)	Very fine sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: KaA - Kidman fine sandy loam, 0 to 1 percent slopes

Component: Kidman (100%)

The Kidman component makes up 100 percent of the map unit. Slopes are 0 to 1 percent. This component is on lake plains. The parent material consists of lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R028AY310UT Upland Loam (bonneville Big Sagebrush) North ecological site. Nonirrigated land capability classification is 3c. Irrigated land capability classification is 1 This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 20 percent. There are no saline horizons within 30 inches of the soil surface.

Map Unit KaB (1.41%)	
Map Unit Name:	Kidman fine sandy loam, 1 to 3 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.
Major components are printed below	
Kidman(100%)	
horizon H1(0cm to 28cm)	Fine sandy loam
horizon H2(28cm to 43cm)	Fine sandy loam
horizon H3(43cm to 69cm)	Fine sandy loam

horizon H4(69cm to 94cm) horizon H5(94cm to 124cm) horizon H6(124cm to 152cm) Fine sandy loam Very fine sandy loam Very fine sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: KaB - Kidman fine sandy loam, 1 to 3 percent slopes

Component: Kidman (100%)

The Kidman component makes up 100 percent of the map unit. Slopes are 1 to 3 percent. This component is on lake terraces. The parent material consists of lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R028AY310UT Upland Loam (bonneville Big Sagebrush) North ecological site. Nonirrigated land capability classification is 3e. Irrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 20 percent. There are no saline horizons within 30 inches of the soil surface.

Map Unit KbA (4.74%)	
Map Unit Name:	Kilburn sandy loam, 0 to 1 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.
Major components are printed below	
Kilburn(100%)	
horizon A11(0cm to 38cm)	Sandy loam
horizon A12(38cm to 89cm)	Extremely gravelly sandy loam
horizon B2(89cm to 152cm)	Extremely gravelly sand
Component Description:	

Minor map unit components are excluded from this report.

Map Unit: KbA - Kilburn sandy loam, 0 to 1 percent slopes

Component: Kilburn (100%)

The Kilburn component makes up 100 percent of the map unit. Slopes are 0 to 1 percent. This component is on deltas, stream terraces. The parent material consists of colluvium and/or slope alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. This component is in the R028AY306UT Upland Gravelly Loam (bonneville Big Sagebrush) ecological site. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria.

Map Unit KbB (0.85%)	
Map Unit Name:	Kilburn sandy loam, 1 to 3 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.
Major components are printed below	

Kilburn(100%)

horizon A11(0cm to 38cm) horizon A12(38cm to 89cm) horizon B2(89cm to 152cm) Sandy loam Extremely gravelly sandy loam Extremely gravelly sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: KbB - Kilburn sandy loam, 1 to 3 percent slopes

Component: Kilburn (100%)

The Kilburn component makes up 100 percent of the map unit. Slopes are 1 to 3 percent. This component is on stream terraces, deltas. The parent material consists of lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. This component is in the R028AY306UT Upland Gravelly Loam (bonneville Big Sagebrush) ecological site. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria.

Map Unit KcA (15.68%)

Map Unit Name:	Kilburn stony sandy loam, 0 to 3 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.
Major components are printed below	
Kilburn(100%)	
horizon A11(0cm to 38cm)	Stony sandy loam
horizon A11(38cm to 89cm)	Stony sandy loam
horizon B2(89cm to 152cm)	Very gravelly sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: KcA - Kilburn stony sandy loam, 0 to 3 percent slopes

Component: Kilburn (100%)

The Kilburn component makes up 100 percent of the map unit. Slopes are 0 to 3 percent. This component is on stream terraces. The parent material consists of lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. This component is in the R028AY306UT Upland Gravelly Loam (bonneville Big Sagebrush) ecological site. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria.

Map Unit KgB (0.65%)

Kilburn gravelly sandy loam, 1 to 3 percent slopes
null
null
Well drained
A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.

Major components are printed below

Kilburn(100%)

horizon A11(0cm to 13cm) horizon A12(13cm to 28cm) horizon B2(28cm to 61cm) horizon C(61cm to 152cm) Gravelly sandy loam Gravelly sandy loam Very cobbly sandy loam Very gravelly loamy coarse sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: KgB - Kilburn gravelly sandy loam, 1 to 3 percent slopes

Component: Kilburn (100%)

The Kilburn component makes up 100 percent of the map unit. Slopes are 1 to 3 percent. This component is on alluvial fans. The parent material consists of lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. This component is in the R028AY306UT Upland Gravelly Loam (bonneville Big Sagebrush) ecological site. Nonirrigated land capability classification is 7s. Irrigated land capability classification is 3s. This soil does not meet hydric criteria.

Map Unit KgC (2.78%)

Map Unit Name:	Kilburn gravelly sandy loam, 3 to 6 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.
Major components are printed below	
Kilburn(100%)	
horizon A11(0cm to 13cm)	Gravelly sandy loam
horizon A12(13cm to 28cm)	Gravelly sandy loam
horizon B2(28cm to 61cm)	Very cobbly sandy loam
horizon C(61cm to 152cm)	Very gravelly loamy coarse sand
Component Description:	

Component Description:

Minor map unit components are excluded from this report.

Map Unit: KgC - Kilburn gravelly sandy loam, 3 to 6 percent slopes

Component: Kilburn (100%)

The Kilburn component makes up 100 percent of the map unit. Slopes are 3 to 6 percent. This component is on alluvial fans. The parent material consists of lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. This component is in the R028AY306UT Upland Gravelly Loam (bonneville Big Sagebrush) ecological site. Nonirrigated land capability classification is 6s. Irrigated land capability classification is 3s. This soil does not meet hydric criteria.

Kilburn gravelly sandy loam, 6 to 10 percent slopes
null
null
Well drained
A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Kilburn(100%)

horizon A11(0cm to 13cm) horizon A12(13cm to 28cm) horizon B2(28cm to 61cm) horizon C(61cm to 152cm)

Component Description:

Minor map unit components are excluded from this report.

Map Unit: KgD - Kilburn gravelly sandy loam, 6 to 10 percent slopes

Component: Kilburn (100%)

The Kilburn component makes up 100 percent of the map unit. Slopes are 6 to 10 percent. This component is on fans. The parent material consists of lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. This component is in the R028AY306UT Upland Gravelly Loam (bonneville Big Sagebrush) ecological site. Nonirrigated land capability classification is 6s. Irrigated land capability classification is 4s. This soil does not meet hydric criteria.

Map Unit KIC (5.23%)

Map Onit No (3.2370)	
Map Unit Name:	Kilburn cobbly sandy loam, 3 to 10 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Somewhat excessively drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.
Major components are printed below	
Kilburn(100%)	
horizon A1(0cm to 13cm)	Very cobbly sandy loam
horizon A2(13cm to 28cm)	Very cobbly sandy loam
horizon B(28cm to 61cm)	Very cobbly sandy loam
horizon C(61cm to 152cm)	Very cobbly loamy coarse sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: KIC - Kilburn cobbly sandy loam, 3 to 10 percent slopes

Component: Kilburn (100%)

The Kilburn component makes up 100 percent of the map unit. Slopes are 3 to 10 percent. This component is on alluvial fans. The parent material consists of lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat excessively drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. This component is in the R028AY306UT Upland Gravelly Loam (bonneville Big Sagebrush) ecological site. Nonirrigated land capability classification is 6s. Irrigated land capability classification is 4s. This soil does not meet hydric criteria.

Map Unit Kr	nA (34.7%)		
Map Unit Na	me:	Kilburn gravelly sandy loam, deep over cle	ean sands, 0 to 3 percent slopes
Bedrock Dep	oth - Min:	null	
Watertable D	Pepth - Annual Min:	null	
10	erisinfo.com Environr	ental Risk Information Services	Order No: 21081700855p

Drainage Class - Dominant: Hydrologic Group - Dominant:

Major components are printed below

Kilburn(100%)

horizon A11(0cm to 38cm) horizon A12(38cm to 89cm) horizon B2(89cm to 152cm)

Component Description:

Minor map unit components are excluded from this report.

Map Unit: KmA - Kilburn gravelly sandy loam, deep over clean sands, 0 to 3 percent slopes

Component: Kilburn (100%)

The Kilburn component makes up 100 percent of the map unit. Slopes are 0 to 3 percent. This component is on deltas, stream terraces. The parent material consists of lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. This component is in the R028AY306UT Upland Gravelly Loam (bonneville Big Sagebrush) ecological site. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria.

Well drained

Gravelly sandy loam

Extremely gravelly sand

transmitted freely through the soil.

Extremely gravelly sandy loam

A - Soils in this group have low runoff potential when thoroughly wet. Water is

Map Unit KmC (0.24%)

Map Unit Name:	Kilburn gravelly sandy loam, deep over clean sands, 3 to 10 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.
Major components are printed below	
Kilburn(100%)	
horizon A11(0cm to 38cm)	Gravelly sandy loam
horizon A12(38cm to 89cm)	Extremely gravelly sandy loam
horizon B2(89cm to 152cm)	Extremely gravelly sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: KmC - Kilburn gravelly sandy loam, deep over clean sands, 3 to 10 percent slopes

Component: Kilburn (100%)

The Kilburn component makes up 100 percent of the map unit. Slopes are 3 to 10 percent. This component is on deltas, stream terraces. The parent material consists of lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. This component is in the R028AY306UT Upland Gravelly Loam (bonneville Big Sagebrush) ecological site. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria.

Map Unit McE2 (8.68%)	
Map Unit Name:	Marriott cobbly sandy loam, 10 to 30 percent slopes, eroded
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null

Drainage Class - Dominant: Hydrologic Group - Dominant:

Major components are printed below

Marriott(100%)

horizon A11(0cm to 5cm) horizon A12(5cm to 20cm) horizon B21(20cm to 28cm) horizon B22(28cm to 56cm) horizon Cca(56cm to 155cm)

Component Description:

Minor map unit components are excluded from this report.

Map Unit: McE2 - Marriott cobbly sandy loam, 10 to 30 percent slopes, eroded

Component: Marriott (100%)

The Marriott component makes up 100 percent of the map unit. Slopes are 10 to 30 percent. This component is on deltas, terraces. The parent material consists of alluvium and/or lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat excessively drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R028AY306UT Upland Gravelly Loam (bonneville Big Sagebrush) ecological site. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 10 percent.

Map Unit PvB (1.2%)

Map Unit Name:	Pleasant View loam, 1 to 3 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.
Major components are printed below	
Pleasant View(100%)	
horizon Ap(0cm to 10cm)	Loam
horizon A12(10cm to 64cm)	Gravelly loam
horizon A13(64cm to 86cm)	Gravelly loam
horizon C1ca(86cm to 114cm)	Gravelly sandy loam
horizon C1ca(114cm to 142cm)	Gravelly sandy loam

Gravelly sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: PvB - Pleasant View loam, 1 to 3 percent slopes

Component: Pleasant View (100%)

horizon C3(142cm to 170cm)

The Pleasant View component makes up 100 percent of the map unit. Slopes are 1 to 3 percent. This component is on alluvial fans. The parent material consists of slope alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R028AY310UT Upland Loam (bonneville Big Sagebrush) North ecological site. Nonirrigated land capability classification is 3 e. Irrigated land capability classification is 1 This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 15 percent.

A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.

Cobbly sandy loam Cobbly sandy loam Cobbly fine sandy loam Cobbly fine sandy loam Cobbly fine sandy loam

Map Unit PvC (1.25%)

Map Unit Name: Bedrock Depth - Min: Watertable Depth - Annual Min: Drainage Class - Dominant: Hydrologic Group - Dominant:

Major components are printed below

Pleasant View(100%) horizon Ap(0cm to 10cm) horizon A12(10cm to 64cm) horizon A13(64cm to 86cm) horizon C1ca(86cm to 114cm) horizon C1ca(114cm to 142cm) horizon C3(142cm to 170cm)

Component Description:

Minor map unit components are excluded from this report.

Map Unit: PvC - Pleasant View loam, 3 to 6 percent slopes

Component: Pleasant View (100%)

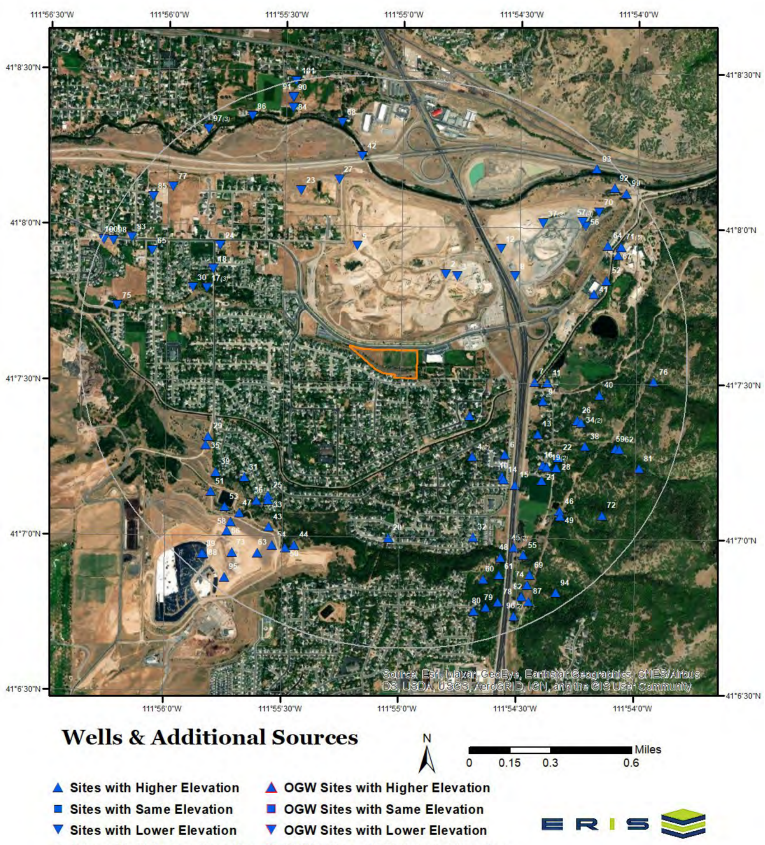
The Pleasant View component makes up 100 percent of the map unit. Slopes are 3 to 6 percent. This component is on alluvial fans. The parent material consists of slope alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R028AY310UT Upland Loam (bonneville Big Sagebrush) North ecological site. Nonirrigated land capability classification is 4s. Irrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 15 percent.

Pleasant View loam, 3 to 6 percent slopes null null Well drained

B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.

Loam Gravelly loam Gravelly loam Gravelly sandy loam Gravelly sandy loam Gravelly sandy loam

Wells and Additional Sources



○ Sites with Unknown Elevation ● OGW Sites with Unknown Elevation

Federal Sources

Public Water Systems Violations and Enforcement Data

Мар Кеу	PWS ID	Distance (ft)	Direction
15	UT4900412	2843.85	SE
64	UTAH06008	4261.62	ENE
Safe Drinking W	Vater Information System (SDWIS)		
•			
Map Key	ID	Distance (ft)	Direction

No records found

USGS National Water Information System

Мар Кеу	Monitoring Loc Identifier	Distance (ft)	Direction	
2	USGS-410751111544601	1584.55	NNE	
12	USGS-410756111543201	2567.06	NE	
20	USGS-410700111550001	3131.88	S	
26	USGS-410723111541200	3249.19	ESE	
42	USGS-10136600	3710.55	N	
67	USGS-410755111540201	4346.26	ENE	
87	USGS-410648111542401	4884.21	SSE	
89	USGS-410656111554701	4943.02	SW	
98	USGS-410757111561101	5059.58	WNW	
99	USGS-410807111540001	5116.46	NE	

State Sources

Oil and Gas Wells

Мар Кеу	ID	Distance (ft)	Direction
	No records found		

Public Water System Facilities

Мар Кеу	System Facility ID	Distance (ft)	Direction
100	06010WS001	5235.93	WNW

Water Rights Database

Мар Кеу	Water Right No	Distance (ft)	Direction	
1	31-3783	1271.61	SE	
3	31-2658	1643.62	NE	
4	31-2755	1889.33	SE	
4	31-2744	1889.33	SE	
5	31-3909	1946.69	NNW	
6	31-4349	2288.95	SE	
7	1931007M00	2307.43	E	

Wells and Additional Sources Summary

6 31-2658 240179 NE 9 31-4239 2513.12 ESE 10 9331002M00 2543.47 SE 11 31-2675 2664.04 E 13 31-4305 2603.16 ESE 14 9331002M00 2609.93 SE 16 31-3321 2999.19 SE 17 35-5285 3013.45 WNW 17 31-4737 3013.45 WNW 18 31-5076 3057.00 WNW 19 31-4130 3088.32 SE 21 31-430 3088.32 SE 22 3-3507 3164.43 SE 23 31-433 3112.45 WNW 24 41-3507 366.59 WNW 25 943507000 3228.02 NNW 26 31-422 3254.92 NNW 27 095503000 3299.22 SW 31 435077000 3272				
9 31-4239 2513.12 ESE 10 9331002M00 2544.37 SE 11 31-2675 2564.04 E 13 31-4305 2609.16 ESE 14 9331002M00 2609.93 SE 16 31-321 2999.19 SE 17 35-5285 3013.45 WNW 17 31-4737 3013.45 WNW 18 31-6076 3057.00 WNW 18 31-4016 308.32 SE 21 31-4017 3174.43 SE 22 0435001M00 3175.14 NNW 24 31-3434 3192.39 NW 25 9435007M00 3250.92 NW 25 9435007M00 3250.92 NW 31 9435007M00 3265.99 WSW 31 9435007M00 3292.22 SW 34 31-4425 3296.17 WSW 31 9435007M00	•	04 0050	0.404 70	
10 9331002M00 244.37 SE 11 31-2675 2664.04 E 13 31-4305 2608.16 ESE 14 9331002M00 2609.93 SE 17 35-5285 3013.45 WNW 17 31-4737 3013.45 WNW 17 31-4787 3013.45 WNW 18 31-5076 3057.00 WNW 19 31-4016 3068.32 SE 21 31-4350 3164.85 SE 22 31-4017 3174.43 ESE 23 3-5404 MNO 3192.40 NNW 24 3-5404 NNW SE SE SE 23 3-4407 3192.41 NNW SE SE 24 3-5404 NNW SE SE <td></td> <td></td> <td></td> <td></td>				
10 9331002M00 244.37 SE 11 31-2675 2664.04 E 13 31-4305 2608.16 ESE 14 9331002M00 2609.93 SE 17 35-5285 3013.45 WNW 17 31-4737 3013.45 WNW 17 31-4787 3013.45 WNW 18 31-5076 3057.00 WNW 19 31-4016 3068.32 SE 21 31-4350 3164.85 SE 22 31-4017 3174.43 ESE 23 3-5404 MNO 3192.40 NNW 24 3-5404 NNW SE SE SE 23 3-4407 3192.41 NNW SE SE 24 3-5404 NNW SE SE <td>9</td> <td>31-4239</td> <td>2513.12</td> <td>ESE</td>	9	31-4239	2513.12	ESE
11 31-2575 2564.04 E 13 31-4305 2608.16 ESE 14 9331002M00 2609.93 SE 17 35-5285 3013.45 WNW 17 31-4737 3013.45 WNW 18 31-5076 3057.00 WNW 18 31-6076 3068.32 SE 21 31-4016 3088.32 SE 21 31-4017 3174.43 ESE 23 0.435001M00 3175.14 NNW 24 31-4344 3192.39 NW 25 9.435007M00 3220.20 NW 26 9.435007M00 3220.20 NW 27 0.635003M00 3220.20 NW 31 9.435007M00 3220.20 NW 32 31-4020 SW SW 33 9.435007M00 3220.21 SW 34 31-4283 3327.51 ESE 35 0.831001M00 </td <td>10</td> <td>03310021/00</td> <td>2544 37</td> <td>SE</td>	10	03310021/00	2544 37	SE
13 31-4305 2608.16 ESE 14 9331002/M000 2609.93 SE 16 31-3321 2999.19 SE 17 35-5285 3013.45 WNW 17 31-4737 3013.45 WNW 18 31-5076 3067.00 WNW 18 31-5076 3067.00 WNW 19 31-4016 3088.32 SE 21 31-4350 3164.85 SE 22 31-4017 3174.43 ESE 23 0-335001M00 320.02 SW 24 31-3434 3122.39 NW 25 9.435007M00 320.02 SW 26 9.35003M00 320.92 SW 31 9.435007M00 327.247 SW 32 31-4825 328.65 SE 33 9.435007M00 327.247 SW 34 31-4263 3327.51 ESE 35 0.831001M00 <td></td> <td></td> <td></td> <td></td>				
14 9331002M00 2609.93 SE 16 31-321 2999.19 SE 17 35-5285 3013.45 WNW 17 31-4737 3013.45 WNW 18 31-5076 3067.00 WNW 18 31-6076 3067.00 WNW 19 31-416 3088.32 SE 21 31-4350 3164.45 SE 22 31-4017 3174.43 ESE 23 0-435001M00 3250.20 NW 24 31-3434 3192.39 NW 25 9-435007M00 3220.20 SW 30 31-4242 3224.78 WSW 30 31-4355 3299.87 WNW 31 9-435007M00 3277.47 SW 32 31-4263 3277.51 ESE 33 9-435007M00 3277.51 ESE 33 9-43507M00 3277.51 ESE 33 9-4400	11	31-2575	2564.04	E
14 9331002M00 2609.93 SE 16 31-321 2999.19 SE 17 35-5285 3013.45 WNW 17 31-4737 3013.45 WNW 18 31-5076 3067.00 WNW 18 31-6076 3067.00 WNW 19 31-416 3088.32 SE 21 31-4350 3164.45 SE 22 31-4017 3174.43 ESE 23 0-435001M00 3250.20 NW 24 31-3434 3192.39 NW 25 9-435007M00 3220.20 SW 30 31-4242 3224.78 WSW 30 31-4355 3299.87 WNW 31 9-435007M00 3277.47 SW 32 31-4263 3277.51 ESE 33 9-435007M00 3277.51 ESE 33 9-43507M00 3277.51 ESE 33 9-4400	13	31-4305	2608 16	ESE
16 31-3321 2999.19 SE 17 35-5285 3013.45 WNW 17 31-4737 3013.45 WNW 18 31-5076 3067.00 WNW 19 31-4016 3088.32 SE 19 31-4130 3088.32 SE 21 31-4350 3164.65 SE 22 31-4017 3174.43 SE 23 0-435001M00 3175.14 NNW 24 31-3434 3192.39 NW 25 9-435007M00 3250.92 NNW 26 31-4422 3254.76 ESE 29 31-4000 3265.93 WNW 31 9-435007M00 3272.47 SW 32 34-350 3289.87 WNW 31 9-435007M00 3272.47 SW 32 31-4625 3289.55 SSE 333 9-435007M00 3299.22 SW 34 31-4100				
17 35-5285 3013.45 WNW 17 31-4787 3013.45 WNW 18 31-6076 3067.00 WNW 19 31-4016 3068.32 SE 21 31-4360 3164.46 SE 22 31-4017 3174.43 ESE 23 0-435001M00 3175.14 NNW 24 31-3424 3192.39 NW 25 9-435007M00 3260.20 NW 26 31-2422 3264.78 ESE 29 31-4000 3265.99 WSW 30 31-435.5 3266.87 WNW 31 9-435007M00 327.47 SW 32 31-452.5 3298.55 SSE 33 9-435007M00 329.22 SW 34 31-4263 3327.51 ESE 33 9-435007M00 339.456.1 WSW 36 0831001M00 349.75 ESE 35 08310				
17 35-5285 3013.45 WNW 17 31-4787 3013.45 WNW 18 31-6076 3067.00 WNW 19 31-4016 3068.32 SE 21 31-4360 3164.46 SE 22 31-4017 3174.43 ESE 23 0-435001M00 3175.14 NNW 24 31-3424 3192.39 NW 25 9-435007M00 3260.20 NW 26 31-2422 3264.78 ESE 29 31-4000 3265.99 WSW 30 31-435.5 3266.87 WNW 31 9-435007M00 327.47 SW 32 31-452.5 3298.55 SSE 33 9-435007M00 329.22 SW 34 31-4263 3327.51 ESE 33 9-435007M00 339.456.1 WSW 36 0831001M00 349.75 ESE 35 08310	16	31-3321	2999.19	SE
17 31-4737 3013.45 WNW 18 31-5076 3057.00 WNW 19 31-4016 3088.32 SE 19 31-4130 3088.32 SE 21 31-4350 3164.85 SE 22 31-4017 3174.43 ESE 23 0435001M00 3175.14 NNW 24 31-3434 3192.39 NW 25 9435007M00 3230.02 SW 26 31-2422 3265.92 NNW 28 31-2422 3265.93 WNW 31 9435007M00 3272.47 SW 32 314.4325 3286.55 SSE 33 9435007M00 3299.22 SW 34 31-41263 3227.51 ESE 34 31-4100 3327.51 ESE 34 31-4406 3492.05 NE 37 31-4806 3492.05 NE 37 31-4806				
17 31-4787 3013.45 WNW 19 31-6076 3057.00 WNW 19 31-4016 3088.32 SE 21 31-4350 3164.85 SE 22 31-4017 3174.43 ESE 23 04350011000 3175.14 NNW 24 31-3434 3192.39 NW 25 9435007000 3230.20 SW 26 31-2422 3254.78 ESE 29 31-4000 3265.99 WSW 30 31-4350 3266.87 WNW 31 9435007000 3299.55 SSE 33 9435007000 3299.52 SW 34 31-4263 3327.51 ESE 35 0.8310011000 3396.61 WSW 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 37 31-4806				
17 31-4787 3013.45 WNW 19 31-6076 3057.00 WNW 19 31-4016 3088.32 SE 21 31-4350 3164.85 SE 22 31-4017 3174.43 ESE 23 04350011000 3175.14 NNW 24 31-3434 3192.39 NW 25 9435007000 3230.20 SW 26 31-2422 3254.78 ESE 29 31-4000 3265.99 WSW 30 31-4350 3266.87 WNW 31 9435007000 3299.55 SSE 33 9435007000 3299.52 SW 34 31-4263 3327.51 ESE 35 0.8310011000 3396.61 WSW 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 37 31-4806	17	31-4737	3013.45	WNW
18 31-5076 3057.00 WNW 19 31-4130 3068.32 SE 21 31-4350 3164.455 SE 22 31-4017 3174.43 ESE 23 0435001M00 3175.14 NNW 24 31-334 3192.39 NW 25 9445007M00 3230.20 SW 27 0935003M00 3250.92 NNW 25 9445007M00 3265.93 WSW 30 31-4000 3265.93 WSW 31 0445007M00 3269.22 SW 32 31-4026 2298.65 SSE 33 9435007M00 3227.51 ESE 34 31-44263 3228.61 WNW 33 9435007M00 3327.51 ESE 34 31-44263 322.751 ESE 35 0631001M00 347.01 SW 37 31-4806 3492.05 NE 37 31-48				
19 31-4016 3088.32 SE 19 31-4350 3068.32 SE 21 31-4350 3164.85 SE 22 31-4017 3174.43 ESE 23 0435001M00 3175.14 NNW 25 9435007M00 3230.20 SW 27 0935003M00 3250.92 NNW 28 31-2422 3254.78 ESE 29 31-4000 3265.92 NNW 30 31-4335 3265.97 WNW 31 9435007M00 3272.47 SW 31 9435007M00 3299.22 SW 31 9435007M00 3395.5 SSE 33 9435007M00 3392.751 ESE 34 31-410 3327.51 ESE 35 0831001M00 3395.61 WSW 36 0831001M00 3392.05 NE 37 31-4806 3492.05 NE 38 31-28				
19 31-4130 3088.32 SE 21 31-4350 3164.85 SE 22 31-4017 3174.43 ESE 23 0.435001M00 3175.14 NNW 24 31-3434 3192.39 NW 25 9.435007M00 3230.20 SW 26 31-2422 3254.78 ESE 29 31-4000 3265.99 WSW 30 31-4625 3296.55 SSE 33 9435007M00 3272.47 SW 33 9435007M00 3272.51 ESE 34 31-4263 3299.22 SW 34 31-4263 3297.51 ESE 35 0.81001M00 3327.51 ESE 35 0.81001M00 3420.50 NE 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 37 31-4806	18	31-5076	3057.00	WNW
19 31-4130 3088.32 SE 21 31-4350 3164.85 SE 22 31-4017 3174.43 ESE 23 0.435001M00 3175.14 NNW 24 31-3434 3192.39 NW 25 9.435007M00 3230.20 SW 26 31-2422 3254.78 ESE 29 31-4000 3265.99 WSW 30 31-4625 3296.55 SSE 33 9435007M00 3272.47 SW 33 9435007M00 3272.51 ESE 34 31-4263 3299.22 SW 34 31-4263 3297.51 ESE 35 0.81001M00 3327.51 ESE 35 0.81001M00 3420.50 NE 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 37 31-4806	19	31-4016	3088.32	SE
21 314.350 3164.85 SE 22 314.4017 3174.43 ESE 23 0.435001M00 3175.14 NNW 24 31.3434 3192.39 NW 25 9.435007M00 3230.20 SW 27 0.93503M00 326.59 WSW 28 31.4625 3265.59 WSW 31 9.435007M00 327.27 SW 31 9.435007M00 327.51 ESE 33 9.435007M00 328.55 SSE 34 31.44263 3327.51 ESE 35 0.831001M00 3326.51 WSW 36 0.831001M00 3457.01 SW 37 31.4806 3492.05 NE 37 31.4806 3492.05 NE 37 31.4806 3492.05 NE 38 31.2833 3556.78 ESE 39 1531008M00 374.42 WSW 44				
22 31-4017 3174.43 ESE 23 0435001M000 3175.14 NNW 24 31-3434 3192.39 NW 25 9435007M00 3250.92 NW 28 31-2422 3254.73 ESE 29 31-4000 3269.92 NW 30 31-4835 3269.87 WNW 31 9435007M00 327.47 SW 32 31-4625 3285.55 SSE 33 9435007M00 329.22 SW 34 31-4263 3327.51 ESE 35 0331001M00 3492.05 NE 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 38 31-2833 356.67 WSW 36 031001M00 3574.92 WSW 37 31-4806 3492.05 NE 38 31-285	19	31-4130	3088.32	
22 31-4017 3174.43 ESE 23 0435001M000 3175.14 NNW 24 31-3434 3192.39 NW 25 9435007M00 3250.92 NW 28 31-2422 3254.73 ESE 29 31-4000 3269.92 NW 30 31-4835 3269.87 WNW 31 9435007M00 327.47 SW 32 31-4625 3285.55 SSE 33 9435007M00 329.22 SW 34 31-4263 3327.51 ESE 35 0331001M00 3492.05 NE 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 38 31-2833 356.67 WSW 36 031001M00 3574.92 WSW 37 31-4806 3492.05 NE 38 31-285	21	31-4350	3164.85	SE
23 0435001M00 3175.14 NNW 24 313.434 3192.39 NW 25 9435007M00 3230.20 SW 27 0935003M00 3250.92 NNW 28 31-2422 3254.75 ESE 29 31-4000 3265.99 WSW 30 31-4835 3269.87 WNW 31 9435007M00 3277.47 SW 32 31-4525 3299.22 SW 34 31-410 3327.51 ESE 34 31-410 3327.51 ESE 35 0831001M00 3457.01 SW 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 38 31-283 356.73 ESE 39 1531008M00 374.92 WSW 40 35-6009 3694.33 ENE 38 31-283 356.73 ESE 39 1531002M00				
24 31-3434 3192.39 NW 25 9435007M00 3250.92 NNW 28 31-2422 3261.92 NWW 29 31-4000 3265.93 WSW 30 31-4835 3269.92 WNW 31 9435007M00 3272.47 SW 32 31-4625 3289.55 SSE 33 9435007M00 329.22 SW 34 31-4263 3327.51 ESE 35 0831001M00 3492.05 NE 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 38 31-2833 366.78 ESE 39 1531006M00 3774.92 WSW 44 9631005M00 3774.92 SW 45 31-525 362.248 SSE 46 35-609				
25 9435007M00 3230.20 SW 27 0935003M00 3260.92 NNWW 28 31-400 3265.99 WSW 30 31-4835 3269.87 WNW 31 9435007M00 3272.47 SW 32 31-4525 3298.55 SSE 33 9435007M00 3292.2 SW 34 31-4263 3327.51 ESE 34 31-410 3327.51 ESE 35 0.631001M00 3395.61 WSW 36 0.831001M00 3452.05 NE 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 38 31-2833 356.78 ESE 39 151008M00 3574.92 WSW 40 35-8009 3634.38 ENE 43 1031023M00 3774.21 SW 44 9631005M00 362.48 SSE 50 11-512	23	0435001M00	3175.14	NNW
25 9435007M00 3230.20 SW 27 0935003M00 3260.92 NNWW 28 31-400 3265.99 WSW 30 31-4835 3269.87 WNW 31 9435007M00 3272.47 SW 32 31-4525 3298.55 SSE 33 9435007M00 3292.2 SW 34 31-4263 3327.51 ESE 34 31-410 3327.51 ESE 35 0.631001M00 3395.61 WSW 36 0.831001M00 3452.05 NE 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 38 31-2833 356.78 ESE 39 151008M00 3574.92 WSW 40 35-8009 3634.38 ENE 43 1031023M00 3774.21 SW 44 9631005M00 362.48 SSE 50 11-512	24	31-3434	3192.39	NIW
27 0935003M00 3260.32 NNW 28 31-2422 3264.78 ESE 29 31-4835 3269.87 WNW 30 31-4835 3269.87 WNW 31 9435007M00 3272.47 SW 32 31-4525 3299.22 SW 33 9435007M00 3327.51 ESE 34 31-4210 3327.51 ESE 34 31-4110 3327.51 ESE 35 0831001M00 3457.01 SW 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 38 31-2833 3567.78 ESE 39 1531006M00 377.42 WSW 40 35-8009 3589.21 E 43 1031023M00 377.430 SSW 44 9631005M00 377.430 SSW 45 31-4525 3822.48 SSE 46 399.93 <td></td> <td></td> <td></td> <td></td>				
28 31-2422 3264.78 ESE 29 31-4000 3266.99 WSW 30 31-4835 3269.87 WNW 31 9435007M00 3272.47 SW 32 31-4525 3298.55 SSE 33 9435007M00 3299.22 SW 34 31-41263 3272.51 ESE 34 31-4110 3327.51 ESE 35 0.631001M00 3395.61 WSW 36 0.831001M00 3457.01 SW 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 38 31-2833 3565.78 ESE 39 1531008M00 3774.30 SW 44 9631005M00 3774.90 SW 45 31-5126 3822.48 SSE 46 35-6030 3822.48 SSE 47 9435007M00 3862.24 SW 46 31-5126		9435007M00	3230.20	SW
28 31-2422 3264.78 ESE 29 31-4000 3266.99 WSW 30 31-4835 3269.87 WNW 31 9435007M00 3272.47 SW 32 31-4525 3298.55 SSE 33 9435007M00 3299.22 SW 34 31-41263 3272.51 ESE 34 31-4110 3327.51 ESE 35 0.631001M00 3395.61 WSW 36 0.831001M00 3457.01 SW 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 38 31-2833 3565.78 ESE 39 1531008M00 3774.30 SW 44 9631005M00 3774.90 SW 45 31-5126 3822.48 SSE 46 35-6030 3822.48 SSE 47 9435007M00 3862.24 SW 46 31-5126	27	0935003M00	3250.92	NNW
29 31-4000 3265.99 WSW 30 31-4835 3266.87 WNW 31 9435007M00 3272.47 SW 32 31-4825 3299.22 SW 33 9435007M00 3299.22 SW 34 31-4263 3327.51 ESE 35 0.831001M00 3395.61 WSW 36 0.831001M00 3457.01 SW 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 38 31-233.3 3566.78 ESE 39 1531008M00 374.92 WSW 40 35-8009 3882.11 E 41 31-3259 3634.38 ENE 43 1031023M00 3714.21 SW 44 9631005M00 3714.90 SSW 45 31-6126 3822.48 SSE 45 31-6126 3822.48 SSE 45 31-6126 </td <td></td> <td></td> <td></td> <td></td>				
30 31-4835 3269.87 WNW 31 9435007M00 3272.47 SW 32 31-4525 3298.55 SSE 33 9435007M00 3299.22 SW 34 31-4263 3327.51 ESE 34 31-410 3327.51 ESE 35 0831001M00 3457.01 SW 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 38 31-2833 3556.78 ESE 38 31-2833 3556.78 ESE 39 1531008M00 3574.92 WSW 40 35-8009 3689.21 E 41 31-3259 3634.38 ENE 43 1031023M00 3774.90 SSW 45 31-6126 3822.48 SSE 46 35-8030 3823.86 SE 50 1131004M00 3906.96 SSW 51 0831001M00 <td></td> <td></td> <td></td> <td></td>				
31 9435007M00 3272.47 SW 32 31-4525 3298.55 SSE 33 9435007M00 3299.22 SW 34 31-4463 3327.51 ESE 35 0831001M00 3395.61 WSW 36 0831001M00 33457.01 SW 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 38 31-2833 3566.78 ESE 39 1531008M00 3574.92 WSW 40 35-8009 3694.38 ENE 41 31-3259 3634.38 ENE 43 1031023M00 3774.90 SSW 44 9631005M00 3774.90 SSW 45 31-5126 3822.48 SSE 45 31-526 3822.48 SSE 45 31-5126 3823.86 SE 46 35-5564 399.98 SE 50 1131004M00	29	31-4000	3265.99	WSW
31 9435007M00 3272.47 SW 32 31-4525 3298.55 SSE 33 9435007M00 3299.22 SW 34 31-4463 3327.51 ESE 35 0831001M00 3395.61 WSW 36 0831001M00 33457.01 SW 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 38 31-2833 3566.78 ESE 39 1531008M00 3574.92 WSW 40 35-8009 3694.38 ENE 41 31-3259 3634.38 ENE 43 1031023M00 3774.90 SSW 44 9631005M00 3774.90 SSW 45 31-5126 3822.48 SSE 45 31-526 3822.48 SSE 45 31-5126 3823.86 SE 46 35-5564 399.98 SE 50 1131004M00	30	31-4835	3269 87	
32 31.4525 328.55 SSE 33 9435007M00 3299.22 SW 34 31.4263 3327.51 ESE 34 31.4110 3327.51 ESE 35 0831001M00 3395.61 WSW 36 0831001M00 3457.01 SW 37 31.4806 3492.05 NE 37 31.4806 3492.05 NE 38 31-2833 3556.78 ESE 39 1531008M00 357.492 WSW 40 35-8009 3689.21 E 41 31.3259 3634.38 ENE 43 1031023M00 3714.21 SW 44 9631005M00 3774.90 SSW 45 31-4525 3822.48 SSE 46 35-8030 362.386 SE 47 9435007M00 3871.31 SSE 51 0831001M00 399.98 SE 52 1310003M00				
33 9436007M00 329.22 SW 34 314263 3327.51 ESE 34 314110 3327.51 ESE 35 0831001M00 3395.61 WSW 36 0831001M00 3457.01 SW 37 314806 3492.05 NE 37 314806 3492.05 NE 38 31-2833 3556.78 ESE 39 1531008M00 3574.92 WSW 40 35-8009 3589.21 E 41 31-3259 3634.38 ENE 43 1031023M00 3774.90 SSW 45 31-5126 3822.48 SSE 46 35-8030 3823.86 SE 47 9435007M00 3862.24 SW 48 1931007M00 3871.31 SSE 45 31-41525 3822.48 SSE 50 1131004M00 3906.96 SW 51 0831001M00 </td <td>31</td> <td>9435007M00</td> <td>3272.47</td> <td>SW</td>	31	9435007M00	3272.47	SW
33 9436007M00 329.22 SW 34 314263 3327.51 ESE 34 314110 3327.51 ESE 35 0831001M00 3395.61 WSW 36 0831001M00 3457.01 SW 37 314806 3492.05 NE 37 314806 3492.05 NE 38 31-2833 3556.78 ESE 39 1531008M00 3574.92 WSW 40 35-8009 3589.21 E 41 31-3259 3634.38 ENE 43 1031023M00 3774.90 SSW 45 31-5126 3822.48 SSE 46 35-8030 3823.86 SE 47 9435007M00 3862.24 SW 48 1931007M00 3871.31 SSE 45 31-41525 3822.48 SSE 50 1131004M00 3906.96 SW 51 0831001M00 </td <td>32</td> <td>31-4525</td> <td>3298 55</td> <td>SSE</td>	32	31-4525	3298 55	SSE
34 31-410 3327.51 ESE 34 31-4110 3327.51 ESE 35 0831001M00 345.61 WSW 36 0831001M00 345.61 WSW 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 38 31-2833 3556.78 ESE 39 1531008M00 3574.32 WSW 40 35-80.91 E H 41 31-3259 3634.38 ENE 43 031023M00 3774.92 WSW 44 9631005M00 3774.90 SSW 45 31-4525 3822.48 SSE 46 35-6030 3823.86 SE 47 9435007M00 3862.24 SW 50 1131004M00 3906.96 SSW 51 0631001M00 3913.84 SW 52 1931007M00				
34 31-4110 3327.51 ESE 35 0831001M00 3395.61 WSW 36 0831001M00 3457.01 SW 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 38 31-2833 3556.78 ESE 39 1531008M00 3574.92 WSW 40 35-8009 3689.21 E 41 31-3259 3634.38 ENE 43 1031023M00 3714.21 SW 44 9631005M00 3774.90 SSW 45 31-625 3822.48 SSE 46 35-664 3899.98 SE 47 9436007M00 3861.31 SSE 48 1931007M00 3862.24 SW 52 1931007M00 396.96 SW 51 083101M00 391.84 SW 52 1931007M00 </td <td></td> <td></td> <td></td> <td></td>				
34 31-4110 3327.51 ESE 35 0831001M00 3395.61 WSW 36 0831001M00 3457.01 SW 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 38 31-2833 3556.78 ESE 39 1531008M00 3574.92 WSW 40 35-8009 3689.21 E 41 31-3259 3634.38 ENE 43 1031023M00 3714.21 SW 44 9631005M00 3774.90 SSW 45 31-625 3822.48 SSE 46 35-664 3899.98 SE 47 9436007M00 3861.31 SSE 48 1931007M00 3862.24 SW 52 1931007M00 396.96 SW 51 083101M00 391.84 SW 52 1931007M00 </td <td>34</td> <td>31-4263</td> <td>3327.51</td> <td>ESE</td>	34	31-4263	3327.51	ESE
35 0831001M00 3395.61 WSW 36 0831001M00 3457.01 SW 37 31.4806 3492.05 NE 37 31.4806 3492.05 NE 37 31.4806 3492.05 NE 38 31.2833 3556.78 ESE 39 1531008M00 3574.92 WSW 40 35.8009 3693.38 ENE 41 31.3259 3634.38 ENE 43 1031023M00 3714.21 SW 44 9631005M00 3774.90 SSW 45 31.4525 3822.48 SSE 46 35.8030 3823.86 SE 47 9435007M00 3862.24 SW 48 1931007M00 396.66 SW 50 1131004M00 396.86 SE 51 0831001M00 3961.02 SSW 52 1931007M00 3956.96 SW 54 10310			3327 51	
36 0831001M00 3457.01 SW 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 38 31-2833 3566.78 ESE 39 1531008M00 3574.92 WSW 40 35-8009 3634.38 ENE 41 31.3259 3634.38 ENE 43 1031023M00 3714.21 SW 44 9631005M00 3774.90 SSW 45 31.4525 3822.48 SSE 46 35.8030 3823.86 SE 47 9435007M00 3862.24 SW 48 1931007M00 3966.60 ENE 50 1131004M00 3966.80 SSW 51 0831001M00 3965.60 ENE 53 1031023M00 3981.84 SW 52 1931007M00 3965.60 ENE 53 1				
37 31.4806 3492.05 NE 37 31.4806 3492.05 NE 38 31.2833 3556.78 ESE 39 1531008M00 3574.92 WSW 40 35.8009 3589.21 E 41 31.3259 3634.38 ENE 43 1031023M00 3774.90 SSW 44 9631005M00 3774.90 SSW 45 31.4525 3822.48 SSE 46 35-8030 382.24 SSE 47 9435007M00 3862.24 SW 48 1931007M00 3871.31 SSE 50 1131004M00 3906.96 SSW 51 0831001M00 3913.84 SW 52 1931007M00 3956.60 ENE 53 1031023M00 3956.60 SE 53 1031023M00 3956.60 SE 54 1131003M00 3968.96 SW 55	35	0831001M00	3395.61	WSW
37 31.4806 3492.05 NE 37 31.4806 3492.05 NE 38 31.2833 3556.78 ESE 39 1531008M00 3574.92 WSW 40 35.8009 3589.21 E 41 31.3259 3634.38 ENE 43 1031023M00 3774.90 SSW 44 9631005M00 3774.90 SSW 45 31.4525 3822.48 SSE 46 35-8030 382.24 SSE 47 9435007M00 3862.24 SW 48 1931007M00 3871.31 SSE 50 1131004M00 3906.96 SSW 51 0831001M00 3913.84 SW 52 1931007M00 3956.60 ENE 53 1031023M00 3956.60 SE 53 1031023M00 3956.60 SE 54 1131003M00 3968.96 SW 55	36	0831001M00	3457 01	SW
37 31-4806 3492.05 NE 37 31-4806 3492.05 NE 38 31-2833 3556.78 ESE 39 1531008M00 3574.92 WSW 40 35-8009 3589.21 E 41 31-3259 3634.38 ENE 43 1031023M00 3714.21 SW 44 9631005M00 3774.90 SSW 45 31-5126 3822.48 SSE 46 35-8030 3823.86 SE 47 9435007M00 3862.24 SW 48 1931007M00 3871.31 SSE 49 35-5564 3899.98 SE 50 1131004M00 3913.84 SW 52 1931007M00 3986.60 ENE 53 1031023M00 3985.96 SW 54 1131003M00 3981.02 SSW 55 31-4203 4043.66 SE 56 31-4806				
37 31-4806 3492.05 NE 38 31-2833 3566.78 ESE 39 1531008M00 3574.92 WSW 40 35-8009 3589.21 E 41 31-3259 3634.38 ENE 43 1031023M00 3714.21 SW 44 9631005M00 3774.90 SSW 45 31-5126 3822.48 SSE 45 31-5126 3822.48 SSE 46 35-8030 3823.86 SE 47 9435007M00 3862.24 SW 48 1931007M00 3871.31 SSE 50 1131004M00 3906.96 SW 51 0831001M00 3988.96 SW 52 1931007M00 3986.86 SW 54 1131003M00 3988.96 SW 54 1131003M00 3988.96 SW 55 31-4205 A043.83 NE 57 31-48		31-4806		
37 31-4806 3492.05 NE 38 31-2833 3566.78 ESE 39 1531008M00 3574.92 WSW 40 35-8009 3589.21 E 41 31-3259 3634.38 ENE 43 1031023M00 3714.21 SW 44 9631005M00 3774.90 SSW 45 31-5126 3822.48 SSE 45 31-5126 3822.48 SSE 46 35-8030 3823.86 SE 47 9435007M00 3862.24 SW 48 1931007M00 3871.31 SSE 50 1131004M00 3906.96 SW 51 0831001M00 3988.96 SW 52 1931007M00 3986.86 SW 54 1131003M00 3988.96 SW 54 1131003M00 3988.96 SW 55 31-4205 A043.83 NE 57 31-48	37	31-4806	3492.05	NE
38 31-2833 3566.78 ESE 39 1531008M00 3574.92 WSW 40 35-8009 3589.21 E 41 31-3259 3634.38 ENE 43 1031023M00 3714.21 SW 44 9631005M00 3774.90 SSW 45 31-5126 3822.48 SSE 46 35-8030 3823.86 SE 47 9435007M00 3862.24 SW 48 1931007M00 3862.24 SW 49 35-5564 3899.98 SE 50 1131004M00 3966.60 ENE 53 1031023M00 3986.86 SW 54 1131003M00 3986.96 SW 55 31-4233 4043.66 SE 56 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806				
39 1531008M00 3574.92 WSW 40 35-8009 3689.21 E 41 31-3259 3634.38 ENE 43 1031023M00 3714.21 SW 44 9631005M00 3774.90 SSW 45 31-5126 3822.48 SSE 46 35-8030 3862.24 SW 48 1931007M00 3862.24 SW 48 1931007M00 3862.24 SW 50 1131004M00 3809.98 SE 50 1131004M00 3906.96 SSW 51 0831001M00 3965.60 ENE 53 1031023M00 3958.96 SW 54 1131003M00 3981.02 SSW 55 31-4233 4043.66 SE 56 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-48				
40 35-8009 3589.21 E 41 31-3259 3634.38 ENE 43 1031023M00 3714.21 SW 44 9631005M00 3774.90 SSW 45 31-5126 3822.48 SSE 46 35-8030 3823.86 SE 46 35-8030 3823.86 SE 47 9435007M00 3871.31 SSE 48 1931007M00 3871.31 SSE 49 35-5564 3899.98 SE 50 1131004M00 3913.84 SW 52 1931007M00 3956.60 ENE 53 1031023M00 3958.96 SW 54 1131003M00 3958.96 SW 55 31-423 4043.66 SE 56 31-423 4043.66 SE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 58 9435007M00 <td>38</td> <td>31-2833</td> <td>3556.78</td> <td>ESE</td>	38	31-2833	3556.78	ESE
40 35-8009 3589.21 E 41 31-3259 3634.38 ENE 43 1031023M00 3714.21 SW 44 9631005M00 3774.90 SSW 45 31-5126 3822.48 SSE 46 35-8030 3823.86 SE 46 35-8030 3823.86 SE 47 9435007M00 3871.31 SSE 48 1931007M00 3871.31 SSE 49 35-5564 3899.98 SE 50 1131004M00 3913.84 SW 52 1931007M00 3956.60 ENE 53 1031023M00 3958.96 SW 54 1131003M00 3958.96 SW 55 31-423 4043.66 SE 56 31-423 4043.66 SE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 58 9435007M00 <td>39</td> <td>1531008M00</td> <td>3574 92</td> <td>WSW</td>	39	1531008M00	3574 92	WSW
41 31-3259 3634.38 ENE 43 1031023M00 3714.21 SW 44 9631005M00 3774.90 SSW 45 31-5126 3822.48 SSE 46 35-8030 3823.86 SE 47 9435007M00 3862.24 SW 48 1931007M00 3871.31 SSE 49 35-5564 3899.98 SE 50 1131004M00 3906.96 SSW 51 0631001M00 39356.60 ENE 53 1031023M00 3986.96 SW 54 1131003M00 3981.02 SSW 55 31-4233 4043.66 SE 56 31-4203 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 61 1731014M00 4170.92				
43 1031023M00 3714.21 SW 44 9631005M00 3774.90 SSW 45 31-65126 3822.48 SSE 45 31-4525 3822.48 SSE 46 35-8030 3823.86 SE 47 9435007M00 3862.24 SW 48 1931007M00 3862.24 SW 49 35-5564 3899.98 SE 50 1131004M00 3906.96 SSW 51 0631001M00 3996.96 SW 52 1931007M00 3958.96 SW 53 1031023M00 3981.02 SSW 54 1131003M00 3981.02 SSW 55 31-4233 4043.66 SE 56 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 60 1731014M00 4144.25	-	35-8009	3589.21	
43 1031023M00 3714.21 SW 44 9631005M00 3774.90 SSW 45 31-65126 3822.48 SSE 45 31-4525 3822.48 SSE 46 35-8030 3823.86 SE 47 9435007M00 3862.24 SW 48 1931007M00 3862.24 SW 49 35-5564 3899.98 SE 50 1131004M00 3906.96 SSW 51 0631001M00 3996.96 SW 52 1931007M00 3958.96 SW 53 1031023M00 3981.02 SSW 54 1131003M00 3981.02 SSW 55 31-4233 4043.66 SE 56 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 60 1731014M00 4144.25	41	31-3259	3634.38	ENE
44 9631005M00 3774.90 SSW 45 31.5126 3822.48 SSE 45 31.4525 3822.48 SSE 46 35.8030 3823.86 SE 47 9435007M00 3862.24 SW 48 1931007M00 3871.31 SSE 49 35-5564 3899.98 SE 50 1131004M00 3906.96 SSW 51 0831001M00 3913.84 SW 52 1931007M00 3958.96 SW 53 1031023M00 3958.96 SW 54 1131003M00 3981.02 SSW 55 31.4233 4043.66 SE 56 31.4806 4090.92 NE 57 31.4806 4090.92 NE 58 9435007M00 4142.25 SSE 61 1731014M00 4144.25 SSE 61 1731014M00 4144.25 SSE 61 <td< td=""><td></td><td></td><td></td><td></td></td<>				
45 31-5126 3822.48 SSE 45 31-4525 3822.48 SSE 46 35-8030 3823.86 SE 47 9435007M00 3862.24 SW 48 1931007M00 3871.31 SSE 49 35-5564 3899.98 SE 50 1131004M00 3906.96 SSW 51 0831001M00 3956.60 ENE 53 1031023M00 3958.96 SW 54 1131003M00 3981.02 SSW 55 31-4233 4043.66 SE 56 31-4806 4090.92 NE 57 31-4806 4090.92 NE 58 9435007M00 4142.25 SSE </td <td></td> <td></td> <td></td> <td></td>				
45 31-4525 3822.48 SSE 46 35-8030 3823.86 SE 47 9435007M00 3862.24 SW 48 1931007M00 3871.31 SSE 49 35-5564 3899.98 SE 50 1131004M00 3906.96 SSW 51 0831001M00 3913.84 SW 52 1931007M00 3956.60 ENE 53 1031023M00 3988.96 SW 54 1131003M00 3981.02 SSW 55 31-4233 4043.66 SE 56 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 61 1731014M00 4144.25 SSE 61 1731014M00 4144.25 SSE 63 9631005M00 4288.00	44	9631005M00	3774.90	SSW
45 31-4525 3822.48 SSE 46 35-8030 3823.86 SE 47 9435007M00 3862.24 SW 48 1931007M00 3871.31 SSE 49 35-5564 3899.98 SE 50 1131004M00 3906.96 SSW 51 0831001M00 3913.84 SW 52 1931007M00 3956.60 ENE 53 1031023M00 3988.96 SW 54 1131003M00 3981.02 SSW 55 31-4233 4043.66 SE 56 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 61 1731014M00 4144.25 SSE 61 1731014M00 4144.25 SSE 63 9631005M00 4288.00	45	31-5126	3822 48	SSE
46 35-8030 3823.86 SE 47 9435007M00 3862.24 SW 48 1931007M00 3871.31 SSE 49 35-5564 3899.98 SE 50 1131004M00 3906.96 SSW 51 0831001M00 3956.60 ENE 53 1031023M00 3956.60 ENE 53 1031023M00 3981.02 SSW 54 1131003M00 3981.02 SSW 55 31-4233 4043.66 SE 56 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 60 1731014M00 4170.92 SSE 61 1731014M00 4126.5 SSE 62 31-3843 4206.85 ESE 63 9631005M00 4258.00				
47 9435007M00 3862.24 SW 48 1931007M00 3871.31 SSE 49 35-5564 3899.98 SE 50 1131004M00 3906.96 SSW 51 0831001M00 3913.84 SW 52 1931007M00 3956.60 ENE 53 1031023M00 3958.96 SW 54 1131003M00 3981.02 SSW 55 31-4233 4043.66 SE 56 31-4206 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 60 1731014M00 4170.92 SSE 61 173102400 4276.34 WNW 65 31-3026 4276.34 WNW 66 9435007M00 4289.94 SW 67 31-4806 4366.7.10 NNW 66 9435007M00 4289.94 </td <td>45</td> <td></td> <td></td> <td></td>	45			
47 9435007M00 3862.24 SW 48 1931007M00 3871.31 SSE 49 35-5564 3899.98 SE 50 1131004M00 3906.96 SSW 51 0831001M00 3913.84 SW 52 1931007M00 3956.60 ENE 53 1031023M00 3958.96 SW 54 1131003M00 3981.02 SSW 55 31-4233 4043.66 SE 56 31-4206 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 60 1731014M00 4170.92 SSE 61 173102400 4276.34 WNW 65 31-3026 4276.34 WNW 66 9435007M00 4289.94 SW 67 31-4806 4366.7.10 NNW 66 9435007M00 4289.94 </td <td>46</td> <td>35-8030</td> <td>3823.86</td> <td>SE</td>	46	35-8030	3823.86	SE
48 1931007M00 3871.31 SSE 49 35-5564 3899.98 SE 50 1131004M00 3906.96 SSW 51 0831001M00 3913.84 SW 52 1931007M00 3956.60 ENE 53 1031023M00 3958.96 SW 54 1131003M00 3981.02 SSW 55 31-4233 4043.66 SE 56 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 60 1731014M00 4144.25 SSE 61 1731024 SW 4268.5 ESE 63 9631005M00 4268.00 SW 66 9435007M00 4268.5 ESE 63 9631005M00 4289.94 SW 66 9435007M00				
49 35-5564 3899.98 SE 50 1131004M00 3906.96 SSW 51 0831001M00 3913.84 SW 52 1931007M00 3956.60 ENE 53 1031023M00 3958.96 SW 54 1131003M00 3981.02 SSW 55 31-4233 4043.66 SE 56 31-4806 4084.83 NE 57 31-4806 4090.92 NE 58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 60 1731014M00 4170.92 SSE 61 1731014M00 4126.85 ESE 63 9631005M00 4258.00 SW 66 9435007M00 4289.94 SW 67 31-3026 4276.34				
50 1131004M00 3906.96 SSW 51 0831001M00 3913.84 SW 52 1931007M00 3956.60 ENE 53 1031023M00 3958.96 SW 54 1131003M00 3981.02 SSW 55 31-4233 4043.66 SE 56 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 60 1731014M00 4170.92 SSE 61 1731014M00 4170.92 SSE 62 31-3843 4206.85 ESE 63 9631005M00 4258.00 SW 65 31-3026 4276.34 WNW 68 35-518	48	1931007M00	3871.31	SSE
50 1131004M00 3906.96 SSW 51 0831001M00 3913.84 SW 52 1931007M00 3956.60 ENE 53 1031023M00 3958.96 SW 54 1131003M00 3981.02 SSW 55 31-4233 4043.66 SE 56 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 60 1731014M00 4170.92 SSE 61 1731014M00 4170.92 SSE 62 31-3843 4206.85 ESE 63 9631005M00 4258.00 SW 65 31-3026 4276.34 WNW 68 35-518	49	35-5564	3899 98	SE
51 0831001M00 3913.84 SW 52 1931007M00 3956.60 ENE 53 1031023M00 3958.96 SW 54 1131003M00 3981.02 SSW 55 31-4233 4043.66 SE 56 31-4806 4084.83 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 60 1731014M00 4170.92 SSE 61 1731014M00 4170.92 SSE 62 31-3843 4206.85 ESE 63 9631005M00 4258.00 SW 66 9435007M00 4289.94 SW 68 35-5180 4367.10 NNW 69 31-3026 4276.34 WNW 68 35-5180 4367.10 NNW 69 31-2826 4441.34				
52 1931007M00 3956.60 ENE 53 1031023M00 3958.96 SW 54 1131003M00 3981.02 SSW 55 31-4233 4043.66 SE 56 31-4806 4084.83 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 60 1731014M00 4144.25 SSE 61 1731014M00 4170.92 SSE 62 31-3843 4206.85 ESE 63 9631005M00 4258.00 SW 65 31-3026 4276.34 WNW 66 9435007M00 4289.94 SW 68 35-5180 4367.10 NNW 68 35-5180 </td <td></td> <td></td> <td></td> <td></td>				
53 1031023M00 3958.96 SW 54 1131003M00 3981.02 SSW 55 31-4233 4043.66 SE 56 31-4806 4084.83 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 60 1731014M00 4144.25 SSE 61 1731014M00 4170.92 SSE 62 31-3843 4206.85 ESE 63 9631005M00 4258.00 SW 66 9435007M00 4289.94 SW 68 35-5180 4367.10 NNW 68 35-5180 4367.10 NNW 69 31-2826 4441.34 SSE 70 31-4806	51	0831001M00	3913.84	SW
53 1031023M00 3958.96 SW 54 1131003M00 3981.02 SSW 55 31-4233 4043.66 SE 56 31-4806 4084.83 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 60 1731014M00 4144.25 SSE 61 1731014M00 4170.92 SSE 62 31-3843 4206.85 ESE 63 9631005M00 4258.00 SW 66 9435007M00 4289.94 SW 68 35-5180 4367.10 NNW 68 35-5180 4367.10 NNW 69 31-2826 4441.34 SSE 70 31-4806	52	1931007M00	3956 60	ENE
54 1131003M00 3981.02 SSW 55 31-4233 4043.66 SE 56 31-4806 4084.83 NE 57 31-4806 4090.92 NE 58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 60 1731014M00 4144.25 SSE 61 1731014M00 4170.92 SSE 62 31-3843 4206.85 ESE 63 9631005M00 4258.00 SW 66 9435007M00 4289.94 SW 68 35-5180 4367.10 NNW 69 31-2826 4441.34 SSE 70 31-4806 4464.82 NE 70 31-4806 4464.82 NE 70 31-4806 4464.82 NE				
55 31-4233 4043.66 SE 56 31-4806 4084.83 NE 57 31-4806 4090.92 NE 58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 60 1731014M00 4144.25 SSE 61 1731014M00 4170.92 SSE 62 31-3843 4206.85 ESE 63 9631005M00 4258.00 SW 65 31-3026 4276.34 WNW 66 9435007M00 4289.94 SW 68 35-5180 4367.10 NNW 69 31-2826 4441.34 SSE 70 31-4806 4464.82 NE 70 31-4806 4464.82 NE				
55 31-4233 4043.66 SE 56 31-4806 4084.83 NE 57 31-4806 4090.92 NE 58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 60 1731014M00 4144.25 SSE 61 1731014M00 4170.92 SSE 62 31-3843 4206.85 ESE 63 9631005M00 4258.00 SW 65 31-3026 4276.34 WNW 66 9435007M00 4289.94 SW 68 35-5180 4367.10 NNW 69 31-2826 4441.34 SSE 70 31-4806 4464.82 NE 70 31-4806 4464.82 NE	54	1131003M00	3981.02	SSW
56 31-4806 4084.83 NE 57 31-4806 4090.92 NE 58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 60 1731014M00 4144.25 SSE 61 1731014M00 4170.92 SSE 61 1731014M00 4170.92 SSE 62 31-3843 4206.85 ESE 63 9631005M00 4258.00 SW 65 31-3026 4276.34 WNW 66 9435007M00 4289.94 SW 68 35-5180 4367.10 NNW 69 31-2826 4441.34 SSE 70 31-4806 4464.82 NE 70 31-4806 4464.82 NE				
57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 60 1731014M00 4144.25 SSE 61 1731014M00 4170.92 SSE 62 31-3843 4206.85 ESE 63 9631005M00 4258.00 SW 65 31-3026 4276.34 WNW 66 9435007M00 4289.94 SW 68 35-5180 4367.10 NNW 69 31-2826 4441.34 SSE 70 31-4806 4464.82 NE 71 35-10760 4474.51 ENE				
57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 60 1731014M00 4144.25 SSE 61 1731014M00 4170.92 SSE 62 31-3843 4206.85 ESE 63 9631005M00 4258.00 SW 65 31-3026 4276.34 WNW 66 9435007M00 4289.94 SW 68 35-5180 4367.10 NNW 69 31-2826 4441.34 SSE 70 31-4806 4464.82 NE 71 35-10760 4474.51 ENE	56	31-4806	4084.83	
57 31-4806 4090.92 NE 57 31-4806 4090.92 NE 58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 60 1731014M00 4144.25 SSE 61 1731014M00 4170.92 SSE 62 31-3843 4206.85 ESE 63 9631005M00 4258.00 SW 65 31-3026 4276.34 WNW 66 9435007M00 4289.94 SW 68 35-5180 4367.10 NNW 69 31-2826 4441.34 SSE 70 31-4806 4464.82 NE 71 35-10760 4474.51 ENE	57	31-4806	4090 92	NF
57 31-4806 4090.92 NE 58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 60 1731014M00 4144.25 SSE 61 1731014M00 4170.92 SSE 62 31-3843 4206.85 ESE 63 9631005M00 4258.00 SW 65 31-3026 4276.34 WNW 66 9435007M00 4289.94 SW 68 35-5180 4367.10 NNW 69 31-2826 4441.34 SSE 70 31-4806 4464.82 NE 71 35-10760 4474.51 ENE				
58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 60 1731014M00 4144.25 SSE 61 1731014M00 4170.92 SSE 62 31-3843 4206.85 ESE 63 9631005M00 4258.00 SW 65 31-3026 4276.34 WNW 66 9435007M00 4289.94 SW 68 35-5180 4367.10 NNW 69 31-2826 4441.34 SSE 70 31-4806 4464.82 NE 71 35-10760 4474.51 ENE				
58 9435007M00 4102.24 SW 59 35-5563 4135.32 ESE 60 1731014M00 4144.25 SSE 61 1731014M00 4170.92 SSE 62 31-3843 4206.85 ESE 63 9631005M00 4258.00 SW 65 31-3026 4276.34 WNW 66 9435007M00 4289.94 SW 68 35-5180 4367.10 NNW 69 31-2826 4441.34 SSE 70 31-4806 4464.82 NE 71 35-10760 4474.51 ENE	57	31-4806	4090.92	NE
59 35-5563 4135.32 ESE 60 1731014M00 4144.25 SSE 61 1731014M00 4170.92 SSE 62 31-3843 4206.85 ESE 63 9631005M00 4258.00 SW 65 31-3026 4276.34 WNW 66 9435007M00 4289.94 SW 68 35-5180 4367.10 NNW 69 31-2826 4441.34 SSE 70 31-4806 4464.82 NE 71 35-10760 4474.51 ENE				
60 1731014M00 4144.25 SSE 61 1731014M00 4170.92 SSE 62 31-3843 4206.85 ESE 63 9631005M00 4258.00 SW 65 31-3026 4276.34 WNW 66 9435007M00 4289.94 SW 68 35-5180 4367.10 NNW 69 31-2826 4441.34 SSE 70 31-4806 4464.82 NE 71 35-10760 4474.51 ENE				
60 1731014M00 4144.25 SSE 61 1731014M00 4170.92 SSE 62 31-3843 4206.85 ESE 63 9631005M00 4258.00 SW 65 31-3026 4276.34 WNW 66 9435007M00 4289.94 SW 68 35-5180 4367.10 NNW 69 31-2826 4441.34 SSE 70 31-4806 4464.82 NE 71 35-10760 4474.51 ENE	59	35-5563	4135.32	
61 1731014M00 4170.92 SSE 62 31-3843 4206.85 ESE 63 9631005M00 4258.00 SW 65 31-3026 4276.34 WNW 66 9435007M00 4289.94 SW 68 35-5180 4367.10 NNW 69 31-2826 4441.34 SSE 70 31-4806 4464.82 NE 71 35-10760 4474.51 ENE	60	1731014M00	4144.25	SSE
62 31-3843 4206.85 ESE 63 9631005M00 4258.00 SW 65 31-3026 4276.34 WNW 66 9435007M00 4289.94 SW 68 35-5180 4367.10 NNW 69 31-2826 4441.34 SSE 70 31-4806 4464.82 NE 71 35-10760 4474.51 ENE				
63 9631005M00 4258.00 SW 65 31-3026 4276.34 WNW 66 9435007M00 4289.94 SW 68 35-5180 4367.10 NNW 69 31-2826 4441.34 SSE 70 31-4806 4464.82 NE 71 35-10760 4474.51 ENE				
63 9631005M00 4258.00 SW 65 31-3026 4276.34 WNW 66 9435007M00 4289.94 SW 68 35-5180 4367.10 NNW 69 31-2826 4441.34 SSE 70 31-4806 4464.82 NE 71 35-10760 4474.51 ENE	62	31-3843	4206.85	ESE
65 31-3026 4276.34 WNW 66 9435007M00 4289.94 SW 68 35-5180 4367.10 NNW 69 31-2826 4441.34 SSE 70 31-4806 4464.82 NE 71 35-10760 4474.51 ENE				
66 9435007M00 4289.94 SW 68 35-5180 4367.10 NNW 69 31-2826 4441.34 SSE 70 31-4806 4464.82 NE 71 35-10760 4474.51 ENE				
66 9435007M00 4289.94 SW 68 35-5180 4367.10 NNW 69 31-2826 4441.34 SSE 70 31-4806 4464.82 NE 71 35-10760 4474.51 ENE		31-3026	4276.34	
68 35-5180 4367.10 NNW 69 31-2826 4441.34 SSE 70 31-4806 4464.82 NE 71 35-10760 4474.51 ENE		9435007M00	4289 94	SW
69 31-2826 4441.34 SSE 70 31-4806 4464.82 NE 71 35-10760 4474.51 ENE				
70 31-4806 4464.82 NE 71 35-10760 4474.51 ENE				
70 31-4806 4464.82 NE 71 35-10760 4474.51 ENE	69	31-2826	4441.34	SSE
71 35-10760 4474.51 ENE			_	
ariginfa com Environmental Dick Information Services				
24 erisinfo.com Environmental Risk Information Services Order No: 21	/1	35-10760	4474.51	ENE
24 Chamber		erisinfo com Environmental Rick Information Sorvices		Order No. 21
	24			Older NO. 21

Wells and Additional Sources Summary

71	35-10597	4474.51	ENE
71	35-8739	4474.51	ENE
71	35-10818	4474.51	ENE
71	35-11019	4474.51	ENE
72	35-8008	4512.81	SE
73	9631005M00	4545.30	SW
74	31-2644	4584.07	SSE
75	31-3586	4608.98	WNW
76	35-10486	4639.92	Е
77	9931008M00	4642.16	NW
78	31-2824	4664.57	SSE
79	9631005M00	4684.97	SSE
80	1731014M00	4689.04	SSE
81	35-10453	4696.89	ESE
82	31-4126	4741.00	SSE
83	31-2801	4757.48	WNW
84	35-11520	4777.52	NNW
85	0931013M00	4821.69	NW
86	35-11361	4865.85	NNW
88	31-2989	4917.75	SW
90	35-10671	4972.38	NNW
91	35-10671	4979.93	NNW
92	1931003M00	4998.98	NE
93	35-8049	5001.74	NE
94	31-2823	5003.96	SE
95	9435007M00	5018.28	SW
96	31-2827	5031.89	SSE
96	31-2822	5031.89	SSE
97	35-8011	5053.22	NW
97	35-8739	5053.22	NW
97	35-8739	5053.22	NW
101	35-12762	5276.72	NNW

Public Water Systems Violations and Enforcement Data

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	SE	0.54	2,843.85	4,698.35	PWSV
Address Line 2:	806	9 J HIGHWAY 89			
State Code:	UT	9 J HIGHWAT 89			
Zip Code:	01				
City Name:	SOL	JTH WEBER			
Address Line 1:					
PWS ID:	UT4	900412			
PWS Type Code:	CW	S			
PWS Type Descri	ption: Con	nmunity Water System			
Primary Source C	ode: GW				
Primary Source D	esc: Gro	undwater			
PWS Activity Code	e: I				
PWS Activity Desc	-				
PWS Deactivation		0/1979			
Phone Number:	801				
Details					
Population Served	Count: 25				
City Served:					
County Served:					
State Served:	UT				
Zip Code Served:					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	ENE	0.81	4,261.62	4,582.27	PWSV
Address Line 2:					
State Code:	UT				
Zip Code:	844				
City Name:		DEN			
Address Line 1:					
PWS ID:		NH06008			
PWS Type Code:	CW:				
PWS Type Descrip Primary Source Co		nmunity Water System			
Primary Source D		- chased Surface Water			
PWS Activity Code					
PWS Activity Desc		ve			
PWS Deactivation	-				
Phone Number:					

Details	
Population Served Count:	305
City Served:	
County Served:	Davis
State Served:	UT
Zip Code Served:	

USGS National Water Information System

Map Key Direct	tion Distance (mi)	Distance (ft)	Elevation (ft)	DB
2 NNE	0.30	1,584.55	4,455.21	FED USGS
Organiz Identifier:	USGS-UT	Formation Type:		
Organiz Name:	USGS Utah Water Science Cent	ter Aquifer Name:		
Well Depth:	230	Aquifer Type:		
Well Depth Unit:	ft	Country Code:	US	
Well Hole Depth:		Provider Name:	NWIS	
W Hole Depth Unit:		County:	DAVIS	
Construction Date:	19641021	Latitude:	41.1307771	
Source Map Scale:	24000	Longitude:	-111.9135514	
Monitoring Loc Name:	(B- 5- 1)35aaa- 1			
Monitoring Loc Identifier:	USGS-410751111544601			
Monitoring Loc Type:	Well			
Monitoring Loc Desc:				
HUC Eight Digit Code:	16020102			
Drainage Area:				
Drainage Area Unit:				
Contrib Drainage Area:				
Contrib Drainage Area				
Unit: Horizontal Accuracy:	1			
Horizontal Accuracy.	seconds			
Horizontal Collection	Interpolated from MAP.			
Mthd:	Interpolated norm MAF.			
Horiz Coord Refer	NAD83			
System: Vertical Measure:	4455.00			
Vertical Measure Unit:	feet			
Vertical Accuracy:	5			
Vertical Accuracy Unit:	feet			
Vertical Collection Mthd:	Altimeter.			
Vert Coord Refer System:	NGVD29			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.49	2,567.06	4,528.59	FED USGS
Organiz Identifier: Organiz Name:		S-UT S Utah Water Science Cente	Formation Type: r Aquifer Name:		

Well Depth:	217	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	217	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	DAVIS
Construction Date:	19521217	Latitude:	41.132166
Source Map Scale:	24000	Longitude:	-111.9096624
Monitoring Loc Name:	(B- 5- 1)36bbb- 1		
Monitoring Loc Identifier:	USGS-410756111543201		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	16020102		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	4528		
Vertical Measure Unit:	feet		
Vertical Accuracy:	1		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Level or other surveyed method.		
Vert Coord Refer System:	NGVD29		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	S	0.59	3,131.88	4,684.10	FED USGS
Organiz Identifier: Organiz Name: Well Depth: Well Depth Unit: Well Hole Depth Unit: Well Hole Depth Unit Construction Date: Source Map Scale: Monitoring Loc Nat Monitoring Loc Ide Monitoring Loc Typ Monitoring Loc Des HUC Eight Digit Co Drainage Area: Drainage Area Unit Contrib Drainage A	USG : me: WEE ntifier: USG be: Atmo sc: bde: 1602 t:	S-UT S Utah Water Science Cent BER BASIN PUMP PL 3, UT S-410700111550001 Osphere	Aquifer Type: Country Code: Provider Name: County: Latitude: Longitude:	US NWIS DAVIS 41.1166105 -111.9174404	

Contrib Drainage Area Unit:	-
Horizontal Accuracy:	5
Horizontal Accuracy Unit:	seconds
Horizontal Collection Mthd:	Interpolated from MAP.
Horiz Coord Refer System:	NAD83
Vertical Measure:	4900.00
Vertical Measure Unit:	feet
Vertical Accuracy:	20
Vertical Accuracy Unit:	feet
Vertical Collection Mthd:	Interpolated from topographic map.
Vert Coord Refer System:	NGVD29

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	ESE	0.62	3,249.19	4,789.54	FED USGS
Organiz Identifier: Organiz Name: Well Depth: Well Depth Unit:	USGS USGS 165 ft	S-UT S Utah Water Science Center	Formation Type: Aquifer Name: Aquifer Type: Country Code:	US	
Well Hole Depth: W Hole Depth Unit: Construction Date: Source Map Scale:			Provider Name: County: Latitude: Longitude:	NWIS DAVIS 41.1229993 -111.9041067	
Monitoring Loc Nan Monitoring Loc Ider Monitoring Loc Type Monitoring Loc Des	tifier: USGS e: Well	1)36cac- 1 3-410723111541200			
HUC Eight Digit Co Drainage Area: Drainage Area Unit Contrib Drainage A	de: 16020 : rea:	0102			
Contrib Drainage A Unit: Horizontal Accuracy Horizontal Accuracy	/: 5	ds			
Horizontal Collectio Mthd: Horiz Coord Refer System: Vertical Measure:	n Interp NAD8				
Vertical Measure U Vertical Accuracy:	50	υu			
Vertical Accuracy U Vertical Collection N Vert Coord Refer S	Athd: Interp	olated from topographic map 029			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

42 N	0.70	3,710.55	4,510.53	FED USGS
Organiz Identifier: Organiz Name: Well Depth: Well Depth Unit: Well Hole Depth: W Hole Depth Unit: Construction Date:	USGS-UT USGS Utah Water Science Cente	Formation Type: r Aquifer Name: Aquifer Type: Country Code: Provider Name: County: Latitude:	US NWIS DAVIS 41.1370833	
Source Map Scale:	24000	Longitude:	-111.9195556	
Monitoring Loc Name:	WEBER RIVER AT I-84 AT UINTA	-	1110100000	
Monitoring Loc Identifier:	USGS-10136600			
Monitoring Loc Type:	Stream			
Monitoring Loc Desc:				
HUC Eight Digit Code:	16020102			
Drainage Area:	1630			
Drainage Area Unit:	sq mi			
Contrib Drainage Area:				
Contrib Drainage Area Unit:				
Horizontal Accuracy:	.5			
Horizontal Accuracy Unit:	seconds			
Horizontal Collection Mthd:	Mapping grade GPS unit (handhel	ld accuracy range 12 to 4	0 ft)	
Horiz Coord Refer System:	NAD83			
Vertical Measure:	4510			
Vertical Measure Unit:	feet			
Vertical Accuracy:	10			
Vertical Accuracy Unit:	feet			
Vertical Collection Mthd:	Interpolated from topographic map	Э.		
Vert Coord Refer System	NGVD29			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	ENE	0.82	4,346.26	4,600.64	FED USGS
Organiz Identifier: Organiz Name: Well Depth: Well Depth Unit: Well Hole Depth: W Hole Depth Unit Construction Date: Source Map Scale Monitoring Loc Na Monitoring Loc Ide Monitoring Loc Typ	:: : me: WEBI ntifier: USGS	S-UT S Utah Water Science Cente ER-DAVIS CANAL AT JOB S-410755111540201 m: Canal	Aquifer Type: Country Code: Provider Name: County: Latitude: Longitude:	US NWIS DAVIS 41.1318882 -111.9013289	

erisinfo.com Environmental Risk Information Services

Monitoring Loc Desc:	
HUC Eight Digit Code:	16020102
Drainage Area:	
Drainage Area Unit:	
Contrib Drainage Area:	
Contrib Drainage Area Unit:	
Horizontal Accuracy:	5
Horizontal Accuracy Unit:	seconds
Horizontal Collection Mthd:	Interpolated from MAP.
Horiz Coord Refer System:	NAD83
Vertical Measure:	
Vertical Measure Unit:	
Vertical Accuracy:	
Vertical Accuracy Unit:	
Vertical Collection Mthd:	
Vert Coord Refer System:	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	SSE	0.93	4,884.21	4,829.31	FED USGS
Organiz Identifier:	USG	S-UT	Formation Type:		
Organiz Name:	USG	S Utah Water Science Co	enter Aquifer Name:		
Well Depth:	171		Aquifer Type:		
Well Depth Unit:	ft		Country Code:	US	
Well Hole Depth:	171		Provider Name:	NWIS	
W Hole Depth Uni	it: ft		County:	DAVIS	
Construction Date	: 1973	0905	Latitude:	41.1132771	
Source Map Scale	e: 2400	00	Longitude:	-111.9074401	
Monitoring Loc Na	ame: (B- 4	- 1) 1bca- 1			
Monitoring Loc Ide	entifier: USG	S-410648111542401			
Monitoring Loc Ty	pe: Well				
Monitoring Loc De	SC:				
HUC Eight Digit C	ode: 1602	20102			
Drainage Area:					
Drainage Area Un	it:				
Contrib Drainage	Area:				
Contrib Drainage					
Horizontal Accura	-				
Horizontal Accura	•				
Horizontal Collect Mthd:	ion Inter	polated from MAP.			
Horiz Coord Reference System:	- NAD	83			
Vertical Measure:	4810	0.00			
Vertical Measure	Unit: feet				
Vertical Accuracy:	40				

Vertical Accuracy Unit:feetVertical Collection Mthd:Interpolated from topographic map.Vert Coord Refer System:NGVD29

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
89	SW	0.94	4,943.02	4,850.08	FED USGS
Organiz Identifier:	USG	S-UT	Formation Type:	Valley Fill	
Organiz Name:	USG	S Utah Water Science Cente	er Aquifer Name:	Basin and Rang	ge basin-fill aquifers
Well Depth:	544		Aquifer Type:	Confined single	aquifer
Well Depth Unit:	ft		Country Code:	US	
Well Hole Depth:	544		Provider Name:	NWIS	
W Hole Depth Uni	t: ft		County:	DAVIS	
Construction Date	: 1965	0726	Latitude:	41.1156716	
Source Map Scale	2400	0	Longitude:	-111.9306518	
Monitoring Loc Na	me: (B- 4-	· 1) 3aad- 1			
Monitoring Loc Ide	entifier: USG	S-410656111554701			
Monitoring Loc Ty	pe: Well				
Monitoring Loc De	SC:				
HUC Eight Digit C	ode: 1602	0102			
Drainage Area:					
Drainage Area Un	it:				
Contrib Drainage	Area:				
Contrib Drainage / Unit:					
Horizontal Accura	-				
Horizontal Accura	•				
Horizontal Collecti Mthd:	on Mapp	ing grade GPS unit (handhe	eld accuracy range 12 to	40 ft)	
Horiz Coord Refer System:	NAD	33			
Vertical Measure:	4845				
Vertical Measure l	Jnit: feet				
Vertical Accuracy:	20				
Vertical Accuracy	Unit: feet				
Vertical Collection	Mthd: Interp	olated from topographic ma	p.		
Vert Coord Refer	System: NGVI	D29			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
98	WNW	0.96	5,059.58	4,512.46	FED USGS
Organiz Identifier:	USG	S-UT	Formation Type:		
Organiz Name:	USG	S Utah Water Science Cente	r Aquifer Name:		
Well Depth:	350		Aquifer Type:		
Well Depth Unit:	ft		Country Code:	US	
Well Hole Depth:	350		Provider Name:	NWIS	
W Hole Depth Unit	: ft		County:	DAVIS	

Construction Date:	19531130	Latitude:	41.1324439
Source Map Scale:	24000	Longitude:	-111.937163
Monitoring Loc Name:	(B- 5- 1)27dcc- 1		
Monitoring Loc Identifier:	USGS-410757111561101		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	16020102		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	4512.00		
Vertical Measure Unit:	feet		
Vertical Accuracy:	3		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
99	NE	0.97	5,116.46	4,562.81	FED USGS
Organiz Identifier:	USGS	S-UT	Formation Type	2:	
Organiz Name:	USGS	S Utah Water Science Ce	enter Aquifer Name:		
Well Depth:			Aquifer Type:		
Well Depth Unit:			Country Code:	US	
Well Hole Depth:			Provider Name:	NWIS	
W Hole Depth Unit:			County:	DAVIS	
Construction Date:			Latitude:	41.1352215	
Source Map Scale:			Longitude:	-111.9007733	
Monitoring Loc Nam	ne: SOUT	TH WEBER CANAL BEL	OW DIVERSION		
Monitoring Loc Iden	tifier: USGS	S-410807111540001			
Monitoring Loc Type	e: Strea	m: Canal			
Monitoring Loc Desc	C:				
HUC Eight Digit Coo	de: 16020	0102			
Drainage Area:					
Drainage Area Unit:					
Contrib Drainage Ar	rea:				
Contrib Drainage Ar Unit:	ea				
Horizontal Accuracy	r: 5				
Horizontal Accuracy					
Horizontal Collection	n Interp	olated from MAP.			

erisinfo.com Environmental Risk Information Services

Mthd:Horiz Coord ReferNAD83System:Vertical Measure:Vertical Measure Unit:Vertical Accuracy:Vertical Accuracy:Vertical Accuracy Unit:Vertical Collection Mthd:Vert Coord Refer System:

Public Water System Facilities

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
100	WNW	0.99	5,235.93	4,513.63	PWS
Facility ID:	WS0	01	System Facility ID:	06010WS001	
Federal ID:	3262		System No:	06010	
Facility Name:	WEL	L#1	System Name:	SOUTH WEBER	R WATER SYSTEM
Longitude:	-111.	937845	System Type:	С	
Latitude:	41.13	32469	System Activity:	А	
Facility Type Cod	e: WL		System Activity Code	e:	
Facility Type Des	c: Well		Systme Activity Desc	D:	
Facility Activity:	А		System Population:	7000	
Facility Activity Co	ode:		System Popwhsale:	0	
Facility Activity De	esc:		System Addr1:	1600 E SOUTH	WEBER D
Enviro App Label:	0601	0WS001	System Addr2:		
Source Flag:	Yes		System City:	SOUTH WEBER	र
Elevation:	0		System State:	UT	
Name:	WEL	L # 1	System ZIP:	84405	
Address:	0601	0	System phone:	801-479-3177	
City:	SOU	TH WEBER WATER SYST	EM System Phone Ext:		

Water Rights Database

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
1	SE	0.24	1,271.61	4,591.09	WATER WELLS	
Water Right No:	31-37	83	Priority Dt:	1924		
Well ID No:	0		Cubic Ft/s:	0.022		
Change/ Exch No:			Acre (Ft):	0		
Source: Unnamed Spring		med Spring	Lat:	41.123213340	41.1232133401776	
Uses:	S		Long:	-111.9117466	37396	
Uses Desc:	S-Sto	ckwatering	Location:	S715 W295 E	4 35 5N 1W SL	
Status:	UGW	С				
Status Desc:	Unde	Undergrd Water Claim: undgrd water in use prior to 1935				
Status of Application	on: P					
Status of Application	on Perfe	Perfected: proof filed, right certificated				
Type of Right:	Unde	rground				

Type of Right Desc: Web Link: Wells, tunnels, sumps, and undgrd drains

https://www.waterrights.utah.gov/search/?q=31-3783

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
3	NE	0.31	1,643.62	4,452.23	WATER WELLS	
Water Right No:	31-26		Priority Dt:	19590429		
Well ID No: Change/ Exch No:	29290	J	Cubic Ft/s: Acre (Ft):	0.25 0		
Source:	Unde	rground Water Well	Lat:	41.130672965	0149	
Uses:	0		Long:	-111.91272172	20437	
Uses Desc:	O-Oth	ner	Location:	S634 W558 N	E 35 5N 1W SL	
Status:	APPL	CERT				
Status Desc:	Appl	to Appropriate; Certificat	ed: official documentation	serving as evidence of a pe	rfected water right	
Status of Application	on: P					
Status of Application	on Perfe	Perfected: proof filed, right certificated				
Type of Right:	Aban	donded Well				
Type of Right Desc	c: well v	well whose purpose and use have been permanently discontinued.				
Web Link:	https:	//www.waterrights.utah.	gov/search/?q=31-2658			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SE	0.36	1,889.33	4,635.00	WATER WELLS
Water Right No:	31-27	55	Priority Dt:	19630729	
Well ID No:	0		Cubic Ft/s:	0.015	
Change/ Exch No	:		Acre (Ft):	0	
Source:	Unde	rground Water Well	Lat:	41.121011276	5773
Uses:	D		Long:	-111.91150348	327
Uses Desc:	D-Do	mestic	Location:	N1120 W200 S	SE 35 5N 1W SL
Status:	APPL	LAP			
Status Desc:	Appl t	o Appropriate; Permane	ently Lapsed: failed to show	proof w/in allotted time	
Status of Applicati	on: T				
Status of Applicati Desc:	on Termi	Terminated: adjudication term; right most likely has been consolidated into another			
Type of Right:	Unde	rground			
Type of Right Des	c: Wells	Wells, tunnels, sumps, and undgrd drains			
Web Link:	https:	//www.waterrights.utah.g	gov/search/?q=31-2755		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SE	0.36	1,889.33	4,635.00	WATER WELLS
Water Right No:	31-27	44	Priority Dt:	19630712	
Well ID No:	0		Cubic Ft/s:	2	
Change/ Exch No:			Acre (Ft):	0	
Source:	Unde	rground Water Well	Lat:	41.12101127657	773

Uses:			Long:	-111.9115034	827		
Uses Desc:			Location:	N1120 W200	SE 35 5N 1W SL		
Status:	APP	LLAP					
Status Desc:	Appl	to Appropriate; Permane	ntly Lapsed: failed to show	proof w/in allotted time			
Status of Applic	cation: T						
Status of Applic	cation Tern	ninated: adjudication term	; right most likely has been	consolidated into another			
Type of Right:	Unde	erground					
Type of Right D	Desc: Well	s, tunnels, sumps, and un	dgrd drains				
Web Link:	https	://www.waterrights.utah.g	ov/search/?q=31-2744				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
5	NNW	0.37	1,946.69	4,523.61	WATER WELLS		
Water Right No	o: 31-3	909	Priority Dt:	1930			
Well ID No:	0		Cubic Ft/s:	0.011			
Change/ Exch N	No:		Acre (Ft):	0			
Source:		erground Water Well	Lat:	41.132244392	28176		
Uses:	S	9	Long:	-111.9198308	57766		
Uses Desc:		ockwatering	Location:	S80 E130 N4			
Status:	UGV	-					
Status Desc:	Unde	ergrd Water Claim: undgro	d water in use prior to 1935	5			
Status of Applic		0	·				
Status of Applic		Perfected: proof filed, right certificated					
Desc:		Underground					
Type of Right:		Underground Wells, tunnels, sumps, and undgrd drains					
Type of Right D		-	•				
Web Link:	nttps	s://www.waterrights.utah.g	ov/searcn/?q=31-3909				
		Distance (mi)					
Мар Кеу	Direction		Distance (ft)	Elevation (ft)	DB		
Map Key ⁶	Direction SE	0.43	2,288.95	4,664.67			
	SE						
6	SE		2,288.95	4,664.67			
6 Water Right No	SE o: 31-4 0		2,288.95 Priority Dt:	4,664.67 19760825			
6 Water Right No Well ID No:	SE 5: 31-4 0 No:		2,288.95 Priority Dt: Cubic Ft/s:	4,664.67 19760825 0.015	WATER WELLS		
6 Water Right No Well ID No: Change/ Exch N	SE 5: 31-4 0 No:	349	2,288.95 Priority Dt: Cubic Ft/s: Acre (Ft):	4,664.67 19760825 0.015 0	WATER WELLS		
6 Water Right No Well ID No: Change/ Exch N Source:	SE 5: 31-4 0 No:	349	2,288.95 Priority Dt: Cubic Ft/s: Acre (Ft): Lat:	4,664.67 19760825 0.015 0 41.121125436 -111.9092176	WATER WELLS		
6 Water Right No Well ID No: Change/ Exch N Source: Uses:	SE 9: 31-4 0 No: Unde	349	2,288.95 Priority Dt: Cubic Ft/s: Acre (Ft): Lat: Long:	4,664.67 19760825 0.015 0 41.121125436 -111.9092176	WATER WELLS 33315 68947		
6 Water Right No Well ID No: Change/ Exch N Source: Uses: Uses Desc:	SE 5: 31-4 0 No: Unde APP	349 erground Water Well LLAP	2,288.95 Priority Dt: Cubic Ft/s: Acre (Ft): Lat: Long:	4,664.67 19760825 0.015 0 41.121125436 -111.9092176 N1155 E430 S	WATER WELLS 33315 68947		
6 Water Right No Well ID No: Change/ Exch N Source: Uses: Uses Desc: Status:	SE 5: 31-4 0 No: Unde APP Appl	349 erground Water Well LLAP	2,288.95 Priority Dt: Cubic Ft/s: Acre (Ft): Lat: Long: Location:	4,664.67 19760825 0.015 0 41.121125436 -111.9092176 N1155 E430 S	WATER WELLS 33315 68947		
6 Water Right No Well ID No: Change/ Exch N Source: Uses: Uses: Uses Desc: Status: Status Desc:	SE 5: 31-4 0 No: Unde APP Appl cation: T	349 erground Water Well LLAP to Appropriate; Permanel	2,288.95 Priority Dt: Cubic Ft/s: Acre (Ft): Lat: Long: Location:	4,664.67 19760825 0.015 0 41.121125436 -111.9092176 N1155 E430 S proof w/in allotted time	WATER WELLS 33315 68947		
6 Water Right No Well ID No: Change/ Exch N Source: Uses: Uses Desc: Status: Status Desc: Status of Applic Status of Applic	SE 31-4 0 No: Unde APP Appl cation: Tern	349 erground Water Well LLAP to Appropriate; Permanel	2,288.95 Priority Dt: Cubic Ft/s: Acre (Ft): Lat: Long: Location:	4,664.67 19760825 0.015 0 41.121125436 -111.9092176 N1155 E430 S proof w/in allotted time	WATER WELLS 33315 68947		
6 Water Right No Well ID No: Change/ Exch N Source: Uses: Uses Desc: Status: Status Desc: Status of Applic Status of Applic Desc:	SE 31-4 0 No: Unde APP Appl cation: T cation Tern Unde	349 erground Water Well LLAP to Appropriate; Permaner hinated: adjudication term	2,288.95 Priority Dt: Cubic Ft/s: Acre (Ft): Lat: Long: Location: ntly Lapsed: failed to show	4,664.67 19760825 0.015 0 41.121125436 -111.9092176 N1155 E430 S proof w/in allotted time	WATER WELLS 33315 68947		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	erisinfo.com Environ	mental Risk Information	Order No: 2	21081700855p	

7	Е	0.44	2,307.43	4,597.98	WATER WELLS
Water Right No:		1931007M00	Priority Dt:		
Well ID No:		443429	Cubic Ft/s:	0	
Change/ Exch No:			Acre (Ft):	0	
Source:		Non-Production Well: Piezometer	Lat:	41.125067	1367991
Uses:			Long:	-111.9071	60927045
Uses Desc:			Location:	S53 E975	W4 36 5N 1W SL
Status:		APPLAPP			
Status Desc:		Appl to Appropriate; Approved			
Status of Application	n:	A			
Status of Applicatic Desc:	n	Approved			
Type of Right:		Underground			
Type of Right Desc	:	Wells, tunnels, sumps, and undgro	d drains		
Web Link:		https://www.waterrights.utah.gov/s	search/?q=1931007M0	0	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
8	NE	0.45	2,401.79	4,516.27	WATER WELLS	
Water Right No:	31-2	558	Priority Dt:	19590429		
Well ID No:	2928	9	Cubic Ft/s:	0.25		
Change/ Exch No:			Acre (Ft):	0		
Source:	Unde	erground Water Well	Lat:	41.130705429	3068	
Uses:	0		Long:	-111.9086151	6686	
Uses Desc:	O-Ot	her	Location:	S634 E573 NE	E 35 5N 1W SL	
Status:	APP	CERT				
Status Desc:	Appl	to Appropriate; Certificat	ted: official documentation	serving as evidence of a pe	rfected water right	
Status of Applicati	on: P					
Status of Application	on Perfe	ected: proof filed, right ce	ertificated			
Type of Right:	Unde	rground				
Type of Right Des	c: Wells	Wells, tunnels, sumps, and undgrd drains				
Web Link:	https	//www.waterrights.utah.	gov/search/?q=31-2658			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	ESE	0.48	2,513.12	4,640.18	WATER WELLS
Water Right No:	31-42	239	Priority Dt:	19750326	
Well ID No:	0		Cubic Ft/s:	0.06	
Change/ Exch No:			Acre (Ft):	0	
Source:	Unde	rground Water Well	Lat:	41.124023141	6541
Uses:			Long:	-111.90654744	13191
Uses Desc:			Location:	S435 E1140 W	/4 36 5N 1W SL
Status:	APPL	LAP			
Status Desc:	Appl	to Appropriate; Permane	ntly Lapsed: failed to show	proof w/in allotted time	

erisinfo.com Environmental Risk Information Services

Status of Application:	Т
Status of Application Desc:	Terminated: adjudication term; right most likely has been consolidated into another
Type of Right:	Underground
Type of Right Desc:	Wells, tunnels, sumps, and undgrd drains
Web Link:	https://www.waterrights.utah.gov/search/?q=31-4239

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
10	SE	0.48	2,544.37	4,682.10	WATER WELLS	
Water Right No:	9331	002M00	Priority Dt:			
Well ID No:	1990		Cubic Ft/s:	0		
Change/ Exch No:			Acre (Ft):	0		
Source:	Non-I	Production Well: Unknown	Lat:	41.119984557	8124	
Uses:			Long:	-111.90940161	12656	
Uses Desc:			Location:	N740 E375 NV	V 01 4N 1W SL	
Status:	APPL	APP				
Status Desc:	Appl	to Appropriate; Approved				
Status of Application	on: A					
Status of Application	on Appro	oved				
Type of Right:	Unde	rground				
Type of Right Desc	:: Wells	Wells, tunnels, sumps, and undgrd drains				
Web Link:	https:	//www.waterrights.utah.gov/	/search/?q=9331002M0	0		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	E	0.49	2,564.04	4,605.72	WATER WELLS
				10550001	
Water Right No:	31-25	5/5	Priority Dt:	19550604	
Well ID No:	0		Cubic Ft/s:	0.015	
Change/ Exch No	:		Acre (Ft):	0	
Source:	Unde	rground Water Well	Lat:	41.125014051	8461
Uses:	DS		Long:	-111.90623065	58062
Uses Desc:	D-Do	mestic; S-Stockwatering	Location:	S75 E1231 W4	4 36 5N 1W SL
Status:	APPL	NPR			
Status Desc:		to Appropriate; No Proof Reequired to submit proof	equired: applications file	ed from 1940's to 1961 for 0.	015 cfs or less were
Status of Applicati		· · · · · · · · · · · · · · · · · · ·			
Status of Applicati Desc:	ion Perfe	Perfected: proof filed, right certificated			
Type of Right:	Unde	rground			
Type of Right Des	sc: Wells	s, tunnels, sumps, and undo	grd drains		
Web Link:	https://www.waterrights.utah.gov/search/?q=31-2575				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	ESE	0.49	2,608.16	4,680.77	WATER WELLS

Water Right No:	31-4305	Priority Dt:	19760326		
Well ID No:	32394	Cubic Ft/s:	0.015		
Change/ Exch No:		Acre (Ft):	0		
Source:	Underground Water Well	Lat:	41.1222631441786		
Uses:		Long:	-111.906904460581		
Uses Desc:		Location:	S1075 E1035 W4 36 5N 1W SL		
Status:	APPLLAP				
Status Desc:	Appl to Appropriate; Permanently	y Lapsed: failed to show pro	oof w/in allotted time		
Status of Application:	Т				
Status of Application Desc:	Terminated: adjudication term; ri	ght most likely has been co	nsolidated into another		
Type of Right:	Underground				
Type of Right Desc:	Wells, tunnels, sumps, and undgrd drains				
Web Link:	https://www.waterrights.utah.gov/search/?q=31-4305				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
14	SE	0.49	2,609.93	4,685.97	WATER WELLS	
Water Right No: Well ID No:	933 219	1002M00	Priority Dt: Cubic Ft/s:	0		
Change/ Exch No:	213	5	Acre (Ft):	0		
Source:	Nor	-Production Well: Unknown	Lat:	41.119806829	2449	
Uses:			Long:	-111.9093083	91503	
Uses Desc:			Location:	N675 E400 N\	V 01 4N 1W SL	
Status:	API	PLAPP				
Status Desc:	Арр	I to Appropriate; Approved				
Status of Application	on: A					
Status of Application	on App	roved				
Type of Right:	Und	lerground				
Type of Right Desc	: We	Wells, tunnels, sumps, and undgrd drains				
Web Link:	http	s://www.waterrights.utah.gov/	/search/?q=9331002N	100		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	SE	0.57	2,999.19	4,707.38	WATER WELLS
Water Right No:	31-33	321	Priority Dt:	19650923	
Well ID No:	0		Cubic Ft/s:	0.015	
Change/ Exch No:			Acre (Ft):	0	
Source:	Unde	rground Water Well	Lat:	41.120586566	9557
Uses:			Long:	-111.90652347	'3841
Uses Desc:			Location:	N951 E1170 S	W 36 5N 1W SL
Status:	APPL	LAP			
Status Desc:	Appl	to Appropriate; Permane	ently Lapsed: failed to show	v proof w/in allotted time	
Status of Application	on: T				
Status of Application	on Term	Terminated: adjudication term; right most likely has been consolidated into another			

Type of Right:	Underground
Type of Right Desc:	Wells, tunnels, sumps, and undgrd drains
Web Link:	https://www.waterrights.utah.gov/search/?q=31-3321

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
17	WNW	0.57	3,013.45	4,522.24	WATER WELLS	
Water Right No:		5285	Priority Dt:	19811204		
Well ID No: Change/ Exch No:	0		Cubic Ft/s: Acre (Ft):	0.015 0		
Source:		derground Water Well	Lat:	41.1299319490	0112	
Uses:	DI		Long:	-111.93049786	8316	
Uses Desc:	D-[Oomestic; I-Irrigation	Location:	S930 W177 NE	E 34 5N 1W SL	
Status:	AP	PLWD				
Status Desc:	Ар	ol to Appropriate; Withdrav	vn			
Status of Application	on: T					
Status of Application	on Tei	minated: adjudication tern	n; right most likely has beer	n consolidated into another		
Type of Right:	Un	derground				
Type of Right Desc	: We	Wells, tunnels, sumps, and undgrd drains				
Web Link:	http	s://www.waterrights.utah.	gov/search/?q=35-5285			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
17	WNW	0.57	3,013.45	4,522.24	WATER WELLS	
Water Right No:	31-47	'37	Priority Dt:	19820608		
Well ID No:	0		Cubic Ft/s:	0.045		
Change/ Exch No:			Acre (Ft):	0		
Source:	Unde	rground Water Well	Lat:	41.1299319490	0112	
Uses:	DI		Long:	-111.93049786	8316	
Uses Desc:	D-Do	mestic; I-Irrigation	Location:	S930 W177 NE	34 5N 1W SL	
Status:	APPI	WD				
Status Desc:	Appl	to Appropriate; Withdraw	'n			
Status of Application	on: T					
Status of Application	on Term	Terminated: adjudication term; right most likely has been consolidated into another				
Type of Right:	Unde	rground				
Type of Right Des	c: Wells	Wells, tunnels, sumps, and undgrd drains				
Web Link:	https	//www.waterrights.utah.	gov/search/?q=31-4737			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	WNW	0.57	3,013.45	4,522.24	WATER WELLS
Water Right No: Well ID No: Change/ Exch No:	31-47 0	87	Priority Dt: Cubic Ft/s: Acre (Ft):	19830805 0.015 0	

Source:	Underground Water Well	Lat:	41.1299319490112		
Uses:	DI	Long:	-111.930497868316		
Uses Desc:	D-Domestic; I-Irrigation	Location:	S930 W177 NE 34 5N 1W SL		
Status:	APPLLAP				
Status Desc:	Appl to Appropriate; Permanentl	y Lapsed: failed to show p	proof w/in allotted time		
Status of Application:	т				
Status of Application Desc:	Terminated: adjudication term; r	ight most likely has been o	consolidated into another		
Type of Right:	Underground				
Type of Right Desc:	Wells, tunnels, sumps, and undgrd drains				
Web Link:	https://www.waterrights.utah.gov/search/?q=31-4787				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.58	3,057.00	4,516.66	WATER WELLS
Water Right No:	31-5	076	Priority Dt:	19920707	
Well ID No:	0		Cubic Ft/s:	1	
Change/ Exch No:			Acre (Ft):	0	
Source:	Und	erground Water Well	Lat:	41.1309377024	4149
Uses:	DI		Long:	-111.93005089	96843
Uses Desc:	D-D	omestic; I-Irrigation	Location:	S565 W50 NE	34 5N 1W SL
Status:	APP	LREJ			
Status Desc:	Appl	to Appropriate; Rejected			
Status of Application	on: T				
Status of Application	on Tern	ninated: adjudication term	n; right most likely has beer	n consolidated into another	
Type of Right:	Und	erground			
Type of Right Des	c: Well	s, tunnels, sumps, and ur	ndgrd drains		
Web Link:	https	s://www.waterrights.utah.g	gov/search/?q=31-5076		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
19	SE	0.58	3,088.32	4,714.21	WATER WELLS	
Water Right No:	31-40	-	Priority Dt:	19710527		
Well ID No: Change/ Exch No:	3355	I	Cubic Ft/s: Acre (Ft):	0 0		
Source:	Unde	rground Water Well	Lat:	41.120476292	5206	
Uses:			Long:	-111.90623149	96554	
Uses Desc:			Location:	N910 E1250 S	SW 36 5N 1W SL	
Status:	APPL	DIS				
Status Desc:	Appl	o Appropriate; Disallowe	ed			
Status of Application	on: T					
Status of Application	on Term	nated: adjudication term	n; right most likely has bee	n consolidated into another		
Type of Right:	Unde	rground				
Type of Right Dese	c: Wells	Wells, tunnels, sumps, and undgrd drains				
Web Link:	https:	//www.waterrights.utah.	gov/search/?q=31-4016			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	SE	0.58	3,088.32	4,714.21	WATER WELLS
Water Right No:	31-41	30	Priority Dt:	19730125	
Well ID No:	0		Cubic Ft/s:	0.1	
Change/ Exch No:			Acre (Ft):	0	
Source:	Unde	rground Water Well	Lat:	41.120476292	5206
Uses:			Long:	-111.9062314	96554
Uses Desc:			Location:	N910 E1250 S	SW 36 5N 1W SL
Status:	APPL	LAP			
Status Desc:	Appl t	to Appropriate; Permane	ntly Lapsed: failed to show	proof w/in allotted time	
Status of Application	on: T				
Status of Application	on Termi	inated: adjudication term	; right most likely has been	consolidated into another	
Type of Right:	Unde	rground			
Type of Right Desc	: Wells	, tunnels, sumps, and un	ndgrd drains		
Web Link:	https:	https://www.waterrights.utah.gov/search/?q=31-4130			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
21	SE	0.60	3,164.85	4,719.86	WATER WELLS	
Water Right No:	31-43	350	Priority Dt:	19760825		
Well ID No:	0		Cubic Ft/s:	0.015		
Change/ Exch No:			Acre (Ft):	0		
Source:	Unde	erground Water Well	Lat:	41.119759655	56483	
Uses:			Long:	-111.9065847	09287	
Uses Desc:			Location:	N650 E1150 S	SW 36 5N 1W SL	
Status:	APPI	_LAP				
Status Desc:	Appl	to Appropriate; Permane	ently Lapsed: failed to show	/ proof w/in allotted time		
Status of Application	on: T					
Status of Application	on Term	inated: adjudication term	n; right most likely has beer	n consolidated into another		
Type of Right:	Unde	erground				
Type of Right Desc	c: Wells	Wells, tunnels, sumps, and undgrd drains				
Web Link:	https	//www.waterrights.utah.	gov/search/?q=31-4350			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	ESE	0.60	3,174.43	4,741.91	WATER WELLS
Water Right No:	31-40	17	Priority Dt:	19710527	
Well ID No:	0		Cubic Ft/s:	0.1	
Change/ Exch No:			Acre (Ft):	0	
Source:	Unna	med Spring	Lat:	41.1210041815237	
Uses:	Uses: IS		Long:	-111.905439987511	
Uses Desc: I-Irrigation; S-Stockwatering		Location:	N1100 E1470	SW 36 5N 1W SL	
Status:	APPL	REJ			

Status Desc:	Appl to Appropriate; Rejected
Status of Application:	т
Status of Application Desc:	Terminated: adjudication term; right most likely has been consolidated into another
Type of Right:	Surface
Type of Right Desc:	Streams, rivers, creeks, any water above ground
Web Link:	https://www.waterrights.utah.gov/search/?q=31-4017

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
23	NNW	0.60	3,175.14	4,508.68	WATER WELLS	
Wotor Dight No.	0.42	5001M00	Driarity Dt			
Water Right No:		5001M00	Priority Dt:			
Well ID No:	2912	29	Cubic Ft/s:	0		
Change/ Exch No:			Acre (Ft):	0		
Source:	Non	-Production Well: Monitor	Lat:	41.135207556	8659	
Uses:			Long:	-111.92385403	38659	
Uses Desc:			Location:	N972 E1673 S	W 26 5N 1W SL	
Status:	APF	PLAPP				
Status Desc:	Арр	I to Appropriate; Approved				
Status of Application	on: A					
Status of Application	on App	roved				
Type of Right:	Und	erground				
Type of Right Dese	c: Wel	Wells, tunnels, sumps, and undgrd drains				
Web Link:	https	s://www.waterrights.utah.gov	//search/?q=0435001M	00		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	NW	0.60	3,192.39	4,512.72	WATER WELLS
Water Right No:	31-34	434	Priority Dt:	1925	
Well ID No:	0		Cubic Ft/s:	0.111	
Change/ Exch No	:		Acre (Ft):	0	
Source:	Unde	erground Water Well	Lat:	41.132213015	8575
Uses:	DIS		Long:	-111.9295423	57079
Uses Desc: Status:		mestic; I-Irrigation; S- watering	Location:	S102 E95 NW	35 5N 1W SL
Status Desc:		-	d water in use prior to 1935		
Status of Applicati					
Status of Applicati		ected: proof filed, right cer	tificated		
Type of Right:	Unde	erground			
Type of Right Des	c: Wells	s, tunnels, sumps, and un	dgrd drains		
Web Link:	https	://www.waterrights.utah.g	ov/search/?q=31-3434		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	SW	0.61	3,230.20	4,640.18	WATER WELLS

Water Right No:	9435007M00	Priority Dt:		
Well ID No:	6243	Cubic Ft/s:	0	
Change/ Exch No:		Acre (Ft):	0	
Source:	Non-Production Well: Unknown	Lat:	41.1188244547455	
Uses:		Long:	-111.925965948383	
Uses Desc:		Location:	N290 E1120 NE 03 4N 1W SL	
Status:	APPLAPP			
Status Desc:	Appl to Appropriate; Approved			
Status of Application:	Α			
Status of Application Desc:	Approved			
Type of Right:	Underground			
Type of Right Desc:	Wells, tunnels, sumps, and undgrd drains			
Web Link:	https://www.waterrights.utah.gov/search/?q=9435007M00			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
27	NNW	0.62	3,250.92	4,513.77	WATER WELLS	
Water Right No:	0935	003M00	Priority Dt:			
Well ID No:	4326		Cubic Ft/s:	0		
Change/ Exch No:			Acre (Ft):	0		
Source:	Non-	Production Well: Monitor	Lat:	41.135813877	5099	
Uses:			Long:	-111.92116790	00571	
Uses Desc:			Location:	N1185 E2415	SW 26 5N 1W SL	
Status:	APPL	APP				
Status Desc:	Appl	to Appropriate; Approved				
Status of Application	on: A					
Status of Application	on Appro	oved				
Type of Right:	Unde	rground				
Type of Right Des	c: Wells	Wells, tunnels, sumps, and undgrd drains				
Web Link:	https:	//www.waterrights.utah.gov	//search/?q=0935003M0	0		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	ESE	0.62	3,254.78	4,747.79	WATER WELLS
Water Right No: Well ID No: Change/ Exch No:	31-24 0	22	Priority Dt: Cubic Ft/s: Acre (Ft):	19451227 0.06 0	
Source: Uses:	Unna D	med Spring Area	Lat: Long:	41.1204405369 -111.90554116	
Uses Desc: Status:		mestic LAP	Location:		W 36 5N 1W SL
Status Desc: Status of Application Status of Application	Appl on: T	o Appropriate; Perman	ently Lapsed: failed to show n; right most likely has been		

44

 Desc:
 Type of Right:
 Surface

 Type of Right Desc:
 Streams, rivers, creeks, any water above ground

 Web Link:
 https://www.waterrights.utah.gov/search/?q=31-2422

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	WSW	0.62	3,265.99	4,616.14	WATER WELLS
Water Right No:	31-4	000	Priority Dt:	19701207	
Well ID No:	3358	33	Cubic Ft/s:	0.1	
Change/ Exch No:			Acre (Ft):	0	
Source:	Und	erground Water Well	Lat:	41.1219747742	2351
Uses:			Long:	-111.93025829	8066
Uses Desc:			Location:	N1450 W50 SE	34 5N 1W SL
Status:	APP	LLAP			
Status Desc:	Appl	to Appropriate; Permane	ently Lapsed: failed to show	v proof w/in allotted time	
Status of Application	on: T				
Status of Application	on Tern	ninated: adjudication tern	n; right most likely has beei	n consolidated into another	
Type of Right:	Und	erground			
Type of Right Dese	c: Well	Wells, tunnels, sumps, and undgrd drains			
Web Link:	https	://www.waterrights.utah.	gov/search/?q=31-4000		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	WNW	0.62	3,269.87	4,528.48	WATER WELLS
Water Right No:	31-48	335	Priority Dt:	19841129	
Well ID No:	0		Cubic Ft/s:	1.5	
Change/ Exch No:	-		Acre (Ft):	0	
Source:		rground Water Well	Lat:	41.129937664	1016
Uses:	Unde	igiounu water wen	Long:	-111.93148927	
Uses Desc:	l Lirria	ation	5		E 34 5N 1W SL
	I-Irrig		Location:	5925 W450 NI	E 34 DIN TVV SL
Status:	APPL				
Status Desc:	Appl	to Appropriate; Permane	ently Lapsed: failed to show	v proof w/in allotted time	
Status of Applicati	on: T				
Status of Applicati Desc:	on Term	inated: adjudication term	r; right most likely has beer	n consolidated into another	
Type of Right:	Unde	erground			
Type of Right Des	c: Wells	Wells, tunnels, sumps, and undgrd drains			
Web Link:	https:	https://www.waterrights.utah.gov/search/?q=31-4835			
	-				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	SW	0.62	3,272.47	4,639.72	WATER WELLS
Water Right No: Well ID No:	94350 6238	007M00	Priority Dt: Cubic Ft/s:	0	

Change/ Exch No:		Acre (Ft):	0	
Source:	Non-Production Well: Unknown	Lat:	41.1197990334911	
Uses:		Long:	-111.927686079131	
Uses Desc:		Location:	N650 E650 NE 03 4N 1W SL	
Status:	APPLAPP			
Status Desc:	Appl to Appropriate; Approved			
Status of Application:	Α			
Status of Application Desc:	Approved			
Type of Right:	Underground			
Type of Right Desc:	Wells, tunnels, sumps, and undgrd drains			
Web Link:	https://www.waterrights.utah.gov/se	earch/?q=9435007M00		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	SSE	0.62	3,298.55	4,693.07	WATER WELLS
Water Right No:	31-45	525	Priority Dt:	19780601	
Well ID No:	0		Cubic Ft/s:	0.2	
Change/ Exch No:			Acre (Ft):	0	
Source:	Geor	ge A. Hill Ditch	Lat:	41.1167012892	2826
Uses:	IS		Long:	-111.91142570	0874
Uses Desc:	I-Irrig	ation; S-Stockwatering	Location:	S450 W195 NE	E 02 4N 1W SL
Status:	APPL	_WUC			
Status Desc:					
Status of Application	on: P				
Status of Application	on Perfe	cted: proof filed, right cert	ificated		
Type of Right:	Surfa	ce			
Type of Right Dese	c: Strea	Streams, rivers, creeks, any water above ground			
Web Link:	https	//www.waterrights.utah.go	ov/search/?q=31-4525		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	SW	0.62	3,299.22	4,644.12	WATER WELLS
Water Right No:	9435	007M00	Priority Dt:		
Well ID No:	6242		Cubic Ft/s:	0	
Change/ Exch No:			Acre (Ft):	0	
Source:	Non-I	Production Well: Unknown	Lat:	41.118577378	31757
Uses:			Long:	-111.9259624	75718
Uses Desc:			Location:	N200 E1120 N	NE 03 4N 1W SL
Status:	APPL	APP			
Status Desc:	Appl	to Appropriate; Approved			
Status of Application	on: A				
Status of Application	on Appro	oved			
Type of Right:	Unde	rground			
Type of Right Desc	c: Wells	, tunnels, sumps, and undg	rd drains		

Web Link:

https://www.waterrights.utah.gov/search/?q=9435007M00

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	ESE	0.63	3,327.51	4,830.12	WATER WELLS
Water Right No:	31-42	263	Priority Dt:	19750718	
Well ID No:	0		Cubic Ft/s:	0.015	
Change/ Exch No:			Acre (Ft):	0	
Source:	Unde	rground Water Well	Lat:	41.122904948	8755
Uses:			Long:	-111.90384520	01524
Uses Desc:			Location:	S850 E1880 V	V4 36 5N 1W SL
Status:	APPL	LAP			
Status Desc:	Appl	to Appropriate; Permane	ntly Lapsed: failed to show	proof w/in allotted time	
Status of Application	on: T				
Status of Application	on Term	inated: adjudication term	; right most likely has been	consolidated into another	
Type of Right:	Unde	rground			
Type of Right Desc	c: Wells	Wells, tunnels, sumps, and undgrd drains			
Web Link:	https:	https://www.waterrights.utah.gov/search/?q=31-4263			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	ESE	0.63	3,327.51	4,830.12	WATER WELLS
Water Right No:	31-41	110	Priority Dt:	19720901	
Well ID No:	3328	9	Cubic Ft/s:	0.06	
Change/ Exch No:			Acre (Ft):	0	
Source:	Unde	erground Water Well	Lat:	41.1229049488	755
Uses:	DIS		Long:	-111.903845201	524
Uses Desc:		mestic; I-Irrigation; S-	Location:	S850 E1880 W4	36 5N 1W SL
Status:		_WUC			
Status Desc:					
Status of Applicati	on: P				
Status of Applicati Desc:	on Perfe	ected: proof filed, right cer	tificated		
Type of Right:	Unde	erground			
Type of Right Des	c: Wells	s, tunnels, sumps, and un	dgrd drains		
Web Link:	https	://www.waterrights.utah.g	ov/search/?q=31-4110		
		-			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	WSW	0.64	3,395.61	4,632.93	WATER WELLS
Water Right No:	0831	001M00	Priority Dt:		
Well ID No:	431059		Cubic Ft/s:	0	
Change/ Exch No:			Acre (Ft):	0	
Source:	Non-F	Production Well: Monitor	Lat:	41.121534061	8232
Uses:			Long:	-111.9304336	14606

Uses Desc:		Location:	N1290 W100 SE 34 5N 1W SL
Status:	APPLAPP		
Status Desc:	Appl to Appropriate; Approved		
Status of Application:	A		
Status of Application Desc:	Approved		
Type of Right:	Underground		
Type of Right Desc:	Wells, tunnels, sumps, and undgrd dra	ins	
Web Link:	https://www.waterrights.utah.gov/searc	:h/?q=0831001M00	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	SW	0.65	3,457.01	4,681.67	WATER WELLS
Water Right No:	083	31001M00	Priority Dt:		
Well ID No:	43	1060	Cubic Ft/s:	0	
Change/ Exch No:			Acre (Ft):	0	
Source:	No	n-Production Well: Monitor	Lat:	41.118543211	0005
Uses:			Long:	-111.92679704	42359
Uses Desc:			Location:	N190 E890 SV	V 35 5N 1W SL
Status:	AP	PLAPP			
Status Desc:	Ap	ol to Appropriate; Approved			
Status of Application	on: A				
Status of Application	on Apj	proved			
Type of Right:	Un	derground			
Type of Right Dese	c: We	lls, tunnels, sumps, and undg	Ird drains		
Web Link:	http	os://www.waterrights.utah.gov	//search/?q=0831001M0	00	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	NE	0.66	3,492.05	4,530.40	WATER WELLS
Water Right No:	31-48	306	Priority Dt:	20130630	
Well ID No:	0		Cubic Ft/s:	3	
Change/ Exch No:			Acre (Ft):	0	
Source:		rground Water Well	Lat:	41.133548712	21323
Uses:	0		Long:	-111.9066716	15641
Uses Desc:	O-Oth	her	Location:	N396 E1119 S	SW 25 5N 1W SL
Status:	APPL	APP			
Status Desc:	Appl	to Appropriate; Approved	l		
Status of Applicati	on: A				
Status of Application	on Appro	oved			
Type of Right:	Sprin	g			
Type of Right Des	c: Conc	Concentrated discharge of ground water coming out at the surface as flowing water			
Web Link:	https:	//www.waterrights.utah.g	ov/search/?q=31-4806		

Мар	Key
-----	-----

Direction Distance (mi)

(mi) D

Distance (ft)

DB

Elevation (ft)

37	NE	0.66	3,492.05	4,530.40	WATER WELLS
Water Right No:	31-480	6	Priority Dt:	20160615	
Well ID No:	0		Cubic Ft/s:	3	
Change/ Exch No:	a41773	3	Acre (Ft):	0	
Source:	a sprin	g (existing)	Lat:	41.1335487	7121323
Uses:	0		Long:	-111.90667	1615641
Uses Desc:	O-Othe	er	Location:	N396 E111	9 SW 25 5N 1W SL
Status:	APPLA	\PP			
Status Desc:	Appl to	Appropriate; Appr	oved		
Status of Application:	А				
Status of Application Desc:	Approv	red			
Type of Right:	Spring				
Type of Right Desc:	Concer	ntrated discharge c	of ground water coming out at t	the surface as flowing wa	ater
Web Link:	https://	www.waterrights.ut	tah.gov/search/?q=a41773		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	NE	0.66	3,492.05	4,530.40	WATER WELLS
Water Right No:	31-	4806	Priority Dt:	20201229	
Well ID No:	0		Cubic Ft/s:	3	
Change/ Exch No:	a46	572	Acre (Ft):	356.89	
Source:	Und	lerground Water Well	Lat:	41.133548712	1323
Uses:	0		Long:	-111.90667161	15641
Uses Desc:	0-0	Other	Location:	N396 E1119 S	W 25 5N 1W SL
Status:	API	PLUNAP			
Status Desc:	App	l to Appropriate; Unapprov	ved		
Status of Application	on: U				
Status of Application	on Una	approved			
Type of Right:	Spr	ing			
Type of Right Des	c: Cor	centrated discharge of gro	ound water coming out at th	ne surface as flowing water	
Web Link:	http	s://www.waterrights.utah.c	gov/search/?q=a46572		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	ESE	0.67	3,556.78	4,805.63	WATER WELLS
Water Right No:	Water Right No: 31-2833			1881	
Well ID No:	0		Cubic Ft/s:	2	
Change/ Exch No:	Change/ Exch No:		Acre (Ft):	0	
Source:	Corbett Canyon Spring		Lat:	41.121623256	865
Uses:	DI		Long:	-111.90352416	655
Uses Desc:	D-Domestic; I-Irrigation		Location:	N1320 E2000	SW 36 5N 1W SL
Status:	Status: DIL				
Status Desc: Diligence Claim: claim on surfa		ace water filed prior to 1903	3		

Status of Application:	Р
Status of Application Desc:	Perfected: proof filed, right certificated
Type of Right:	Surface
Type of Right Desc:	Streams, rivers, creeks, any water above ground
Web Link:	https://www.waterrights.utah.gov/search/?q=31-2833

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
39	WSW	0.68	3,574.92	4,654.85	WATER WELLS	
Water Right No:	1531	008M00	Priority Dt:			
Well ID No:	4385	523	Cubic Ft/s:	0		
Change/ Exch No:			Acre (Ft):	0		
Source:	Non-	Production Well: Monitor	Lat:	41.120068445	9412	
Uses:			Long:	-111.92968677	70185	
Uses Desc:			Location:	N754 E100 SV	V 35 5N 1W SL	
Status:	APP	LAPP				
Status Desc:	Appl	to Appropriate; Approved				
Status of Applicati	on: A					
Status of Applicati Desc:	on Appr	oved				
Type of Right:	Unde	erground				
Type of Right Des	c: Wells	Wells, tunnels, sumps, and undgrd drains				
Web Link:	https	://www.waterrights.utah.gov	//search/?q=1531008M0	00		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
40	E	0.68	3,589.21	4,725.15	WATER WELLS	
Motor Diabt No.		200		1050		
Water Right No:	35-80	109	Priority Dt:	1850		
Well ID No:	0		Cubic Ft/s:	0.43		
Change/ Exch No:			Acre (Ft):	0		
Source:	Harbo	ertson Springs Nos. 1 & 2	Lat:	41.124383610	5876	
Uses:	IOS		Long:	-111.90255060)1256	
Uses Desc: Status:		ation; O-Other; S- watering	Location:	S2840 W3055	NE 36 5N 1W SL	
Status Desc:	-	ee: judgemental decision or	a civil action in a dist	rict court		
Status of Applicati						
Status of Applicati Desc:		Perfected: proof filed, right certificated				
Type of Right:	Surfa	ice				
Type of Right Des	c: Strea	Streams, rivers, creeks, any water above ground				
Web Link:	Web Link: https://www.waterrights.utah.gov/search/?q=35-8009					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	ENE	0.69	3,634.38	4,588.88	WATER WELLS

Water Right No:	31-3259	Priority Dt:	1923	
Well ID No:	0	Cubic Ft/s:	0.009	
Change/ Exch No:		Acre (Ft):	0	
Source:	Underground Water Well	Lat:	41.1297914302088	
Uses:	DS	Long:	-111.902992257182	
Uses Desc:	D-Domestic; S-Stockwatering	Location:	S983 E2118 NW 36 5N 1W SL	
Status:	UGWC			
Status Desc:	Undergrd Water Claim: undgrd wat	er in use prior to 1935		
Status of Application:	Р			
Status of Application Desc:	Perfected: proof filed, right certifica	ted		
Type of Right:	Underground			
Type of Right Desc:	Wells, tunnels, sumps, and undgrd drains			
Web Link:	https://www.waterrights.utah.gov/search/?q=31-3259			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
43	SW	0.70	3,714.21	4,737.17	WATER WELLS	
Water Right No:	1031	023M00	Priority Dt:			
Well ID No:	4344	70	Cubic Ft/s:	0		
Change/ Exch No:			Acre (Ft):	0		
Source:	Non-	Production Well: Monitor	Lat:	41.117147194	042	
Uses:			Long:	-111.92592785	55444	
Uses Desc:			Location:	S321 E1124 N	W 02 4N 1W SL	
Status:	APPI	_APP				
Status Desc:	Appl	to Appropriate; Approved				
Status of Application	on: A					
Status of Application	on Appr	oved				
Type of Right:	Unde	erground				
Type of Right Desc	c: Wells	Wells, tunnels, sumps, and undgrd drains				
Web Link:	https	://www.waterrights.utah.gov	//search/?q=1031023M0	00		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	SSW	0.71	3,774.90	4,809.89	WATER WELLS
Water Right No:	9631	005M00	Priority Dt:		
Well ID No:	1291	4	Cubic Ft/s:	0	
Change/ Exch No:			Acre (Ft):	0	
Source:	Non-	Production Well: Unknown	Lat:	41.11618996394	
Uses:			Long:	-111.9240955	15761
Uses Desc:			Location:	S675 E1625 N	NW 02 4N 1W SL
Status:	APPL	APP			
Status Desc:	Appl	to Appropriate; Approved			
Status of Application	on: A				
Status of Application	on Appro	oved			

Type of Right:	Underground
Type of Right Desc:	Wells, tunnels, sumps, and undgrd drains
Web Link:	https://www.waterrights.utah.gov/search/?q=9631005M00

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
45	SSE	0.72	3,822.48	4,718.32	WATER WELLS	
Water Right No:	31-5	126	Priority Dt:	19940211		
Well ID No:	0		Cubic Ft/s:	0.3		
Change/ Exch No:			Acre (Ft):	0		
Source:	Geo	rge A. Hill Ditch	Lat:	41.1161475705	5298	
Uses:	IS		Long:	-111.90853178	8675	
Uses Desc:	I-Irrig	gation; S-Stockwatering	Location:	S660 E600 NW	/ 01 4N 1W SL	
Status:	APP	LLAP				
Status Desc:	Appl	to Appropriate; Permaner	ntly Lapsed: failed to show	v proof w/in allotted time		
Status of Application	on: T					
Status of Application	on Tern	Terminated: adjudication term; right most likely has been consolidated into another				
Type of Right:	Surf	ace				
Type of Right Desc	c: Strea	Streams, rivers, creeks, any water above ground				
Web Link:	https	s://www.waterrights.utah.g	ov/search/?q=31-5126			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
45	SSE	0.72	3,822.48	4,718.32	WATER WELLS	
Water Right No:	31-4	525	Priority Dt:	19940211		
Well ID No:	0		Cubic Ft/s:	0.2		
Change/ Exch No:	a17	335	Acre (Ft):	0		
Source:	Geo	rge A Hill Ditch	Lat:	41.116147570	5298	
Uses:	IS		Long:	-111.90853178	3675	
Uses Desc:	I-Irri	gation; S-Stockwatering	Location:	S660 E600 NV	V 01 4N 1W SL	
Status:	APF	LREJ				
Status Desc:	Арр	to Appropriate; Rejected				
Status of Applicati	on: T					
Status of Application	on Terr	ninated: adjudication term;	right most likely has beer	n consolidated into another		
Type of Right:	Surf	ace				
Type of Right Des	c: Stre	Streams, rivers, creeks, any water above ground				
Web Link:	http:	s://www.waterrights.utah.go	ov/search/?q=a17835			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	SE	0.72	3,823.86	4,793.19	WATER WELLS
Water Right No: Well ID No: Change/ Exch No:	35-80 0	30	Priority Dt: Cubic Ft/s: Acre (Ft):	1865 0.92 0	

Source:	Corbert Hollow & Springs	Lat:	41.1181224612983		
Uses:	DIOS	Long:	-111.905291463901		
Uses Desc:	D-Domestic; I-Irrigation; O-Other; S-Stockwatering	Location:	N50 E1500 SW 36 5N 1W SL		
Status:	DEC				
Status Desc:	Decree: judgemental decision on a c	ivil action in a district court			
Status of Application:	Р				
Status of Application Desc:	Perfected: proof filed, right certificated				
Type of Right:	Surface				
Type of Right Desc:	Streams, rivers, creeks, any water at	oove ground			
Web Link:	https://www.waterrights.utah.gov/sea	rch/?q=35-8030			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
47	SW	0.73	3,862.24	4,773.92	WATER WELLS	
Water Right No:	943	5007M00	Priority Dt:			
Well ID No:	624 ²	1	Cubic Ft/s:	0		
Change/ Exch No:			Acre (Ft):	0		
Source:	Non	-Production Well: Unknown	Lat:	41.117874404	0207	
Uses:			Long:	-111.92802203	38531	
Uses Desc:			Location:	S50 E550 SE	34 5N 1W SL	
Status:	APP	LAPP				
Status Desc:	Appl	to Appropriate; Approved				
Status of Applicati	on: A					
Status of Applicati Desc:	on App	roved				
Type of Right:	Und	erground				
Type of Right Des	c: Well	Wells, tunnels, sumps, and undgrd drains				
Web Link:	https	https://www.waterrights.utah.gov/search/?q=9435007M00				

Мар Кеу	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB	
48	SSE	0.73	3,871.31	4,774.71	WATER WELLS	
Motor Dight No.	40	21007100	Drickity Dt			
Water Right No:		931007M00	Priority Dt:	0		
Well ID No:		13427	Cubic Ft/s:	0		
Change/ Exch No:			Acre (Ft):	0		
Source:	N	on-Production Well: Piezometer	Lat:	41.115624094	6438	
Uses:			Long:	-111.90945760	6707	
Uses Desc:			Location:	S848 E343 NV	/ 01 4N 1W SL	
Status:	AI	PPLAPP				
Status Desc:	A	opl to Appropriate; Approved				
Status of Applicati	on: A					
Status of Application	on Aj	pproved				
Type of Right:	Ui	nderground				
Type of Right Des	c: W	Wells, tunnels, sumps, and undgrd drains				
Web Link:	ht	https://www.waterrights.utah.gov/search/?q=1931007M00				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
49	SE	0.74	3,899.98	4,797.55	WATER WELLS
Water Right No:	35-5	5564	Priority Dt:	1897	
Well ID No:	0		Cubic Ft/s:	0.015	
Change/ Exch No:			Acre (Ft):	1.34	
Source:		eloped spring	Lat:	41.117848215	4225
Uses:	DIS		Long:	-111.9052513	89512
Uses Desc:		omestic; I-Irrigation; S- ckwatering	Location:		W 01 4N 1W SL
Status:	UG\				
Status Desc:	Und	lergrd Water Claim: undgrd v	water in use prior to 1935		
Status of Applicati	on: P				
Status of Applicati Desc:		ected: proof filed, right certif	ficated		
Type of Right:	Surf				
Type of Right Des		ams, rivers, creeks, any wat	-		
Web Link:	http:	s://www.waterrights.utah.gov	v/search/?q=35-5564		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	SSW	0.74	3,906.96	4,792.36	WATER WELLS
Water Right No:	113	1004M00	Priority Dt:		
Well ID No:	434	587	Cubic Ft/s:	0	
Change/ Exch No:			Acre (Ft):	0	
Source:	Non	-Production Well: Monitor	Lat:	41.116020677	0458
Uses:			Long:	-111.9247434	27327
Uses Desc:			Location:	S697 W1210 I	N4 02 4N 1W SL
Status:	APF	PLAPP			
Status Desc:	Арр	I to Appropriate; Approved			
Status of Applicati	on: A				
Status of Applicati	on App	roved			
Desc: Type of Right:	Und	lerground			
Type of Right Des		ls, tunnels, sumps, and und	grd drains		
Web Link:		s://www.waterrights.utah.gov	-		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	SW	0.74	3,913.84	4,793.35	WATER WELLS
			-,	,	
Water Right No:	083	1001M00	Priority Dt:		
Well ID No:	431	061	Cubic Ft/s:	0	
Change/ Exch No:			Acre (Ft):	0	
Source:	Non	-Production Well: Monitor	Lat:	41.119038573	1653
Uses:			Long:	-111.9300607	22735
Uses Desc:			Location:	N380 W7 SE 3	34 5N 1W SL

Status:	APPLAPP
Status Desc:	Appl to Appropriate; Approved
Status of Application:	A
Status of Application Desc:	Approved
Type of Right:	Underground
Type of Right Desc:	Wells, tunnels, sumps, and undgrd drains
Web Link:	https://www.waterrights.utah.gov/search/?q=0831001M00

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
52	ENE	0.75	3,956.60	4,595.85	WATER WELLS	
Water Right No: Well ID No:		1007M00 430	Priority Dt: Cubic Ft/s:	0		
Change/ Exch No:			Acre (Ft):	0		
Source:	Noi	n-Production Well: Piezometer	Lat:	41.130535752	7884	
Uses:			Long:	-111.9020987	71564	
Uses Desc:			Location:	S657 W277 N	4 36 5N 1W SL	
Status:	AP	PLAPP				
Status Desc:	App	ol to Appropriate; Approved				
Status of Application	on: A					
Status of Application	on App	proved				
Type of Right:	Une	derground				
Type of Right Dese	c: We	lls, tunnels, sumps, and undgr	d drains			
Web Link:	http	https://www.waterrights.utah.gov/search/?q=1931007M00				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	SW	0.75	3,958.96	4,796.19	WATER WELLS
Water Right No:	1031	023M00	Priority Dt:		
Well ID No:	4344	69	Cubic Ft/s:	0	
Change/ Exch No:			Acre (Ft):	0	
Source:	Non-I	Production Well: Monitor	Lat:	41.118201052	28962
Uses:			Long:	-111.9290541	00205
Uses Desc:			Location:	N72 E267 SW	/ 35 5N 1W SL
Status:	APPL	APP			
Status Desc:	Appl	to Appropriate; Approved			
Status of Application	on: A				
Status of Application	on Appro	oved			
Type of Right:	Unde	rground			
Type of Right Desc	: Wells	, tunnels, sumps, and undo	grd drains		
Web Link:	https:	//www.waterrights.utah.gov	//search/?q=1031023M0	0	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	SSW	0.75	3,981.02	4,763.98	WATER WELLS
			<u> </u>		NI 04004700055

Water Right No:	1131003M00	Priority Dt:		
Well ID No:	434566	Cubic Ft/s:	0	
Change/ Exch No:		Acre (Ft):	0	
Source:	Non-Production Well: Monitor	Lat:	41.1161636182725	
Uses:		Long:	-111.925667151264	
Uses Desc:		Location:	S680 E1192 NW 02 4N 1W SL	
Status:	APPLAPP			
Status Desc:	Appl to Appropriate; Approved			
Status of Application:	A			
Status of Application Desc:	Approved			
Type of Right:	Underground			
Type of Right Desc:	Wells, tunnels, sumps, and undgrd drains			
Web Link:	https://www.waterrights.utah.gov/search/?q=1131003M00			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
55	SE	0.77	4,043.66	4,757.51	WATER WELLS	
Water Right No:	31-42	233	Priority Dt:	19750305		
Well ID No:	3278	6	Cubic Ft/s:	0.015		
Change/ Exch No:			Acre (Ft):	0		
Source:	Unde	erground Water Well	Lat:	41.1157549378	3701	
Uses:	DI		Long:	-111.90783658	80144	
Uses Desc:	D-Do	mestic; I-Irrigation	Location:	S805 E790 NV	/ 01 4N 1W SL	
Status:	APPI	LWUC				
Status Desc:						
Status of Application	on: P					
Status of Application	on Perfe	Perfected: proof filed, right certificated				
Type of Right:	Unde	rground				
Type of Right Dese	c: Wells	Wells, tunnels, sumps, and undgrd drains				
Web Link:	https	https://www.waterrights.utah.gov/search/?q=31-4233				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
56	NE	0.77	4,084.83	4,498.46	WATER WELLS
	04.40	00		00004000	
Water Right No:	31-48	06	Priority Dt:	20201229	
Well ID No:	0		Cubic Ft/s:	3	
Change/ Exch No:	a4657	72	Acre (Ft):	356.89	
Source:	Unna	med Spring	Lat:	41.133422788	4496
Uses:	0		Long:	-111.90367079	02232
Uses Desc:	O-Oth	ner	Location:	N399 W699 S4	4 25 5N 1W SL
Status:	APPL	UNAP			
Status Desc:	Appl t	o Appropriate; Unappro	ved		
Status of Application	on: U				
Status of Application	on Unap	proved			

Desc: Type of Right: Type of Right Desc: Web Link:

Surface Streams, rivers, creeks, any water above ground https://www.waterrights.utah.gov/search/?q=a46572

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
57	NE	0.77	4,090.92	4,497.05	WATER WELLS	
Water Right No:	31-	4806	Priority Dt:	20130630		
Well ID No:	438	3927	Cubic Ft/s:	3		
Change/ Exch No:			Acre (Ft):	0		
Source:	Un	derground Water Well	Lat:	41.1336354747	7415	
Uses:	0		Long:	-111.90385891	8642	
Uses Desc:	0-0	Dther	Location:	N477 W750 S4	25 5N 1W SL	
Status:	AP	PLAPP				
Status Desc:	Ар	ol to Appropriate; Approve	d			
Status of Application	on: A					
Status of Application	on Ap	proved				
Type of Right:	Un	derground				
Type of Right Dese	c: We	Wells, tunnels, sumps, and undgrd drains				
Web Link:	http	os://www.waterrights.utah.	.gov/search/?q=31-4806			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
57	NE	0.77	4,090.92	4,497.05	WATER WELLS
Water Right No:	31-48	306	Priority Dt:	20160615	
Well ID No:	4389	27	Cubic Ft/s:	3	
Change/ Exch No	: a417	73	Acre (Ft):	0	
Source:	a spr	ing (existing)	Lat:	41.133635474	7415
Uses:	0		Long:	-111.9038589 ⁻	18642
Uses Desc:	O-Ot	ner	Location:	N477 W750 S4 25 5N 1W SL	
Status:	APPL	APP			
Status Desc:	Appl	to Appropriate; Approved	Ł		
Status of Applicat	ion: A				
Status of Applicat Desc:	ion Appro	oved			
Type of Right:	Unde	rground			
Type of Right Des	sc: Wells	Wells, tunnels, sumps, and undgrd drains			
Web Link:	https:	//www.waterrights.utah.g	gov/search/?q=a41773		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Map Rey	Direction	Distance (iiii)	Distance (II)	Elevation (It)	DB
57	NE	0.77	4,090.92	4,497.05	WATER WELLS
Water Right No: Well ID No:	31-48 43892		Priority Dt: Cubic Ft/s:	20201229 3	

Change/ Exch No:	a46572	Acre (Ft):	356.89
Source:	Underground Water Well	Lat:	41.1336354747415
Uses:	0	Long:	-111.903858918642
Uses Desc:	O-Other	Location:	N477 W750 S4 25 5N 1W SL
Status:	APPLUNAP		
Status Desc:	Appl to Appropriate; Unapproved	1	
Status of Application:	U		
Status of Application Desc:	Unapproved		
Type of Right:	Underground		
Type of Right Desc:	Wells, tunnels, sumps, and undg	rd drains	
Web Link:	https://www.waterrights.utah.gov	/search/?q=a46572	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	SW	0.78	4,102.24	4,839.85	WATER WELLS
Water Right No:	9435	6007M00	Priority Dt:		
Well ID No:	6240)	Cubic Ft/s:	0	
Change/ Exch No:			Acre (Ft):	0	
Source:	Non-	Production Well: Unknown	Lat:	41.1174027310)293
Uses:			Long:	-111.92863259	2511
Uses Desc:			Location:	S220 E380 SE	34 5N 1W SL
Status:	APP	LAPP			
Status Desc:	Appl	to Appropriate; Approved			
Status of Application	on: A				
Status of Application	on Appr	oved			
Type of Right:	Unde	erground			
Type of Right Desc	: Well	s, tunnels, sumps, and undgi	rd drains		
Web Link:	https	://www.waterrights.utah.gov/	/search/?q=9435007N	100	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
59	ESE	0.78	4,135.32	4,906.11	WATER WELLS
				10000100	
Water Right No:	35-5	5563	Priority Dt:	19890120	
Well ID No:	0		Cubic Ft/s:	0.27	
Change/ Exch No:			Acre (Ft):	0	
Source:	Cor	bet Creek	Lat:	41.1215030549	9467
Uses:	DIO	S	Long:	-111.90134403	4902
Uses Desc:		omestic; I-Irrigation; O-Other; tockwatering	Location:	N1270 E2600 S	SW 36 5N 1W SL
Status:		PLREJ			
Status Desc:	Арр	I to Appropriate; Rejected			
Status of Application	on: T				
Status of Application	on Teri	ninated: adjudication term; rig	ght most likely has bee	en consolidated into another	
Type of Right:	Sur	ace			
Type of Right Dese	c: Stre	ams, rivers, creeks, any wate	er above ground		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	SSE	0.78	4,144.25	4,846.53	WATER WELLS
Water Right No:	1731	014M00	Priority Dt:		
Well ID No:	4414	47	Cubic Ft/s:	0	
Change/ Exch No:			Acre (Ft):	0	
Source:	Non-	Production Well: Piezometer	Lat:	41.114439346	9715
Uses:			Long:	-111.9106755	95181
Uses Desc:			Location:	S1276 E3 NW	01 4N 1W SL
Status:	APP	LAPP			
Status Desc:	Appl	to Appropriate; Approved			
Status of Applicatio	n: A				
Status of Applicatio Desc:	n Appr	oved			
Type of Right:	Unde	erground			
Type of Right Desc	: Well	s, tunnels, sumps, and undgro	d drains		
Web Link:	https	://www.waterrights.utah.gov/s	search/?q=1731014M00		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	SSE	0.79	4,170.92	4,773.50	WATER WELLS
Water Right No:	1731	014M00	Priority Dt:		
Well ID No:	4414	48	Cubic Ft/s:	0	
Change/ Exch No:			Acre (Ft):	0	
Source:	Non-	Production Well: Piezometer	Lat:	41.114698319	9654
Uses:			Long:	-111.9095210	58089
Uses Desc:			Location:	S1185 E322 N	W 01 4N 1W SL
Status:	APP	LAPP			
Status Desc:	Appl	to Appropriate; Approved			
Status of Applicatio	n: A				
Status of Applicatio Desc:		oved			
Type of Right:	Unde	erground			
Type of Right Desc	: Well	s, tunnels, sumps, and undgro	d drains		
Web Link:	https	://www.waterrights.utah.gov/s	search/?q=1731014M00		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	ESE	0.80	4,206.85	4,930.04	WATER WELLS
Water Right No:	31-3	843	Priority Dt:	1888	
	0		Cubic Ft/s:	0	
Well ID No:	0			-	
	0		Acre (Ft):	0	
Well ID No: Change/ Exch No: Source:		ett Creek	Acre (Ft): Lat:	0 41.121474899	6093

Uses Desc:	D-Domestic	Location:	N1259 E2672 SW 36 5N 1W SL
Status:	DIL		
Status Desc:	Diligence Claim: claim on surface wa	ter filed prior to 1903	
Status of Application:	Р		
Status of Application Desc:	Perfected: proof filed, right certificate	d	
Type of Right:	Surface		
Type of Right Desc:	Streams, rivers, creeks, any water at	pove ground	
Web Link:	https://www.waterrights.utah.gov/sea	rch/?q=31-3843	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
63	SW	0.81	4,258.00	4,808.88	WATER WELLS
Water Right No:	963	1005M00	Priority Dt:		
Well ID No:	129	15	Cubic Ft/s:	0	
Change/ Exch No:			Acre (Ft):	0	
Source:	Non	-Production Well: Unknown	Lat:	41.115757028	2611
Uses:			Long:	-111.92672154	15416
Uses Desc:			Location:	S825 E900 NV	V 02 4N 1W SL
Status:	APF	PLAPP			
Status Desc:	Арр	I to Appropriate; Approved			
Status of Application	on: A				
Status of Application	on App	roved			
Type of Right:	Und	erground			
Type of Right Dese	: Wel	ls, tunnels, sumps, and undgi	rd drains		
Web Link:	http	s://www.waterrights.utah.gov/	/search/?q=9631005M	00	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
65	WNW	0.81	4,276.34	4,512.29	WATER WELLS
Water Right No:	31-3	026	Priority Dt:	1920	
Well ID No:	0		Cubic Ft/s:	0.013	
Change/ Exch No:			Acre (Ft):	0	
Source:	Unde	erground Water Well	Lat:	41.131888379	3386
Uses:	DIS		Long:	-111.9343747	6887
Uses Desc: Status:		omestic; I-Irrigation; S- kwatering /C	Location:	S206 W1237 I	NE 34 5N 1W SL
Status Desc:	Unde	ergrd Water Claim: undgrd	water in use prior to 1935	5	
Status of Application					
Status of Application	on Perfe	ected: proof filed, right cert	ificated		
Type of Right:	Unde	erground			
Type of Right Desc	: Wells	s, tunnels, sumps, and unc	dgrd drains		
Web Link:	https	://www.waterrights.utah.go	ov/search/?q=31-3026		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	erisinfo.com Environmental Risk Information Services		Order No: 2	1081700855p	

66	SW	0.81	4,289.94	4,841.39	WATER WELLS
Water Right No:		9435007M00	Priority Dt:		
Well ID No:		6239	Cubic Ft/s:	0	
Change/ Exch No:			Acre (Ft):	0	
Source:		Non-Production Well: Unknown	Lat:	41.11690623	367962
Uses:			Long:	-111.928916	6038408
Uses Desc:			Location:	S400 E300 S	SE 34 5N 1W SL
Status:		APPLAPP			
Status Desc:		Appl to Appropriate; Approved			
Status of Application	on:	А			
Status of Application	on	Approved			
Type of Right:		Underground			
Type of Right Desc	:	Wells, tunnels, sumps, and undgr	d drains		
Web Link:		https://www.waterrights.utah.gov/	/search/?q=9435007M00		
					<u> </u>

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
68	NNW	0.83	4,367.10	4,506.87	WATER WELLS
Water Right No:	35-5	180	Priority Dt:	19800204	
Well ID No:	0		Cubic Ft/s:	0.015	
Change/ Exch No:			Acre (Ft):	0	
Source:	Unde	erground Water Well	Lat:	41.138890331	284
Uses:	DIS		Long:	-111.92100596	67879
Uses Desc:		mestic; I-Irrigation; S-	Location:	N2344 W168 S	S4 26 5N 1W SL
Status:		watering _CERT			
Status Desc:	Appl	to Appropriate; Certificate	ed: official documentation	serving as evidence of a pe	rfected water right
Status of Application	on: P				
Status of Application	on Perfe	ected: proof filed, right cer	tificated		
Type of Right:	Unde	erground			
Type of Right Desc	c: Wells	s, tunnels, sumps, and un	dgrd drains		
Web Link:	https	://www.waterrights.utah.g	ov/search/?q=35-5180		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
69	SSE	0.84	4,441.34	4,808.32	WATER WELLS
Water Right No:	31-28	26	Priority Dt:	1880	
Well ID No:	0		Cubic Ft/s:	0.001	
Change/ Exch No:			Acre (Ft):	0	
Source:	Hill`s Spring No. 1		Lat:	41.1146877666695	
Uses:	DIS		Long:	-111.907382139792	
Uses Desc:		mestic; I-Irrigation; S- watering	Location:	N1433 E962 W	/4 01 4N 1W SL
Status:	DILW	0			

Status Desc:	
Status of Application:	Ρ
Status of Application Desc:	Perfected: proof filed, right certificated
Type of Right:	Surface
Type of Right Desc:	Streams, rivers, creeks, any water above ground
Web Link:	https://www.waterrights.utah.gov/search/?q=31-2826

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
70	NE	0.85	4,464.82	4,513.32	WATER WELLS	
Water Right No:	31-48	06	Priority Dt:	20201229		
Well ID No:	0		Cubic Ft/s:	3		
Change/ Exch No:	a4657	72	Acre (Ft):	356.89		
Source:	Unna	med Spring	Lat:	41.1341745117	7971	
Uses:	0		Long:	-111.90269334	7017	
Uses Desc:	O-Otł	ner	Location:	N670 W427 S4	4 25 5N 1W SL	
Status:	APPL	UNAP				
Status Desc:	Appl t	o Appropriate; Unappro	ved			
Status of Application	on: U					
Status of Application	on Unap	proved				
Type of Right:	Surfa	се				
Type of Right Desc	:: Strea	Streams, rivers, creeks, any water above ground				
Web Link:	https:	//www.waterrights.utah.	gov/search/?q=a46572			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
71	ENE	0.85	4,474.51	4,598.87	WATER WELLS
Water Right No:	35-10	0760	Priority Dt:	19240825	
Well ID No:	0		Cubic Ft/s:	0	
Change/ Exch No):		Acre (Ft):	1	
Source:	Webe	er River	Lat:	41.132350071	2354
Uses:	IO		Long:	-111.90111408	38781
Uses Desc:	I-Irrigation; O-Other		Location:	N1 E1 S4 25 5N 1W SL	
Status:	SHAI	RCERT			
Status Desc:					
Status of Applicat	ion: P				
Status of Applicat Desc:	ion Perfe	ected: proof filed, right ce	rtificated		
Type of Right:	Rediv	version			
Type of Right Desc: Diversion point, which diverts water which was previously diverted and released upstream. Usually associated with reservoir storage.					tream. Usually
Web Link:			gov/search/?q=35-10760		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

ap ney	Direction	Distance (iiii)	Distance (it)		
l	ENE	0.85	4,474.51	4,598.87	WATER WELLS

71

Water Right No:	35-10597	Priority Dt:	19240825		
Well ID No:	0	Cubic Ft/s:	0		
Change/ Exch No:		Acre (Ft):	3		
Source:	Weber River	Lat:	41.1323500712354		
Uses:	Ι	Long:	-111.901114088781		
Uses Desc:	I-Irrigation	Location:	N1 E1 S4 25 5N 1W SL		
Status:	SHARCERT				
Status Desc:					
Status of Application:	Р				
Status of Application Desc:	Perfected: proof filed, right c	ertificated			
Type of Right:	Rediversion				
Type of Right Desc:	Diversion point, which diverts water which was previously diverted and released upstream. Usually associated with reservoir storage.				
Web Link:	https://www.waterrights.utah	.gov/search/?q=35-10597			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
71	ENE	0.85	4,474.51	4,598.87	WATER WELLS
Water Right No:	35	8739	Priority Dt:	19820527	
Well ID No:	0		Cubic Ft/s:	1500	
Change/ Exch No	: a1	2307	Acre (Ft):	0	
Source:	We	ber River	Lat:	41.1323500712	2354
Uses:	Р		Long:	-111.90111408	8781
Uses Desc:	P-I	Power	Location:	N1 E1 S4 25 5	N 1W SL
Status: APPLAPP					
Status Desc:	Ар	ol to Appropriate; Approved	t		
Status of Applicati	on: A				
Status of Applicati Desc:	on Ap	proved			
Type of Right:	Re	diversion			
Type of Right Des		•		y diverted and released ups	tream. Usually
Web Link:		sociated with reservoir stora os://www.waterrights.utah.g	0		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
71	ENE	0.85	4,474.51	4,598.87	WATER WELLS
Water Right No:	Water Right No: 35-10818		Priority Dt:	19240825	
				_	

Water Hight He.	00 10010	Thomy Du	102 10020
Well ID No:	0	Cubic Ft/s:	0
Change/ Exch No:		Acre (Ft):	1
Source:	Weber River	Lat:	41.1323500712354
Uses:	I	Long:	-111.901114088781
Uses Desc:	I-Irrigation	Location:	N1 E1 S4 25 5N 1W SL
Status:	SHARCERT		
Status Desc:			
Status of Application:	Р		

Status of Application Desc:	Perfected: proof filed, right certificated
Type of Right:	Rediversion
Type of Right Desc:	Diversion point, which diverts water which was previously diverted and released upstream. Usually associated with reservoir storage.
Web Link:	https://www.waterrights.utah.gov/search/?q=35-10818

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
71	ENE	0.85	4,474.51	4,598.87	WATER WELLS		
Water Right No:	35-11	1019	Priority Dt:	19240825			
Well ID No:	0		Cubic Ft/s:	0			
Change/ Exch No	:		Acre (Ft):	1			
Source:	Source: Weber River		Lat:	41.132350071	2354		
Uses:	IO		Long:	-111.90111408	38781		
Uses Desc:	I-Irrig	ation; O-Other	Location:	N1 E1 S4 25 5N 1W SL			
Status:	SHAI	R					
Status Desc:							
Status of Applicati	ion:						
Status of Applicati Desc:		version					
Type of Right:							
Type of Right Des		Diversion point, which diverts water which was previously diverted and released upstream. Usually associated with reservoir storage.					
Web Link:		https://www.waterrights.utah.gov/search/?q=35-11019					
	•						

72 SE				Elevation (ft)	DB	
	E	0.85	4,512.81	5,050.12	WATER WELLS	
Water Right No:	35-80	08	Priority Dt:	1850		
Well ID No:	0		Cubic Ft/s:	0.1		
Change/ Exch No:			Acre (Ft):	0		
Source:	Spring	g Area	Lat:	41.117924897	698	
Uses:	es: DIS		Long:	-111.90228119	93453	
Uses Desc:	Stockwatering		Location:	S1 W1 N4 01 4	4N 1W SL	
Status:	DEC					
Status Desc:	Decre	e: judgemental decision	on a civil action in a distric	t court		
Status of Application:	Р					
Status of Application Desc:	Perfec	Perfected: proof filed, right certificated				
Type of Right:	Surfac	Surface				
Type of Right Desc:	Stream	Streams, rivers, creeks, any water above ground				
Web Link:	https:/	https://www.waterrights.utah.gov/search/?q=35-8008				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
73	SW	0.86	4,545.30	4,835.62	WATER WELLS

Water Right No:	9631005M00	Priority Dt:			
Well ID No:	12916	Cubic Ft/s:	0		
Change/ Exch No:		Acre (Ft):	0		
Source:	Non-Production Well: Unknown	Lat:	41.1157561397233		
Uses:		Long:	-111.928536775279		
Uses Desc:		Location:	S820 E400 NW 02 4N 1W SL		
Status:	APPLAPP				
Status Desc:	Appl to Appropriate; Approved				
Status of Application:	Α				
Status of Application Desc:	Approved				
Type of Right:	Underground				
Type of Right Desc:	Wells, tunnels, sumps, and undgrd drains				
Web Link:	https://www.waterrights.utah.gov/search/?q=9631005M00				

Map Key Dire	ection	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74 SSE		0.87	4,584.07	4,793.46	WATER WELLS
Water Right No:	31-26	44	Priority Dt:	19580830	
Well ID No:	0	44	Cubic Ft/s:	0.022	
	0				
Change/ Exch No:			Acre (Ft):	0	
Source:	Hill Sp	oring #2	Lat:	41.1141703649	9933
Uses:	DIS		Long:	-111.90753838	32773
Uses Desc:		mestic; I-Irrigation; S- watering	Location:	N1245 E917 W	/4 01 4N 1W SL
Status:	APPL	CERT			
Status Desc:	Appl t	o Appropriate; Certificate	d: official documentation	serving as evidence of a per	fected water right
Status of Application:	Р				
Status of Application Desc:	Perfe	cted: proof filed, right cert	ificated		
Type of Right:	Under	rground			
Type of Right Desc:	Wells, tunnels, sumps, and undgrd drains				
Web Link:	https:/	//www.waterrights.utah.go	ov/search/?q=31-2644		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
75	WNW	0.87	4,608.98	4,523.02	WATER WELLS
Mater Diskt Nat	04.04			4007	
Water Right No:	31-3	086	Priority Dt:	1927	
Well ID No:	0		Cubic Ft/s:	0.022	
Change/ Exch No:			Acre (Ft):	0	
Source:	Underground Water Well		Lat:	41.128933385	6111
Uses:	DS		Long:	-111.9368311	10432
Uses Desc:	D-Do	mestic; S-Stockwatering	Location:	S1275 W1925	NE 34 5N 1W SL
Status:	UGW	'C			
Status Desc: Undergrd Water Claim: undgrd			vater in use prior to 1938	5	
Status of Application	on: P				
Status of Application	on Perfe	cted: proof filed, right certif	icated		

Type of Right:	Underground
Type of Right Desc:	Wells, tunnels, sumps, and undgrd drains
Web Link:	https://www.waterrights.utah.gov/search/?q=31-3586

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
76	E	0.88	4,639.92	4,900.01	WATER WELLS
Water Right No:	35-10)486	Priority Dt:	1874	
Well ID No:	0		Cubic Ft/s:	0	
Change/ Exch No:			Acre (Ft):	0.378	
Source:	Schr	altz Spring	Lat:	41.125102630	7228
Uses:	0		Long:	-111.8986905	87606
Uses Desc:	O-Ot	ner	Location:	S2703 E3285	NW 36 5N 1W SL
Status:	DEC	CERT			
Status Desc: Status of Application	servi	Decree: judgemental decision on a civil action in a district court; Certificated: official documentation serving as evidence of a perfected water right P			documentation
Status of Application	on Perfe	cted: proof filed, right ce	ertificated		
Type of Right:	Sprin	g			
Type of Right Dese	c: Conc	Concentrated discharge of ground water coming out at the surface as flowing water			
Web Link:	https	//www.waterrights.utah.	gov/search/?q=35-10486		

Мар Кеу	Directior	Distance (mi)	Distance (ft)	Elevation (ft)	DB
77	NW	0.88	4,642.16	4,503.59	WATER WELLS
Water Right No:	99	31008M00	Priority Dt:		
Well ID No:	21	022	Cubic Ft/s:	0	
Change/ Exch No:			Acre (Ft):	0	
Source:	No	on-Production Well: Unknown	Lat:	41.135348433	6852
Uses:			Long:	-111.9329458 ⁻	1757
Uses Desc:			Location:	N1050 W830 N	NE 34 5N 1W SL
Status:	AF	PLAPP			
Status Desc:	Ap	ppl to Appropriate; Approved			
Status of Applicati	on: A				
Status of Application	on Ap	proved			
Type of Right:	Ur	nderground			
Type of Right Des	c: W	ells, tunnels, sumps, and undg	rd drains		
Web Link:	htt	ps://www.waterrights.utah.gov/	/search/?q=9931008M0	00	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SSE	0.88	4,664.57	4,794.60	WATER WELLS
Water Right No: Well ID No: Change/ Exch No:	31-28 0	24	Priority Dt: Cubic Ft/s: Acre (Ft):	1880 0.005 0	

Source:	Hill West Spring	Lat:	41.1132179799939
Uses:	S	Long:	-111.909583677612
Uses Desc:	S-Stockwatering	Location:	N904 E350 W4 01 4N 1W SL
Status:	DILWUC		
Status Desc:			
Status of Application:	P		
Status of Application Desc:	Perfected: proof filed, right certificated		
Type of Right:	Surface		
Type of Right Desc:	Streams, rivers, creeks, any water above ground		
Web Link:	https://www.waterrights.utah	.gov/search/?q=31-2824	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
79	SSE	0.89	4,684.97	4,858.46	WATER WELLS
Water Right No: Well ID No:		31005M00 913	Priority Dt: Cubic Ft/s:	0	
Change/ Exch No:			Acre (Ft):	0	
Source:	No	n-Production Well: Unknown	Lat:	41.112933809	3033
Uses:			Long:	-111.9104478	54526
Uses Desc:			Location:	S1825 E60 NE	02 4N 1W SL
Status:	AF	PLAPP			
Status Desc:	Ар	pl to Appropriate; Approved			
Status of Application	on: A				
Status of Application	on Ap	proved			
Type of Right:	Un	derground			
Type of Right Des	c: We	ells, tunnels, sumps, and undgi	d drains		
Web Link:	htt	ps://www.waterrights.utah.gov/	/search/?q=9631005M	00	

Мар Кеу	Directio	on Distance (mi)	Distance (ft)	Elevation (ft)	DB
80	SSE	0.89	4,689.04	4,889.63	WATER WELLS
Water Right No:		1731014M00	Priority Dt:		
Well ID No:		441446	Cubic Ft/s:	0	
Change/ Exch No:			Acre (Ft):	0	
Source:		Non-Production Well: Piezometer	Lat:	41.112731907	3908
Uses:			Long:	-111.91133404	10833
Uses Desc:			Location:	N732 W134 E4	4 02 4N 1W SL
Status:		APPLAPP			
Status Desc:		Appl to Appropriate; Approved			
Status of Application	on:	A			
Status of Application	on .	Approved			
Type of Right:		Underground			
Type of Right Desc	o: •	Wells, tunnels, sumps, and undgrd drains			
Web Link:		https://www.waterrights.utah.gov/s	search/?q=1731014M00)	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
81	ESE	0.89	4,696.89	5,000.26	WATER WELLS
Water Right No:	35-10)453	Priority Dt:	19970729	
Well ID No:	0		Cubic Ft/s:	0.048	
Change/ Exch No:			Acre (Ft):	2.664	
Source:	Corb	et Creek and Springs	Lat:	41.1204594239	108
Uses:	DIOS	5	Long:	-111.899681589	9196
Uses Desc: Status:	S-Sto	mestic; I-Irrigation; O-Other; ockwatering _CERT	Location:	N918 E426 S4 3	36 5N 1W SL
Status Desc:	Appl	to Appropriate; Certificated:	official documentation	n serving as evidence of a perf	ected water right
Status of Applicati	on: P				
Status of Application	on Perfe	Perfected: proof filed, right certificated			
Type of Right:	Surfa	се			
Type of Right Des	c: Strea	Streams, rivers, creeks, any water above ground			
Web Link:	https://www.waterrights.utah.gov/search/?q=35-10453				
Web Link:	https	//www.waterrights.utah.gov/	search/?q=35-10453		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
82	SSE	0.90	4,741.00	4,795.86	WATER WELLS
Water Right No:	31-41	26	Priority Dt:	19730104	
Well ID No:	3333	2	Cubic Ft/s:	0.1	
Change/ Exch No:			Acre (Ft):	0	
Source:	Unde	rground Water Well	Lat:	41.113521870	2536
Uses:			Long:	-111.90795420	08543
Uses Desc:			Location:	N1010 E800 V	V4 01 4N 1W SL
Status:	APPL	LAP			
Status Desc:	Appl	to Appropriate; Permane	ntly Lapsed: failed to show	proof w/in allotted time	
Status of Application	on: T				
Status of Application	on Term	inated: adjudication term	r; right most likely has beer	n consolidated into another	
Type of Right:	Unde	rground			
Type of Right Dese	c: Wells	Wells, tunnels, sumps, and undgrd drains			
Web Link:	https:	//www.waterrights.utah.	gov/search/?q=31-4126		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
83	WNW	0.90	4,757.48	4,511.20	WATER WELLS
Water Right No:	er Right No: 31-2801		Priority Dt:	192809	
Well ID No:	0		Cubic Ft/s:	0.018	
Change/ Exch No:	Change/ Exch No:		Acre (Ft):	0	
Source:	Source: Underground Water Well		Lat:	41.132620473	38991
Uses:	DIS		Long:	-111.9358486	11855
Uses Desc:	Jses Desc: D-Domestic; I-Irrigation; S- Stockwatering		Location:	N65 W1640 S	E 27 5N 1W SL

Status:	UGWC
Status Desc:	Undergrd Water Claim: undgrd water in use prior to 1935
Status of Application:	Р
Status of Application Desc:	Perfected: proof filed, right certificated
Type of Right:	Underground
Type of Right Desc:	Wells, tunnels, sumps, and undgrd drains
Web Link:	https://www.waterrights.utah.gov/search/?q=31-2801

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
84	NNW	0.90	4,777.52	4,502.88	WATER WELLS	
Water Right No: Well ID No:	35-1 0	1520	Priority Dt: Cubic Ft/s:	20031208 0		
Change/ Exch No:	-	34	Acre (Ft):	1		
Source:	East	Canyon Reservoir	Lat:	41.1396447010	0397	
Uses:	DIS		Long:	-111.92447758	39014	
Uses Desc: Status:	Stockwatering		Location:	N50 E1500 W4	4 26 5N 1W SL	
Status Desc:	Appl	to Appropriate; Permaner	ntly Lapsed: failed to show	v proof w/in allotted time		
Status of Application	on: T					
Status of Application Terminated: adjudication term; Desc:		; right most likely has bee	n consolidated into another			
Type of Right:	Surf	ace				
Type of Right Desc	: Strea	Streams, rivers, creeks, any water above ground				
Web Link:	https	://www.waterrights.utah.g	ov/search/?q=E4384			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
85	NW	0.91	4,821.69	4,504.48	WATER WELLS	
Water Right No:	0931	013M00	Priority Dt:			
Well ID No:	4331	16	Cubic Ft/s:	0		
Change/ Exch No:			Acre (Ft):	0		
Source:	Non-I Prote	Production Well: Cathodic ction	Lat:	41.134820875	7643	
Uses:			Long:	-111.9343510	07286	
Uses Desc:			Location:	N862 W1219	SE 27 5N 1W SL	
Status:	APPL	APP				
Status Desc:	Appl	to Appropriate; Approved				
Status of Applicati	on: A					
Status of Application	on Appro	oved				
Type of Right:	Unde	rground				
Type of Right Des	c: Wells	Wells, tunnels, sumps, and undgrd drains				
Web Link:	https:	https://www.waterrights.utah.gov/search/?q=0931013M00				
					<u> </u>	

Мар	Key
-----	-----

Direction Distance (mi)

Distance (ft)

86	NNW	0.92	4,865.85	4,493.96	WATER WELLS
Water Right No:		35-11361	Priority Dt:	20080730	
Well ID No:		0	Cubic Ft/s:	0	
Change/ Exch No	:	E4277	Acre (Ft):	0.54	
Source:		East Canyon Reservoir	Lat:	41.1391602	323179
Uses:		1	Long:	-111.927365	5315682
Uses Desc:		I-Irrigation	Location:	S118 E703	W4 26 5N 1W SL
Status:		APPLCERT			
Status Desc:		Appl to Appropriate; Certificat	ed: official documentation	serving as evidence of a	perfected water right
Status of Applicati	ion:	Р			
Status of Applicati Desc:	ion	Perfected: proof filed, right ce	rtificated		
Type of Right:		Surface			
Type of Right Des	SC:	Streams, rivers, creeks, any water above ground			
Web Link:		https://www.waterrights.utah.e	gov/search/?q=E4277		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
88	SW	0.93	4,917.75	4,847.55	WATER WELLS	
Water Right No:	31-29	989	Priority Dt:	19650715		
Well ID No:	3525	0	Cubic Ft/s:	0.1		
Change/ Exch No:			Acre (Ft):	0		
Source:	Unde	erground Water Well	Lat:	41.1156851243	3207	
Uses:	0		Long:	-111.93053253	38785	
Uses Desc:	O-Ot	her	Location:	S840 W150 NE	E 03 4N 1W SL	
Status:	APPI	_WUC				
Status Desc:						
Status of Application	on: P					
Status of Application	on Perfe	ected: proof filed, right ce	rtificated			
Type of Right:	Aban	donded Well				
Type of Right Desc	: well v	well whose purpose and use have been permanently discontinued.				
Web Link:	https	//www.waterrights.utah.	gov/search/?q=31-2989			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	NNW	0.94	4,972.38	4,505.83	WATER WELLS
Water Right No:	: 35-10671		Priority Dt:	19990202	
Well ID No:	•		Cubic Ft/s:	0	
Change/ Exch No:			Acre (Ft):	1	
Source:	Source: Underground Water Well		Lat:	41.1401937582848	
Uses:	s: DI		Long:	-111.924485299443	
Uses Desc:	Jses Desc: D-Domestic; I-Irrigation		Location:	N250 E1500 V	V4 26 5N 1W SL
Status:	FIXD	LAP			
Status Desc:	Temp	Applications (greater that	an 1 year) ; Permanently La	apsed: failed to show proof	w/in allotted time

Status of Application:	Т
Status of Application Desc:	Terminated: adjudication term; right most likely has been consolidated into another
Type of Right:	Abandonded Well
Type of Right Desc:	well whose purpose and use have been permanently discontinued.
Web Link:	https://www.waterrights.utah.gov/search/?q=35-10671

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
91	NNW	0.94	4,979.93	4,505.83	WATER WELLS	
		074		4000000		
Water Right No:	35-10	-	Priority Dt:	19990202		
Well ID No:	2817	2	Cubic Ft/s:	0		
Change/ Exch No:			Acre (Ft):	1		
Source:	Unde	rground Water Well	Lat:	41.140221502	591	
Uses:	DI		Long:	-111.924449370719		
Uses Desc:	D-Do	mestic; I-Irrigation	Location:	N260 E1510 W4 26 5N 1W SL		
Status:	FIXD	LAP				
Status Desc:	Temp	Applications (greater th	an 1 year) ; Permanently La	apsed: failed to show proof	w/in allotted time	
Status of Application	on: T					
Status of Application	on Term	inated: adjudication term	; right most likely has been	consolidated into another		
Type of Right:	Unde	rground				
Type of Right Desc	c: Wells	Wells, tunnels, sumps, and undgrd drains				
Web Link:	https	//www.waterrights.utah.g	gov/search/?q=35-10671			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	NE	0.95	4,998.98	4,563.29	WATER WELLS
Water Right No: Well ID No:	1931) 0	003M00	Priority Dt: Cubic Ft/s:	0	
Change/ Exch No:			Acre (Ft):	0	
Source:		Production Well: Test	Lat:	41.1355008469	903
Uses:			Long:	-111.90161478	965
Uses Desc:			Location:	N1150 W125 S	64 25 5N 1W SL
Status:	APPL	APP			
Status Desc:	Appl	to Appropriate; Approved			
Status of Applicati	on: A				
Status of Application	on Appro	oved			
Type of Right:	Unde	rground			
Type of Right Des	c: Wells	, tunnels, sumps, and une	dgrd drains		
Web Link:	https:	//www.waterrights.utah.go	ov/search/?q=1931003M00)	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
93	NE	0.95	5,001.74	4,558.07	WATER WELLS
Water Right No:	35-80	49	Priority Dt:	1890	
erisinfo.com Environmental Risk Information Services				Order	No: 21081700855p

Well ID No:	0	Cubic Ft/s:	0.27	
Change/ Exch No:		Acre (Ft):	0	
Source:	Weber River	Lat:	41.1365274267874	
Uses:	I	Long:	-111.902859468453	
Uses Desc:	I-Irrigation	Location:	N1470 E2180 SW 25 5N 1W SL	
Status:	DEC			
Status Desc:	Decree: judgemental decis	sion on a civil action in a district co	ourt	
Status of Application:	Р			
Status of Application Desc:	Perfected: proof filed, right	t certificated		
Type of Right:	Surface			
Type of Right Desc:	Streams, rivers, creeks, any water above ground			
Web Link:	https://www.waterrights.ut	ah.gov/search/?q=35-8049		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
94	SE	0.95	5,003.96	4,946.99	WATER WELLS	
Water Right No:	31-2	823	Priority Dt:	1880		
Well ID No:	0		Cubic Ft/s:	0.021		
Change/ Exch No:			Acre (Ft):	4.09		
Source:	Hill E	East Spring	Lat:	41.113746968 ⁻	1163	
Uses:	DI		Long:	-111.905517692156		
Uses Desc:	D-D	omestic; I-Irrigation	Location:	N1085 E1472	W4 01 4N 1W SL	
Status:	DILV	VUC				
Status Desc:						
Status of Applicati	on: P					
Status of Application	on Perf	ected: proof filed, right ce	ertificated			
Type of Right:	Surf	ace				
Type of Right Des	c: Stre	Streams, rivers, creeks, any water above ground				
Web Link:	https	s://www.waterrights.utah.	gov/search/?q=31-2823			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
95	SW	0.95	5,018.28	4,863.85	WATER WELLS
Water Right No:	9435	007M00	Priority Dt:		
Well ID No:	6237		Cubic Ft/s:	0	
Change/ Exch No:			Acre (Ft):	0	
Source:	Non-	Production Well: Unknown	Lat:	41.114434008	2694
Uses:			Long:	-111.92906270)5379
Uses Desc:			Location:	S1300 E250 S	E 34 5N 1W SL
Status:	APPI	_APP			
Status Desc:	Appl	to Appropriate; Approved			
Status of Applicati	on: A				
Status of Application	on Appro	oved			
Type of Right:	Unde	erground			

Type of Right Desc: Web Link: Wells, tunnels, sumps, and undgrd drains

https://www.waterrights.utah.gov/search/?q=9435007M00

	ection	Distance (mi)	Distance (ft)	Elevation (ft)	DB
96 SSE		0.95	5,031.89	4,804.52	WATER WELLS
Water Right No:	31-28	27	Priority Dt:	1880	
Well ID No:	0		Cubic Ft/s:	0.04	
Change/ Exch No:			Acre (Ft):	0	
Source:	Jonnie	e Spring Area	Lat:	41.112474645	5598
Uses:	I		Long:	-111.90844802	22058
Uses Desc:	I-Irriga	ation	Location:	N630 E660 W4	4 01 4N 1W SL
Status:	DILW	UC			
Status Desc:					
Status of Application:	Р				
Status of Application Desc:	Perfe	cted: proof filed, right ce	rtificated		
Type of Right:	Surfac	ce			
Type of Right Desc:	Stream	ms, rivers, creeks, any v	vater above ground		
Web Link:	https:/	//www.waterrights.utah.g	gov/search/?q=31-2827		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
96	SSE	0.95	5,031.89	4,804.52	WATER WELLS
Water Right No:	31-2	822	Priority Dt:	1880	
Well ID No:	0		Cubic Ft/s:	0.04	
Change/ Exch No:	:		Acre (Ft):	0	
Source:	John	inie Spring Area	Lat:	41.112474645	5598
Uses:	IS		Long:	-111.90844802	22058
Uses Desc:	I-Irriç	gation; S-Stockwatering	Location:	N630 E660 W4	4 01 4N 1W SL
Status:	DILV	VUC			
Status Desc:					
Status of Applicati	on: P				
Status of Applicati Desc:	on Perfe	ected: proof filed, right cert	ificated		
Type of Right:	Surfa	ace			
Type of Right Des	c: Strea	ams, rivers, creeks, any wa	ater above ground		
Web Link:	https	://www.waterrights.utah.go	ov/search/?q=31-2822		

Map Key Direction Distance (m	i) Distance (ft)	Elevation (ft)	DB
97 NW 0.96	5,053.22	4,488.66	WATER WELLS
Water Right No: 35-8011	Priority Dt:	1851	
Well ID No: 0	Cubic Ft/s:	2.86	
Change/ Exch No:	Acre (Ft):	0	
Source: Weber River	Lat:	41.1384654915	572

Uses:	IS	Long:	-111.93046956501
Uses Desc:	I-Irrigation; S-Stockwatering	Location:	N2178 W136 SE 27 5N 1W SL
Status:	DEC		
Status Desc:	Decree: judgemental decision on	a civil action in a district co	burt
Status of Application:	Р		
Status of Application Desc:	Perfected: proof filed, right certific	ated	
Type of Right:	Surface		
Type of Right Desc:	Streams, rivers, creeks, any wate	r above ground	
Web Link:	https://www.waterrights.utah.gov/s	search/?q=35-8011	
Type of Right Desc:	Streams, rivers, creeks, any water	8	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
97	NW	0.96	5,053.22	4,488.66	WATER WELLS
Water Right No:	35-8	739	Priority Dt:	19890329	
Well ID No:	0		Cubic Ft/s:	0	
Change/ Exch No:	a150	38	Acre (Ft):	5000	
Source:	Web	er River	Lat:	41.1384654915	72
Uses:	IMO		Long:	-111.930469565	01
Uses Desc:	I-Irrig	gation; M-Municipal ; O-Other	Location:	N2178 W136 SE	27 5N 1W SL
Status:	APP	LAPP			
Status Desc:	Appl	to Appropriate; Approved			
Status of Applicati	on: A				
Status of Application	on Appi	oved			
Type of Right:	Redi	version			
Type of Right Des		rsion point, which diverts wat ciated with reservoir storage.		sly diverted and released upstr	eam. Usually
Web Link:		://www.waterrights.utah.gov/			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
97	NW	0.96	5,053.22	4,488.66	WATER WELLS
Water Right No:	35-	-8739	Priority Dt:	19890329	
Well ID No:	0		Cubic Ft/s:	0	
Change/ Exch No:	t89	-35-03	Acre (Ft):	5000	
Source:	Source: Weber F		Lat:	41.1384654915	572
Uses:	Uses: IMO		Long:	-111.93046956	501
Uses Desc: I-Irrigation; M-Municipal ; O-Othe		r Location:	N2178 W136 S	E 27 5N 1W SL	
Status:	AP	PLEXP			
Status Desc:	Ар	pl to Appropriate; Expired (terr	np water rights only)		
Status of Applicati	on: T				
Status of Applicati Desc:	on Te	rminated: adjudication term; rig	ght most likely has bee	n consolidated into another	
Type of Right:	Re	diversion			
Type of Right Des		Diversion point, which diverts water which was previously diverted and released upstream. Usually associated with reservoir storage.			
Web Link:		os://www.waterrights.utah.gov/			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
101	NNW	1.00	5,276.72	4,511.56	WATER WELLS
Water Right No: Well ID No:	35- [.] 0	12762	Priority Dt: Cubic Ft/s:	20130618 0	
Change/ Exch No:	-	19	Acre (Ft):	8	
Source:		nship Reservoir	Lat:	41.141087870)441
Uses:	I		Long:	-111.9242617	83607
Uses Desc: I-Irrigation		igation	Location:	N575 E1565 V	V4 26 5N 1W SL
Status:	API	PLLAP			
Status Desc:	Арр	I to Appropriate; Perman	ently Lapsed: failed to show	v proof w/in allotted time	
Status of Applicati	ion: T				
Status of Applicati Desc:	ion Ter	minated: adjudication terr	n; right most likely has beer	n consolidated into another	
Type of Right:	Und	lerground			
Type of Right Des	c: We	lls, tunnels, sumps, and u	ndgrd drains		
Web Link:	http	s://www.waterrights.utah.	gov/search/?q=E5319		

Radon Information

This section lists any relevant radon information found for the target property.

38 1 1.5 1.2 1.2 4.3

Federal EPA Radon Zone for DAVIS County: 2

Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for DAVIS County

No Measures/Homes:
Geometric Mean:
Arithmetic Mean:
Median:
Standard Deviation:
Maximum:
% >4 pCi/L:
% >20 pCi/L:
Notes on Data Table:

3 0 TABLE 1. Screening indoor radon data from the State of Utah's indoor radon survey. Data represent long-term alpha-track detector readings collected during 1987-88. Compiled from data in Sprinkel and Solomon (1990)

Federal Sources

FEMA National Flood Hazard Layer	FEMA FLOOD
The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.	
Indoor Radon Data	INDOOR RADON
Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.	INDOOR RADON
Public Water Systems Violations and Enforcement Data	PWSV
List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.	
Radon Zone Level	RADON ZONE
Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).	
Safe Drinking Water Information System (SDWIS)	SDWIS
The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.	
Soil Survey Geographic database	SSURGO
The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.	
U.S. Fish & Wildlife Service Wetland Data	US WETLAND
The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.	
USGS Current Topo	US TOPO
US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.	
USGS Geology	US GEOLOGY
Seamless maps depicting geological information provided by the United States Geological Survey (USGS).	
USGS National Water Information System	FED USGS
The U.S. Geological Survey (USGS)'s National Water Information System (NWIS) is the nation's principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.	

State Sources

Oil and Gas Wells

Oil and Gas Well Data made available by the Utah Automated Geographic Reference Center.

77

OGW

Public Water System Facilities

A list of Public Water System Facilities made available by the Utah Department of Environment Quality (DEQ) Division of Drinking Water. This dataset includes wells, springs, and surface-water intakes used by public water systems.

Water Rights Database

A list of points of diversion (wells) from the Water Rights database. Uses included are domestic, irrigation, mining, municipal, power, and stockwatering. This data is provided by the Department of Natural Resources' Division of Water Rights.

WATER WELLS

Liability Notice

Reliance on information in Report: The Physical Setting Report (PSR) DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as a review of environmental databases and physical characteristics for the site or adjacent properties.

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc. ("ERIS") using various sources of information, including information provided by Federal and State government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. Although ERIS has endeavored to present you with information that is accurate, ERIS Information Inc. disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Trademark and Copyright: You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report(s) are protected by copyright owned by ERIS Information Inc. Copyright in data used in the Service or Report(s) (the "Data") is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.

79

APPENDIX E SUPPORTING DOCUMENTATION



SITE ASSESSMENT QUESTIONNAIRE

Property Name: Ja	ne Poll Trust	Job No.:
Property Address:	Approx 2310 E. Sou	th Weber Dr., South Weber, Utah
Form Completed B	y: Farrell Poll	Date: 08/18/2021
Your relationship to Tenant, etc.): Trust	the property (Owner, O	wner Representative, Property Manager,
Section 1 Curre	nt and Historical Uses of	Property
1. How long ha	ve you been associated w	ith, or had knowledge of, the property?
63+ years		

- Name(s) of current and any previous occupant(s) or provide a tenant list.
 I believe my father bought this farm from Adolf Fernelius in the 1940's.
- 3. Please describe the current use(s) of the property or indicate uses on the tenant list.

Farming / Pasturing

- 4. Please describe the past (histories) uses of the property, with approximate dates. Farming, gardening, pasturing of cows and horses since the 1940's.
- Has a previous Phase I ESA or other Environmental Investigation been done on the property? If possible, please provide a copy of these previous studies. No

CITTENGINEERING LABORATORIES

Section 2 Potential Environmental Conditions

If you are aware of any of the conditions identified, please answer yes so that we can clarify all past and present environmental conditions.

Yes No Unknown Conditions 1. Industrial Uses of Subject or Adjoining Properties Industrial uses including, but not limited to: gas/service stations, auto repair or painting, printing, dry cleaners, photo processing or chrome plating, smelting, petroleum refining, and/or other chemical manufacturing \checkmark 2. Agricultural / Silva Culture / Aquaculture Uses Crop production, concentrated animal feeding (poultry, cattle, fish, etc.) 3. Waste Storage or Disposal Junkyard, recycling facility, battery storage, landfill, dump, wastewater lagoon Production lines, hydraulic equipment, vehicles, heavy equipment Pactors4. Equipment Use, Storage, or Abandonment 5. Hazardous Materials (greater than 5-gallon containers or 25-lb bags) Pesticides, paints, solvents, acids, bases, antifreeze, other regulated materials 6. **Petroleum Hydrocarbons** (greater than 5-gallon containers) Gasoline, diesel, lubricating oil, waste oil, fuel soil, heating oil or bunker oil, kerosene, benzene, toluene, ethylbenzene, xylene, aviation or jet fuel 7. Spills or Releases of Petroleum Hydrocarbons or Hazardous Materials Stained soil, dead vegetation, or any other evidence of a petroleum or chemical spill 1 8. PCBs Transformers, hydraulic equipment 9. Surface Water Issues Pits, ponds, or lagoons associated with wastewater storage



Site Assessment Questionnaire

10. Groundwater Issues

Monitoring or drinking water wells, injection wells, or drains that go directly into the ground

Yes No Unknown

 $\overline{\mathbf{V}}$

 \mathbf{V}

11. Wastewater Issues

Floor drains and trenches, sumps, oil water separators on the site

12. Underground Storage Tanks (USTs) / Above-ground Storage Tanks (ASTs)

UST / ASTs present or removed - If yes, please specify material stored: gasoline, diesel, fuel oil, used oil, and indicate capacity.

13 Asbestos Issues

Asbestos Survey, Inspection, Operation and Management Plans, Abatement Reports

14. Septic Tanks and Leach Fields Currently used or abandoned

15. Utility Corridors

Oil or Gas Pipelines, Right-of-ways, Easements

16. Regulatory Compliance

City Water, Secondary water Sewer, phone I I Stormwater Plans, Spill Prevention Plans, Air Permits, Wastewater Discharge Permits, UST Permits, 404 Wetlands Permit. If yes, specify which Plan or Permit.

17. Natural Resource Issues

Wetlands and Riparian Areas, Critical Habitat, Threatened and Endangered Species, Historic or Cultural Resources

18. Legal or Regulatory Actions

Are you aware of any governmental enforcement actions, environmental liens with regard to the property, pending lawsuits, or administrative proceedings concerning a release or threatened release of any hazardous substances or petroleum products involving the property against the owner or any tenant of the property?

CITENGINEE

Section 3 User Provided Information

User Provided Information

1. Environmental Liens

Environmental liens that are filed or recorded against the property. Did a search of recorded land title records identify any environmental liens filed or recorded against the property under federal, tribal, state or local law?

2. AULs

Activity and use limitations that are in place on the property or have been filed or recorded against the property. Did a search of record land title records identify any AULs, such as engineering controls, land use restrictions, or intuitional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state or local law?

3. Specialized Knowledge

Specialized knowledge or experience of the person seeking to qualify for the LLP. Do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?

4. Fair Market Value of Property

Relationship of the purchase price to the fair market value of the property if it were not contaminated. Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present on the property?

Yes No Unknown







 \checkmark

CITENGINEERING LABORATORIES

Site Assessment Questionnaire

5. Commonly Known Information Yes No Unknown Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For Example a. Do you know the past uses of the property? b. Do you know the specific chemicals that are present or once were present at the property? c. Do you know the spills or other chemical releases that have taken place at the property? d. Do you know of any environmental cleanups that have taken place at the property?

6. Presence of Contamination

The degree of obviousness of the presence or likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation. Based on your knowledge and experience related to the property, are there any obvious indications that point to the presence or likely presence of releases at the property?

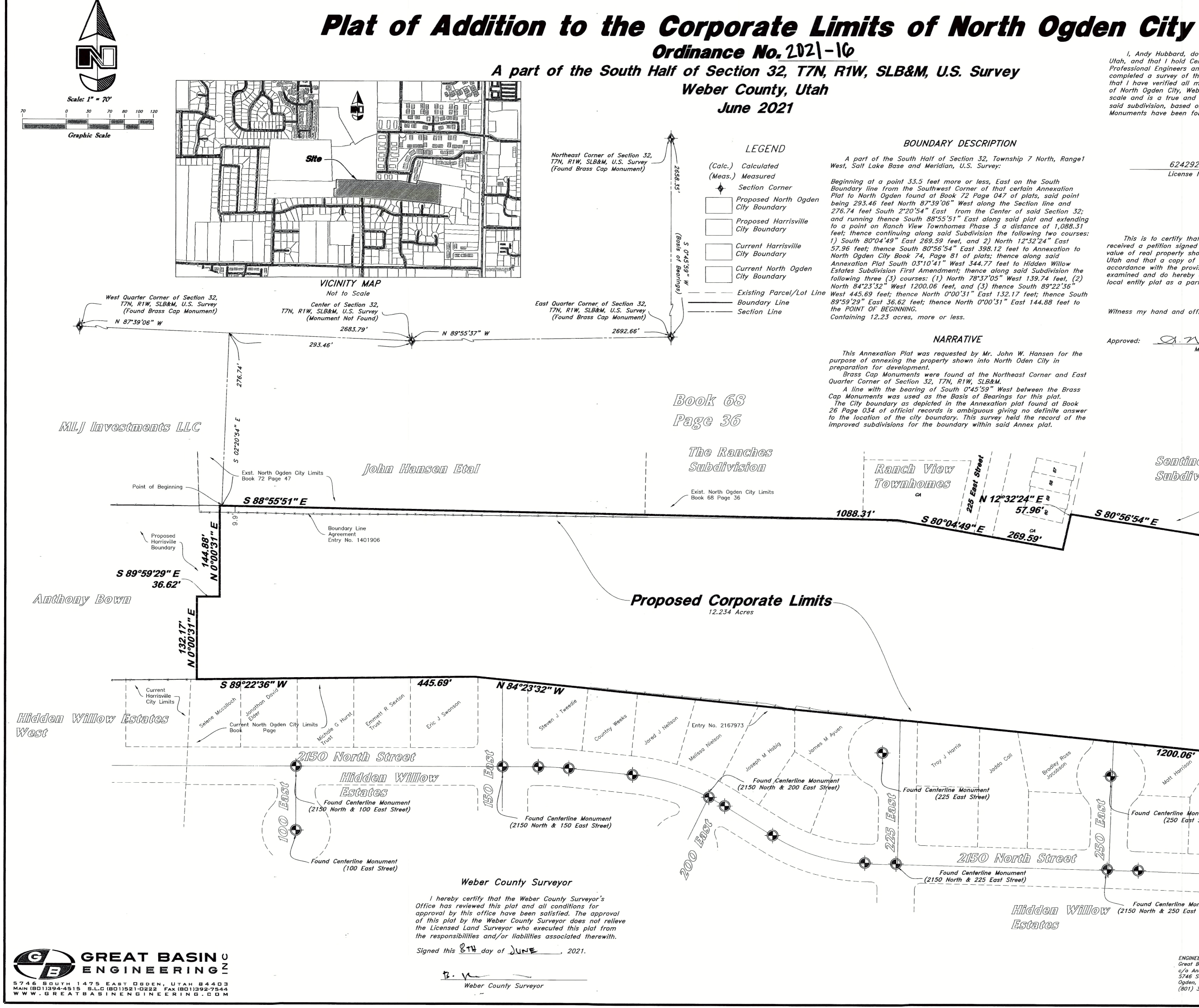
I have completed the above question naire to the best of my knowledge.

Signature: Tange Pol D	ate: 08/18/2021
• (
Printed name: Farrell Poll	Company:

Please return to CMT by email lindsey.bradshaw@cmtlaboratories.com)

 \checkmark





SURVEYOR'S CERTIFICATE

I, Andy Hubbard, do hereby certify that I am a Professional Land Surveyor in the State of Utah, and that I hold Certificate No. 6242920 in accordance with Title 58, Chapter 22, of the Professional Engineers and Professional Land Surveyors Licensing Act. I also certify that I have completed a survey of the property described hereon In accordance with Section 17–23–17 and that I have verified all measurements shown hereon this Plat of Addition to the Corporate Limits of North Ogden City, Weber County, Utah and that it has been correctly drawn to the designated scale and is a true and correct representation of the following description of lands included in said subdivision, based on data compiled from records in the Weber County Recorder's Office. Monuments have been found or placed as represented on this plat.

			Signed	d this 2n	day of	He MAR	Suz 21.
th, Range1		624	2920		NE N	lo. 62429	20
			2920 se No.			-ANDY-	bbard A
outh nexation raid point ne and					AND ST.	G-2-2 THE OF UT	AT SECOND
ection 32; d extending f 1,088.31 wo courses			NORTH C	GDEN	CITY APPRO	VALS	
wo courses: " East exation to	received a p	petition sig	ned by a majority	of the ow	wners and the o	owners	ber County, Utah have of at least on third in
exation to said Willow	value of real Utah and the	l property at a copy	shown, requesting of the ordinance	that said or resoluti	' areas be anne. ion has been pi	exed to repared	the city of North Ogden, for filing herewith in
Willow livision the feet. (2)	accordance examined an	with the p nd do here	provisions of Utah (aby approve and a	Code Anno	otated Sec. 10–2	2-425	and that we have a as shownon this final
feet, (2) 1°22'36" Dence South	local entity p	olat as a	part of said city.				
nence South 8 feet to	Witness my	hand and	official seal this	0th day a	of JUMB	_, 202	1.
					Co.L	MAR IN MA	(\mathcal{P})
	Approved:	A.	Mayor Mayor		- [[w]	ay y. I. W.	City Recorder
en for the v in							
r and East							
the Brass plat.							
olat. at Book nite answer							
nite answer cord of the t.							
1		C	Q 7 (
6-7/			imel Stora	<u>z</u> e			
8 1		Stabo	ĨĨŦĨŜĨŎŴ				
3			Current				
s.	80°56'54"		Ogden 0	City Limits — 3 Page 34			
	50.54"	E					
				398.1	2		
					.11		
					344.		
					3	Exist. N	orth Ogden City Limits
						Book 74	4 Page 81
					Í		
						10-	aB C a B
							ch Sellf
					2		IIIZE MAD OACION
					<i>41</i>		tla Ogdem
					3°10'41	UUE	DA LLC
					S 3°		
2055		1200.0	6'				
odlet Ross		Mott Horris		37'05" 9.74'			
500 -	Ŷ,	Mott Hu	Alet Stocks 73	9.74.	_llet	1	
<u> </u> ~~~	,		1 Net	nt N. Howks	Brodley R Jolley	1	
E SC	Found	Centerline	Monument C ^N	at.	Broy	1	
1		(250 E	ast Street)			1	
 tireett							
treet			L		L/	(Found Centerline Monument
	\$\$ -						(2150 North Street)
						- -	d
ת <i>הפת</i> ∧ת כבו(Found	Centerline	Monument			` .	WEBER COUNTY RECORDER
9 <i>00 \VV11110</i> k 2013	7 (2150 Nort	th & 250 E	ast Street)				ENTRY NO. 3165963 FEE PAID
25							RECORDED 06 - JUL - 2021, AT
							<u>11:57 pm</u> in book <u>90</u> of official records, page <u>95</u> . recorded for NOR-TH OGIDEN CITY
		Gre	IGINEER: eat Basin Engineering In	nc Jo	VELOPER: hn W. Hansen & As	sociates	LEANN H. KILTS
		c/ 57	'o Andy Hubbard '46 South 1475 East Su Iden, Utah 84405	c/ uite 200 57	'o John Hansen '30 South 1475 East		WEBER COUNTY, RECORDER
			den, Ufah 84405 01) 394–4515		nden, UT 84403 01) 479–1500		BY: DEPUTY
							1RN744
							90-95

ANNEXATION

· · · ·

1.35

:

i'in

÷ ...



E# 3165963 PG 1 OF 7 LEANN H KILTS, WEBER COUNTY RECORDER 06-JUL-21 1157 AM FEE \$.00 DEP DC REC FOR: NORTH OGDEN CITY

orth logo en **ANNEXATION TO** 2021 -16 **ORDINANCE NO.** forth Ogdyn: **RECORDED FOR:** 1. **RECORDING FEE: NONE** SEC. 32 TN TOWNSHIP RANGE IN PAGE 45 BOOK - 068- 0105 · · .



OFFICE OF THE LIEUTENANT GOVERNOR

CERTIFICATE OF ANNEXATION

I, Deidre M. Henderson, Lieutenant Governor of the State of Utah, hereby certify that there has been filed in my office a notice of annexation for the NORTH OGDEN CITY BOWN ANNEXATION, June, 24, 2021 complying with Section 10-2-425, Utah Code Annotated, 1953, as amended.

Now, therefore, notice is hereby given to all whom it may concern that the attached is a true and correct copy of the notice of annexation, referred to above, on file with the Office of the Lieutenant Governor pertaining to the NORTH OGDEN CITY BOWN ANNEXATION, located in Weber County, State of Utah.



IN TESTIMONY WHEREOF, I have hereunto set my hand, and affixed the Great Seal of the State of Utah this 24th day of June, 2021 at Salt Lake City, Utah.

Henderson

DEIDRE M. HENDERSON Lieutenant Governor

Certificate #202184

ORDINANCE 2021-16

AN ORDINANCE DECLARING THE ANNEXATION OF TERRITORY TO THE MUNICIPALITY OF NORTH OGDEN CITY. THE PROPERTY IS 12.23 ACRES IN AREA AND IS LOCATED AT APPROXIMATELY 2200 NORTH 150 EAST, NORTH OGDEN CITY AND OWNED BY ANTHONY AND SHAWNA BOWN.

- WHEREAS; Anthony and Shawna Bown owns property located within the North Ogden City annexation policy plan; and
- WHEREAS; Anthony and Shawna Bown desires to have her property annexed into the corporate limits of North Ogden City; and
- WHEREAS; Anthony and Shawna Bown submitted a petition with an accurate plat or map of the territory to be annexed prepared under the supervision of the city engineer or a competent surveyor and certified by the engineer or surveyor; and
- WHEREAS; Anthony and Shawna Bown owns the land petitioned to be annexed into the City; and
- WHEREAS; The Chairman of the Planning Commission of the township where North Ogden property is located has been notified of this annexation petition and has recommended the City Council that it be annexed; and
- WHEREAS; The Weber County Clerk/Surveyor was notified on March 22, 2021 of the North Ogden City petition.

Be it ordained by the governing body of the municipality of NORTH OGDEN CITY.

SECTION 1. <u>**TERRITORY ANNEXED.</u>** The following territory, legally described as follows, is hereby annexed into the corporate limits of North Ogden City, Utah:</u>

A part of the South Half of Section 32, Township 7 North, Range1 West, Salt Lake Base and Meridian, U.S. Survey:

Beginning at a point 33.5 feet more or less, East on the South Boundary line from the Southwest Corner of that certain Annexation Plat to North Ogden found at Book 72 Page 047 of plats, said point being 293.46 feet North 87°39'06" West along the Section line and 276.74 feet South 2°20'54" East from the Center of said Section 32; and running thence South 88°55'51" East along said plat and extending to a point on Ranch View Townhomes Phase 3 a distance of 1,088.31 feet; thence continuing along said Subdivision the following two courses: 1) South 80°04'49" East 269.59 feet, and 2) North 12°32'24" East 57.96 feet; thence South 80°56'54" East 398.12 feet to Annexation to North Ogden City Book 74, Page 81 of plats; thence along said Annexation Plat South 03°10'41" West 344.77 feet to Hidden Willow Estates Subdivision First Amendment; thence along said Subdivision the following three (3) courses: (1) North 78°37'05" West 139.74 feet, (2) North 84°23'32" West 1200.06 feet, and (3) thence South 89°22'36" West 445.69 feet; thence North 0°00'31" East 132.17 feet; thence South 89°59'29" East 36.62 feet; thence North 0°00'31" East 144.88 feet to the POINT OF BEGINNING.

Containing 12.23 acres, more or less.

SECTION 2. ZONING CLASSIFICATION: The entire area being annexed is zoned R-1-8

SECTION 3. EFFECTIVE DATE: This Ordinance shall take effect upon the recording of the Annexation plat.

PASSED and ADOPTED this 8th day of June 2021.

North Ogden City:

S. Neal Berube North Ogden City Mayor

CITY COUNCIL VOTE AS RECORDED:

	Aye	Nay	
Council Member Barker:			(excused)
Council Member Cevering:	<u>_X</u>		
Council Member Ekstrom:	<u>_X</u>		
Council Member Stoker:	<u>_X</u>		
Council Member Swanson:	<u>_X</u>		

(In event of a tie vote of the Council): Mayor Berube:

ATTEST:

61)

Susan L. Nance, CMC City Recorder



NOTICE IS HEREBY GIVEN that the North Ogden City Council received an annexation petition from Anthony and Shawna Bown to annex property into the corporate limits of North Ogden City. The property contains 12.23 acres in area and is located at approximately 2200 North 150 East in North Ogden, Utah. The City Council received certification from Susan Nance, Deputy City Recorder on May 6, 2021. Copies of the proposed annexation are available from the City Recorder at 505 East 2600 North, North Ogden, Utah.

The legal description of the property petitioned for annexation is as follows:

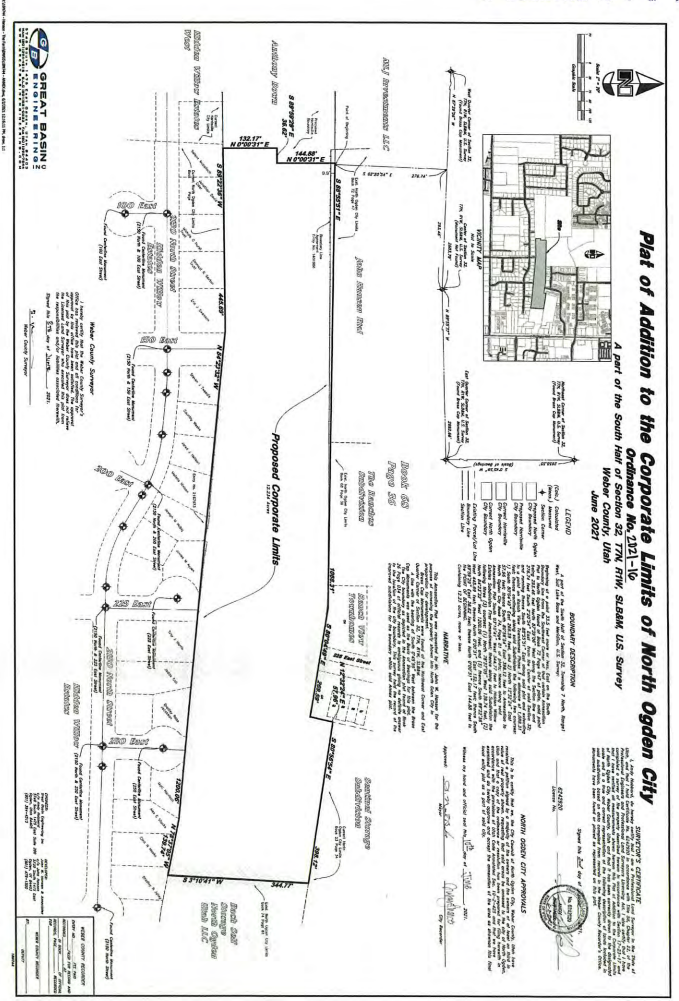
A part of the South Half of Section 32, Township 7 North, Range1 West, Salt Lake Base and Meridian, U.S. Survey:

Beginning at a point 33.5 feet more or less, East on the South Boundary line from the Southwest Corner of that certain Annexation Plat to North Ogden found at Book 72 Page 047 of plats, said point being 293.46 feet North 87°39'06" West along the Section line and 276.74 feet South 2°20'54" East from the Center of said Section 32; and running thence South 88°55'51" East along said plat and extending to a point on Ranch View Townhomes Phase 3 a distance of 1,088.31 feet; thence continuing along said Subdivision the following two courses: 1) South 80°04'49" East 269.59 feet, and 2) North 12°32'24" East 57.96 feet; thence South 80°56'54" East 398.12 feet to Annexation to North Ogden City Book 74, Page 81 of plats; thence along said Annexation Plat South 03°10'41" West 344.77 feet to Hidden Willow Estates Subdivision First Amendment; thence along said Subdivision the following three (3) courses: (1) North 78°37'05" West 139.74 feet, (2) North 84°23'32" West 1200.06 feet, and (3) thence South 89°22'36" West 445.69 feet; thence North 0°00'31" East 132.17 feet; thence South 89°59'29" East 36.62 feet; thence North 0°00'31" East 144.88 feet to the POINT OF BEGINNING.

Containing 12.23 acres, more or less.

The City Council will receive written protests to this annexation from the legislative or governing bodies of the affected entities until June 7, 2021 at 5pm. Only written protests by legal protesters will be considered. A written protest to this annexation must be filed with the Weber County Board of County Commissioners, 2380 Washington Boulevard, Ogden, Utah 84401. A copy of said protest must also be provided to Katie Gerard, City Recorder, North Ogden City, 505 East 2600 North, North Ogden, Utah 84414 by June 7, 2021. If written protests are received, the City Council will evaluate and determine the validity of the protest and if the protests are from legal protesters. Upon the completion of such an evaluation and determination, the City Council may or may not adopt an Ordinance annexing this property on June 8, 2021.

Susan Nance North Ogden Deputy City Recorder Published: May 8, May 15, May 22, 2021



E# 3165963 PG 7 OF 7



ENVIRONMENTAL INCIDENT REPORT - HOLLIS CONCRETE FINISHING CO. (NULL RP SUBSTITUTED) Report Taken By: Helen Sadik-Macdonald Date / Time Reported: 8/1/1995 10:30 **REPORTING PARTY DATES AND TIMES** Reporting Party: Cliff Mosher Title: (Former Employee) Company: EPA - referral from Robert Bagser Phone: (801) 731-6742 Date & Time Discovered: 1/1/0001 0:0 **RESPONSIBLE PARTY** Name: Hollis Concrete Finishing Co. Phone: Address: 2403 South 2050 West INCIDENT LOCATION Incident Address: 2403 South 2050 West Nearest Town: OGDEN County: WEBER Highway: St Hwy 53 Mile Marker: UTM: (E) 413707 (N) 4.564e+006 Land Ownership:

INCIDENT SUMMARY

Diesel, oil and acid spills: On going for several years (1980's to date) The company's trucks regularly dump diesel from their above ground tank on the ground and spill crank case oil on the ground. The company uses acid to clean their concrete trucks & washes it out on the ground. This is occurring near ponds, storm drains and residential property. The company is reported to have concrete pads where this work is supposed to be done.

CHEMICAL(S)
REPORTED

REPORTED	
	acid
	diesel
	oil

IMPACTED MEDIA	Media	Media Other	Land Use	Waterway Name	e Near Wate	r Distance	NRC Rpt. #
	Soils						
	Soils						
NOTIFICATIONS MADE	Age	псу	Contact	Date	Time	Ву	Active?
	Weber-Morgan HD		Holger Sass	8/1/1995 1 ⁻		Sadik- Icdonald	
ACTIONS TAKEN	Date	Agency	Action		Actio	n Details	

Incident notification reports are prepared by DEQ staff using information provided by the reporting party. The information is considered preliminary and is subject to revision. The reported incident and associated details may or may not be valid



ENVIRONMENTAL INCIDENT REPORT - DIESEL RELEASE					
Report Taken By:	Barnitz, Craig				
Date / Time Reported:	6/3/2013 9:40				
REPORTING PARTY DAT	ES AND TIMES				
Reporting Party:	Bruce Claybaugh	Title:			
Company:	Waste Management	Phone:	(303) 486-6034		
Date & Time Discovered:	6/1/2013 13:15				
RESPONSIBLE PARTY					
Name:	Waste Management	Phone:	(303) 486-6034		
Address:	2433 South 2050 West, Ogden, Utah				
INCIDENT LOCATION					
Incident Address:	2433 South 2050 West				
Nearest Town:	OGDEN	County:	WEBER		
Highway:		Mile Marker:			
UTM:	(E) 413693 (N) 4563924	Land Ownership:			

INCIDENT SUMMARY

Caller reported that a truck driver was refueling at the facility when they drove off with the fuel nozzle still inserted in the tank. Automatic shut-off failed to initiate and 60 gallons of diesel fuel was released. Most of the spill was contained to the concrete pad with absorbants. Some adjacent soils were impacted and will be excavated and disposed of appropriately. Several catch basins located at the refueling station did not appear to be impacted.

CHEMICAL(S) REPORTED										
	Di	esel								
IMPACTED MEDIA	Medi	а	Media Other	Land Use	Water	rway Name	e Near W	ater	Distance	NRC Rpt. #
	Soils									
	Soils									
NOTIFICATIONS MADE		Agenc	y	Contact	I	Date	Time		Ву	Active?
	Weber-Moro	gan HD			6/3/	2013 1):26	crb		
ACTIONS TAKEN	Date	A	gency	Action			Ac	ction E	Details	
	8/28/2013	DWQ	Inc	ident Closure (NFA)		Informal n	ote in datat	oase -	Report Re	ceived
	6/6/2013	DWQ	Re	port received		Incident R DWQ-201		Clean	report rece	ived.

Incident notification reports are prepared by DEQ staff using information provided by the reporting party. The information is considered preliminary and is subject to revision. The reported incident and associated details may or may not be valid

APPENDIX F STATEMENT OF QUALIFICATIONS





CONTACT

mark.larsen@cmtlaboratories.com

徻

Vineyard, Utah 84057

496 East 1750 North, Suite B,

801.492.4132

cmtlaboratories.com

EDUCATION

Bachelor of Science Geology, University of Utah, Salt Lake City, 1997

PROFESSIONAL LICENSES

Professional Geologist, State of Utah, License # 5293214-2250 Expires 3/31/23

AFFILLIATIONS

Association of Environmental and Engineering Geologists (AEG) Associated Member

MARK LARSEN, P.G., E.P.

GEOLOGIST | ENVIRONMENTAL PROFESSIONAL

PROFESSIONAL EXPERIENCE

Mr. Larsen is a senior engineering geologist in the CMT Vineyard, Utah office. Mr. Larsen is responsible for procuring new geologic and environmental site assessment work and ensuring that the work is completed in a responsive, responsible, and professional manner. Mr. Larsen also assists the engineers in our geotechnical division with the geologic aspects of geotechnical projects.

Mr. Larsen's experience includes all aspects of geologic site classification and geologic hazards evaluation for all sizes of projects from single-family residential to multi-story commercial structures. In his 22 years of experience, Mr. Larsen has served as a project engineering geologist for a variety of private residential, commercial, industrial, and government projects. These include surface fault rupture hazard studies, landslide/slope stability studies, rock fall hazard studies, and debris flow/alluvial fan flooding hazard studies. This work includes preparing the geologic study programs, overseeing and conducting the field work, geologic analysis, report preparation, and consultation with project geotechnical engineers, site owners/managers, and construction managers. Mr. Larsen has also had extensive experience conducting due diligence environmental assessments (Phase I ESA) for numerous properties.

CAPABILITIES

Geologic Hazards Assessment, Environmental Site Assessment, Geologic Site Characterization, Geotechnical Engineering Field Sampling

RELATED PROJECT EXPERIENCE

Mr. Larsen has performed numerous Phase I Environmental Site Assessments throughout the State of Utah.



CONTACT



lindsey.bradshaw@cmtlaboratories.com

496 East 1750 North, Suite B, Vineyard, Utah 84057

801.864.9702

cmtlaboratories.com

EDUCATION

2014

Bachelor of Arts, Interior Design, Utah State University, 2009 ASTM Phase I &II ESA Class, Las Vegas,

ACCOMPLISHMENTS

Conducted, written, and managed over 500 Environmental Site Assessments

LINDSEY BRADSHAW

ENVIRONMENTAL SPECIALIST | FULL SERVICE | MARKETING

PROFESSIONAL EXPERIENCE

Ms. Bradshaw is an environmental specialist with more than 8 years of experience, mostly along the Wasatch Front and Rocky Mountain region. She joined CMT May 1, 2017 as an environmental specialist working in our Vineyard Office in Utah County.

Ms. Bradshaw has served as a project environmental specialist manager for a variety of commercial, industrial and government projects. These include hotels, stores, schools, storage facilities, multi-tenant and single-family residential development, industrial warehouses, gas stations, and banks. As a project manager, she has successfully implemented the scope of work, managed labor and material costs, and prepared useful Phase I and II Environmental Site Assessment reports.

RELATED PROJECT EXPERIENCE

- Phase I, II, and III ESA, Maple Hills Residential Subdivision, West Jordan, Utah
- Phase I, II, and III ESA, Terrace Hill Residential Subdivision, West Jordan, Utah
- Phase I, II, and III ESA, 9th and 9th Development, Salt Lake City, Utah
- Phase I, II, and III ESA, Pilgrims Loop Office Building, Lehi, Utah
- Phase I, II, and III ESA, Proposed Retail Development, Morgan, Utah
- Phase I and II ESA, Apollo Road Warehouse Structures, Salt Lake City, Utah
- Phase I and II ESA, Existing Gas Station & Convenient Store, Riverdale, Utah
- Phase I and II ESA, Existing Gas Station and Convenient Store, Logan, Utah
- Phase I and II ESA, Medical Building & Parking Structure, Murray, Utah
- Phase I and II ESA, Proposed Office Structures, Millcreek, Utah
- Phase I and II ESA, Proposed Retail Development, Sandy, Utah
- Phase I and II ESA, Gun Range Development, Murray, Utah
- Phase I and II ESA, Semi-Truck and Trailer Facility, Salt Lake City, Utah
- Phase I and II ESA, Proposed Industrial Development, North Salt Lake, Utah
- Phase I and II ESA, Existing Retail Shops, Sandy, Utah
- Phase I and II ESA, Proposed Industrial Development, Salt Lake City, Utah

CITENGINEERING LABORATORIES



Solutions you can build on™

Traffic Impact Study

South Weber Gateway – South Weber, UT

Submitted to:

South Weber City 1600 East South Weber Drive South Weber, UT 84405 801.479.3177



Prepared by:

Reeve & Associates, Inc. 5160 South 1500 West Riverdale, UT 84405 801.621.3100 www.reeve.co

Prepared: November 4, 2021 Revised: November 23, 2021 Reeve Job No.: 7152-05



Executive Summary

This study addresses the traffic impact associated with the proposed development located in South Weber, Utah. The residential section (R7) of the development consists of 62 Town Homes. The commercial section (CH) of the site contains 6 general retail buildings of various sizes. 5 of these buildings possess a drive-through with approximately 1,000 SF. The business projected to be in the development are expected to be closed during the AM peak hours. The proposed site will utilize two accesses onto South Weber Drive (SR-60). The study intersections closest to the proposed development, and where the greatest impact is expected, was provided by the city for review.

Study Intersections:

The studied intersections are:

- South 2100 East and South Weber Drive
- West Access and South Weber Drive
- East Access and South Weber Drive
- South 2700 East and South Weber Drive

Study Objectives:

The objectives of this study are:

- Document how the study intersections and accesses currently operate.
- Forecast the amount of traffic expected to be generated by the proposed development.
- Determine how the study intersections and accesses will operate in the future with and without the proposed development.
- Analyze queueing for the study intersections.
- Recommend appropriate mitigation measures if poor operations are identified.

Results:

The principal results of the study are:

- In the proposed commercial (CH) section of the development, stores are expected to be closed during the AM peak hours, leaving the fast-food restaurants producing 255 trips. With the stores open, the commercial section produces 308 new trips during the PM peak hours.
- The proposed residential (R7) section of the development is expected to generate 35 new trips during the AM peak hours and 42 new trips during the PM peak hours.
- All studied intersections will remain at the existing intersection LOS after the completion of the South Weber Gateway development.

Recommendations:

Reeve and Associates recommends utilizing the existing two-way left-turn lane for left turning west bound traffic entering the development. Restriping for a right turn lane is recommended for east bound traffic entering the development at the East and West Access intersections. The existing right-of-way possesses ample space for this improvement.





Solutions you can build on™

Table of ContentsTraffic Impact StudySouth Weber Gateway – South Weber, UT

Item	Section
Introduction	1
Analysis Method	2
Existing Conditions	3
Projected Traffic	4
Conclusion and Recommendations	5
Appendices	6



1.0 Introduction

1.1 Proposed Development

At the request of South Weber City, Reeve & Associates has performed a traffic impact analysis involving the South Weber Gateway, a proposed development containing CH and R7 zoning located in South Weber, Utah. Figure 1 contains a vicinity map showing the location of the proposed development. Site coordinates are: 41.126276°, -111.917349°.

Following are key attributes of the proposed development:

- a) Residential (R7) Zoning
 - a. Multifamily Housing (Low-Rise) (ITE 220) 62 units.
- b) Commercial (CH) Zoning
 - a. Shopping Center (ITE 820) 12,089 SF.
 - b. Fast-Food Restaurant with Drive-Through Window (ITE 934) 5,000 SF.
- c) The site will have 2 accesses on to South Weber Drive. The layout of the site is designed in a way to centralize commercial traffic to the east site access.

1.2 Purpose of Study

The traffic study area was determined by analyzing the roadways to be influenced by the development, as well as the proposed access roads. Manual traffic counts were obtained by Reeve and Associates, and the highest volumes along South Weber Drive were found during the AM peak hour. Trip generation for the development was calculated, and the highest volumes were found during the PM peak hour.



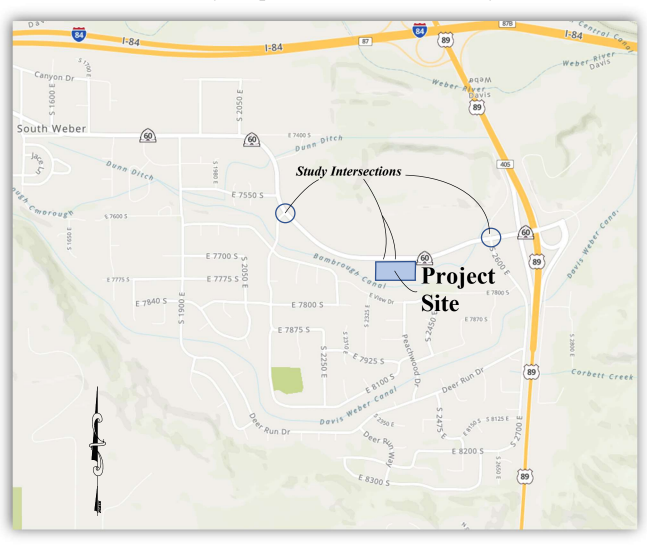


Figure 1 Vicinity Map – South Weber Gateway



2.0 Analysis Method

2.1 Level of Service Analysis

For this traffic impact study, the LOS was determined by calculating the average delay time per vehicle in seconds using Synchro 10. Each LOS is associated with a designated range of delay times in seconds per vehicle.

Table 1 demonstrates the LOS for a signalized intersection based on the delay in seconds per vehicle.

LOS	Intersection Delay per Vehicle (sec/veh)
A	≤ 10
B	> 10 - 20
C	> 20 - 35
D	> 35 - 55
E	> 55 - 80
F	> 80

Table 1 - Signalized Intersections Level of Service

Source: Highway Capacity Manual (HCM 6th), Transportation Research Board National Research Council Washington D.C. 2000.

Table 2 demonstrates the LOS for an unsignalized intersection based on the delay in seconds per vehicle.

LOS	Intersection Delay per Vehicle (sec/veh)
A	≤ 10
В	> 10 - 15
C	> 15 - 25
D	> 25 - 35
E	> 35 - 50
F	> 50

Table 2 - Unsignalized Intersections Level of Service

Source: Highway Capacity Manual (HCM 6th), Transportation Research Board National Research Council Washington D.C. 2000.

According to the Highway Capacity Manual, most facilities are designed for a service flow rate at LOS D or better to ensure acceptable operating conditions to users.



3.0 Existing Conditions

3.1 Existing Corridor Characteristics Table 3 – Corridor Characteristics

Name	Classification	Speed Limit	Lanes	
South Weber Drive	Major Collector	45	Two Lanes with TWLTL	
Access Roads	Private	25	Two Lanes	
South 2100 East	Local	25	Two Lanes	
South 2700 East	Local	35	Two Lanes	

3.2 Existing Traffic Volumes

Manual traffic counts were obtained for the study intersections for both AM and PM peak hours. The peak hour for traffic on South Weber Drive is observed to be the AM Peak hour. The peak traffic generation for the proposed development is the PM peak hour. AM peak hour calculations are included in this report, as this is where the greatest flow of traffic on South Weber Drive is observed. The existing traffic volumes assisted in determining the existing LOS and studying future impact, see Figure 2. The PM reports are included in the appendix.



3.3 Crash Data History

The crash history for the study area is provided by udps.numetric.net with only year filters applied.

Table 4 – 3-yr Crash History

		South 2100 East and South Weber Drive		South Weber Drive, Between Study Intersections		South 2700 East and South Weber Drive	
	Year	ID	Severity	ID	Severity	ID	Severity
	2018	11108483	No injury/PDO	11071533	No injury/PDO	11045519	No injury/PDO
						1900538748	No
	2019	None Recorded		None Recorded		1900589919	injury/PDO No injury/PDO
Γ						820622254	No
		None Recorded				820626969	injury/PDO No
			None Recorded		020020909	injury/PDO	
	2020				820625465	Suspected	
					820632519	Minor Injury Suspected	
							Minor Injury Possible Injury



Figure 2 Existing AM Traffic Volumes





4.0 Projected Traffic

4.1 Trip Generation

The number of new trips generated for the proposed development were determined using trip generation figures obtained from ITE Trip Generation Manual 10th Edition (See Trip Generation in the Appendix).

The proposed development contains 62 Multifamily Housing (Low-Rise) (ITE 220) units, 12,069 SF of Shopping Centers (ITE 820), and 5,000 SF of Fast-Food Restaurants with Drive Windows (ITE 934). The Shopping centers are expected to be closed during the AM peak hours.

Peak Hour	Number of	Trip	%	%	Trips	Trips
	Units	Generation	Entering	Exiting	Entering	Exiting
Multifamily Housing (Low-Rise)						
Total AM Peak	62	35	28%	72%	10	25
Total PM Peak	62	42	59%	41%	25	17
Shopping Center Total AM Peak Total PM Peak	12,089 SF 12,089 SF	0 51	0% 50%	0% 50%	0 25	0 25
Fast-Food Restaurant with Drive-Through Window						
Total AM Peak	5,000 SF	255	52%	48%	133	122
Total PM Peak	5,000 SF	257	51%	49%	131	126
Combined AM		290	49%	51%	143	147
Combined PM		349	52%	48%	181	168

Table 5 – Development Trip Generation

4.2 Trip Distribution

The trip distribution pattern is based on the manual traffic counts obtained by Reeve and Associates with consideration of access to the site and the regional transportation system. The resulting distribution of existing traffic along South Weber Drive during the AM Peak Hour is 70% east bound and 30% west bound.

The proposed development contains both residential (R7) zoning, and commercial (CH) zoning. It is estimated that 70% of the residential traffic will use the West Access, and 95% of the commercial traffic will use the East Access. These trip distributions were used to assign the AM Peak Hour generated traffic at the study intersections to create trip assignments for the proposed development. See Figure 3 for the AM trip distribution assignments for the development.



4.3 Total Projected Traffic

The Total Projected Traffic Volumes, Figure 4, shows the total traffic for the new proposed development. Projected total traffic conditions include existing traffic volumes with the addition of the new generated trips described above.

4.4 Queuing Analysis

Queue lengths were calculated via traffic simulation in Synchro 10. Queue lengths were calculated to the 95th percentile queue lengths for each intersection. Sufficient queueing is anticipated for all studied intersections and accesses. See the full queuing analysis in the Appendix.

Studied Intersection	AM Peak Hour	EB	WB	NB	SB
South 2100 East and South Weber Drive	Proposed	L: 200 ft R: 87 ft	0 ft	L: 52 ft	-
West Access and South Weber Drive	Proposed	L: 14 ft	0 ft	LR: 37 ft	-
East Access and South Weber Drive	Proposed	0 ft	L: 40 ft	L: 44 ft R: 55 ft	-
South 2700 East and South Weber Drive	Proposed	L: 18 ft T: 139 ft TR: 151 ft	L: 72 ft T: 95 ft TR: 43 ft	L: 101 ft TR: 151 ft	L: 75 ft TR: 18 ft

Table 6 – AM Queuing by Movement (95th percentile)



Figure 3 Proposed AM Trip Distribution

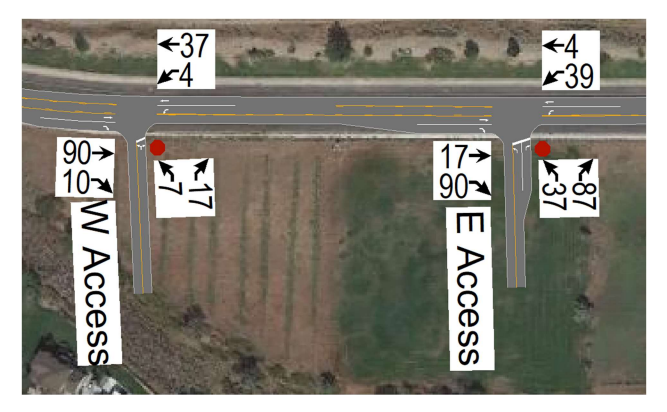




Figure 4 Proposed AM Traffic Volumes





5.0 Conclusion

5.1 Results and Conclusion

The traffic impact analysis evaluated the intersections affected by the site generated traffic volumes based on current conditions and traffic patterns. This is done in conjunction with the projected traffic flows from the proposed development. The results of the study are shown in Table 7.

Studied Intersection	AM Peak Hour	EB	WB	NB	SB
South 2100 East and South Weber Drive	Existing	C 17.9	A 0.0	A 1.7	-
	Proposed	C 22.6	A 0.0	A 1.7	-
West Access and South Weber Drive	Proposed	A 0.0	A 0.1	C 17.3	-
East Access and South Weber Drive	Proposed	A 0	A 1.1	C 18.3	-
South 2700 East and South Weber Drive	Existing	D 35.3	C 20.3	B 12.9	B 14.9
	Proposed	D 46.6	C 21.0	B 12.9	B 14.9

Table 7 – AM Approach LOS and Delay (s/veh)

Source: Delay times and LOS determined using HCM 6th Edition in Synchro 10.

The principal findings from the traffic impact analysis have determined the following results. During the AM peak hours, all study intersections remained at the same LOS with the addition of the South Weber Gateway development. The two site access intersections will both operate at a lowest approach LOS of C.

The existing South 2700 East and South Weber Drive intersection will remain at the same lowest approach LOS of D. All studied intersections will have adequate queuing for the proposed development. All existing intersections will remain at their current overall intersection LOS after the completion of this project.

Therefore, it is our professional opinion upon completion of this project, with the road improvements recommended in Section 5.2, the South Weber Gateway development should be permitted per the traffic data contained within this report.



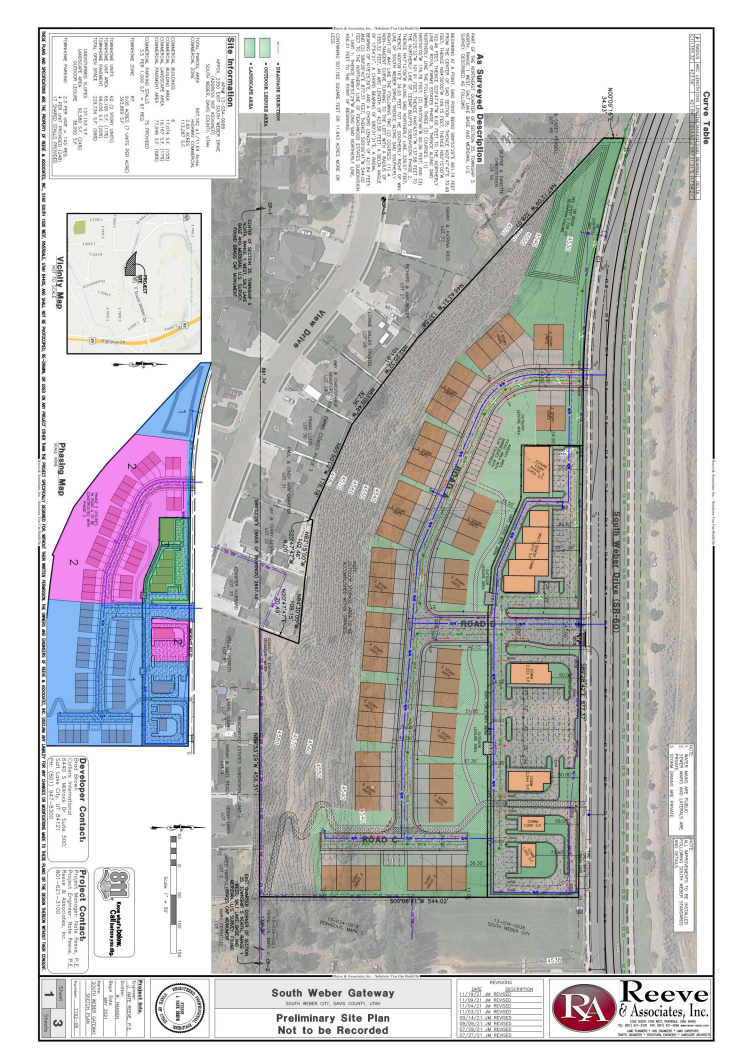
5.2 Design Recommendations

Reeve and Associates recommends utilizing the existing two-way left-turn lane for left turning west bound traffic entering the development. Restriping for a right turn lane is recommended for east bound traffic entering the development at the East and West Access intersections. The existing right-of-way possesses ample space for this improvement. All improvements shall be to UDOT Standard Specifications & Standard Drawings, South Weber City General Plan Section 4, and South Weber City Development, Design, & Construction Standards.



Appendix





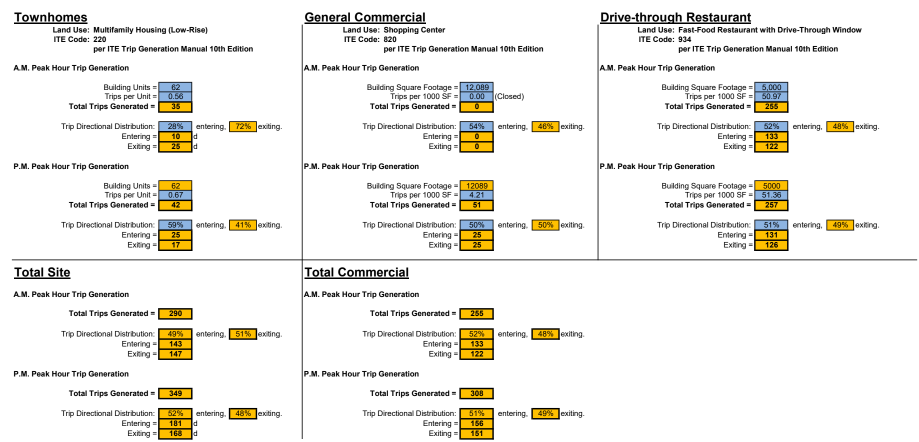


11/23/21 JFL

7152-05

Input

Output



Intersection						
Int Delay, s/veh	5.3					
Movement	EBL	EBR	SET	SER	NWL	NWT
Lane Configurations	٦	1	1	1	٦	1
Traffic Vol, veh/h	72	240	520	8	60	256
Future Vol, veh/h	72	240	520	8	60	256
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	25	-	100	100	-
Veh in Median Storage	,# 0	-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	0	0	0	0	0	0
Mvmt Flow	78	261	565	9	65	278

Minor1	M	ajor1	Ν	1ajor2	
973	565	0	0	574	0
565	-	-	-	-	-
408	-	-	-	-	-
6.4	6.2	-	-	4.1	-
5.4	-	-	-	-	-
5.4	-	-	-	-	-
3.5	3.3	-	-	2.2	-
282	528	-	-	1009	-
573	-	-	-	-	-
676	-	-	-	-	-
		-	-		-
r 264	528	-	-	1009	-
r 394	-	-	-	-	-
573	-	-	-	-	-
633	-	-	-	-	-
	973 565 408 6.4 5.4 3.5 282 573 676 r 264 r 394 573	973 565 565 - 408 - 6.4 6.2 5.4 - 5.5 3.3 282 528 573 - 676 - r 264 528 r 394 - 573 -	973 565 0 565 - - 408 - - 6.4 6.2 - 5.4 - - 5.4 - - 3.5 3.3 - 282 528 - 573 - - 676 - - r 264 528 - r 394 - - 573 - - -	973 565 0 0 565 - - - 408 - - - 6.4 6.2 - - 5.4 - - - 5.4 - - - 3.5 3.3 - - 282 528 - - 573 - - - r 264 528 - - r 394 - - - 573 - - - -	973 565 0 0 574 565 - - - - 408 - - - - 6.4 6.2 - - 4.1 5.4 - - - - 5.4 - - - - 3.5 3.3 - - 2.2 282 528 - 1009 573 - - - r 264 528 - 1009 r 394 - - - 573 - - - -

Approach	EB	SE	NW
HCM Control Delay, s	17.9	0	1.7
HCM LOS	С		

Minor Lane/Major Mvmt	NWL	NWT	EBLn1	EBLn2	SET	SER
Capacity (veh/h)	1009	-	394	528	-	-
HCM Lane V/C Ratio	0.065	-	0.199	0.494	-	-
HCM Control Delay (s)	8.8	-	16.4	18.3	-	-
HCM Lane LOS	А	-	С	С	-	-
HCM 95th %tile Q(veh)	0.2	-	0.7	2.7	-	-

HCM 6th Signalized Intersection Summary

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	5: S 2700 E & S Wel			Cannin		xisting						11/2	23/2021
Lane Configurations Image of the second		٠	→	7	4	+	*	1	1	1	4	ţ	~
Traffic Volume (vehn) 8 724 28 104 248 16 64 1 216 36 1 4 Future Volume (vehn) 8 724 28 104 248 16 64 1 216 36 1 4 Future Volume (vehn) 8 724 28 104 248 16 64 1 216 36 1 4 Perkine Bux, Adj 1.00	Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Traffic Volume (veh/n) 8 724 28 104 248 16 64 1 216 36 1 4 Future Volume (veh/n) 8 724 28 104 248 16 64 1 216 36 1 4 Future Volume (veh/n) 8 724 28 104 248 16 64 1 216 36 1 4 Parking Bus, Adj 1.00 </td <td>Lane Configurations</td> <td>5</td> <td>†1₂</td> <td></td> <td>2</td> <td>†1₂</td> <td></td> <td>2</td> <td>f,</td> <td></td> <td>5</td> <td>ţ,</td> <td></td>	Lane Configurations	5	† 1 ₂		2	† 1 ₂		2	f,		5	ţ,	
Initial (Qb), veh 0	Traffic Volume (veh/h)	8		28	104		16	64		216	36		4
Ped-Bike Adj(A, pbT) 1.00 <th< td=""><td>Future Volume (veh/h)</td><td>8</td><td>724</td><td>28</td><td>104</td><td>248</td><td>16</td><td>64</td><td>1</td><td>216</td><td>36</td><td>1</td><td>4</td></th<>	Future Volume (veh/h)	8	724	28	104	248	16	64	1	216	36	1	4
Parking Bus, Adj 1.00 1.0		0	0	0	0	0	0	0	0	0	0	0	0
Work Zone On Ápproach No No No No No Adj Sat Flow, veh/hin 1900 1900 1900 1866 966 1767 1900 1900 1306 1900 Adj Sat Flow, veh/hin 9 787 30 113 270 17 70 1 232 39 1 4 Peak Hour Factor 0.92 0.	Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Adj Sat Flow, veh/h/ln 1900 1900 1900 1900 1856 966 1767 1900 1366 1900 1205 205 0.92 0.10 0.05 0.50 0.50 0.50 0.50 0.50 <th< td=""><td></td><td>1.00</td><td>1.00</td><td>1.00</td><td>1.00</td><td>1.00</td><td>1.00</td><td>1.00</td><td>1.00</td><td>1.00</td><td>1.00</td><td>1.00</td><td>1.00</td></th<>		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj Flow Rate, veh/h 9 787 30 113 270 17 70 1 235 39 1 4 Peak Hour Factor 0.92	Work Zone On Approach		No			No			No			No	
Peak Hour Factor 0.92	Adj Sat Flow, veh/h/ln	1900	1900	1900	1900	1856	966	1767	1900	1900	1366	1900	1900
Percent Heavy Veh, % 0 0 0 0 36 9 0 0 36 0 0 Cap, veh/h 475 988 38 287 949 59 706 3 729 404 151 603 Arrive On Green 0.07 0.28 0.28 0.07 0.28 0.28 0.45	Adj Flow Rate, veh/h	9	787	30	113	270	17	70	1	235	39	1	4
Cap, veh/h 475 988 38 287 949 59 706 3 729 404 151 603 Arrive On Green 0.07 0.28 0.07 0.28 0.45	Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Arrive On Green 0.07 0.28 0.28 0.45 0.41	Percent Heavy Veh, %	0	0	0	0	3	63	9	0	0	36	0	0
Sat Flow, veh/h 1810 3546 135 1810 3369 211 1333 7 1604 836 332 1329 Grp Volume(v), veh/h 9 401 416 113 141 146 70 0 236 39 0 5 Grp Sat Flow(s), veh/h/ln 1810 1805 1876 1810 1763 1818 1333 0 1611 836 0 1661 Q Serve(g,s), s 0.2 14.4 14.4 3.0 4.4 4.4 2.1 0.0 6.6 8.7 0.0 0.1 Qserve(g,s), s 0.2 14.4 14.4 3.0 4.4 4.4 2.1 0.0 6.6 8.7 0.0 0.1 Prop In Lane 1.00 0.07 1.00 0.10 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.00 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Cap, veh/h	475	988	38	287	949	59	706	3	729	404	151	603
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Arrive On Green	0.07	0.28	0.28	0.07	0.28	0.28	0.45	0.45	0.45	0.45	0.45	0.45
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Sat Flow, veh/h	1810	3546	135	1810	3369	211	1333	7	1604	836	332	1329
Grp Sat Flow(s),veh/h/ln 1810 1805 1876 1810 1763 1818 1333 0 1611 836 0 1661 Q Serve(g_s), s 0.2 14.4 14.4 3.0 4.4 4.4 2.1 0.0 6.6 2.2 0.0 0.1 Cycle Q Clear(g_c), s 0.2 14.4 14.4 3.0 4.4 4.4 2.2 0.0 6.6 8.7 0.0 0.1 Prop In Lane 1.00 0.07 1.00 0.12 1.00 1.00 0.00 0.80 Lane Grp Cap(c), veh/h 475 503 523 287 496 512 706 0 732 404 0 754 V/C Ratic(X) 0.02 0.80 0.80 0.39 0.28 0.29 0.10 0.00 0.00 0.01 0.00 0.01 0.01 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1			401	416	113				0	236	39		
Q Serve(g_s), s 0.2 14.4 14.4 3.0 4.4 4.4 2.1 0.0 6.6 2.2 0.0 0.1 Cycle Q Clear(g_c), s 0.2 14.4 14.4 3.0 4.4 4.4 2.2 0.0 6.6 8.7 0.0 0.1 Prop In Lane 1.00 0.07 1.00 0.12 1.00 1.00 1.00 0.80 Lane Grp Cap(c), veh/h 475 503 523 287 496 512 706 0 732 404 0 754 V/C Ratio(X) 0.02 0.80 0.80 0.39 0.28 0.29 0.10 0.00 0.32 0.10 0.00 0.01 Avait Cap(c, a), veh/h 811 503 523 618 496 512 706 0 732 404 0 754 HCM Platoon Ratio 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00													
Cycle Q Clear(g_c), s 0.2 14.4 14.4 3.0 4.4 4.4 2.2 0.0 6.6 8.7 0.0 0.1 Prop In Lane 1.00 0.07 1.00 0.12 1.00 1.00 1.00 0.80 0.80 Lane Grp Cap(c), veh/h 475 503 523 287 496 512 706 0 732 404 0 754 V/C Ratio(X) 0.02 0.80 0.80 0.39 0.28 0.29 0.10 0.00 0.32 0.10 0.00 0.01 0.00 0.01 Avail Cap(c, a), veh/h 811 503 523 618 496 512 706 0 732 404 0 754 HCM Platoon Ratio 1.00 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
Prop In Lane 1.00 0.07 1.00 0.12 1.00 1.00 1.00 0.00 Lane Grp Cap(c), veh/h 475 503 523 287 496 512 706 0 732 404 0 754 V/C Ratio(X) 0.02 0.80 0.80 0.39 0.28 0.29 0.10 0.00 0.32 0.10 0.00 0.32 404 0 754 V/C Ratio(X) 0.02 0.80 0.39 0.28 0.29 0.10 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 1.00 <													
Lane Grp Cap(c), veh/h 475 503 523 287 496 512 706 0 732 404 0 754 V/C Ratio(X) 0.02 0.80 0.80 0.39 0.28 0.29 0.10 0.00 0.32 0.10 0.00 0.01 Avail Cap(c_a), veh/h 811 503 523 618 496 512 706 0 732 404 0 754 HCM Platoon Ratio 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0									0.0			0.0	
V/C Ratio(X) 0.02 0.80 0.80 0.39 0.28 0.29 0.10 0.00 0.32 0.10 0.00 0.01 Avail Cap(c_a), veh/h 811 503 523 618 496 512 706 0 732 404 0 754 HCM Platoon Ratio 1.00	•		503			496			0			0	
Avail Cap(c_a), veh/h 811 503 523 618 496 512 706 0 732 404 0 754 HCM Platoon Ratio 1.00 1.													
HCM Platoon Ratio 1.00 1.													
Upstream Filter(I) 1.00 1													
Uniform Delay (d), s/veh 15.0 23.4 23.4 17.4 19.6 19.7 11.1 0.0 12.2 15.0 0.0 10.5 Incr Delay (d2), s/veh 0.0 12.4 12.0 0.9 1.4 1.4 0.3 0.0 1.2 0.5 0.0 0.0 Initial Q Delay(d3), s/veh 0.0 0.													
Incr Delay (d2), s/veh 0.0 12.4 12.0 0.9 1.4 1.4 0.3 0.0 1.2 0.5 0.0 0.0 Initial Q Delay(d3),s/veh 0.0													
Initial Q Delay(d3),s/veh 0.0 <t< td=""><td>• • •</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	• • •												
%ile BackOfQ(50%),veh/ln 0.1 7.1 7.3 1.2 1.8 1.9 0.6 0.0 2.3 0.4 0.0 0.0 Unsig. Movement Delay, s/veh 15.0 35.8 35.4 18.3 21.1 21.1 11.4 0.0 13.4 15.5 0.0 10.5 LnGrp Delay(d),s/veh 15.0 35.8 35.4 18.3 21.1 21.1 11.4 0.0 13.4 15.5 0.0 10.5 LnGrp DOS B D D B C C B A B B A B Approach Vol, veh/h 826 400 306 44 44 Approach Delay, s/veh 35.3 20.3 12.9 14.9 46 40 46 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
Unsig. Movement Delay, s/veh LnGrp Delay(d),s/veh 15.0 35.8 35.4 18.3 21.1 21.1 11.4 0.0 13.4 15.5 0.0 10.5 LnGrp LOS B D D B C C B A B B A B Approach Vol, veh/h 826 400 306 44 Approach Delay, s/veh 35.3 20.3 12.9 14.9 Approach LOS D C C B B A B Approach LOS D C B C Timer - Assigned Phs 2 3 4 6 7 8 5 Timer - Assigned Phs 2 3 4 6 7 8 5 5 4.5													
LnGrp Delay(d),s/veh 15.0 35.8 35.4 18.3 21.1 21.1 11.4 0.0 13.4 15.5 0.0 10.5 LnGrp LOS B D D B C C B A B B A B Approach Vol, veh/h 826 400 306 44 Approach Delay, s/veh 35.3 20.3 12.9 14.9 Approach LOS D C B B B Pa Approach LOS D C B B B Pa Timer - Assigned Phs 2 3 4 6 7 8 S Phs Duration (G+Y+Rc), s 36.3 9.7 24.0 36.3 9.5 24.2 S C C Assigned Pa S Assigned Pa S			1.1	1.0	1.2	1.0	1.5	0.0	0.0	2.0	0.4	0.0	0.0
LnGrp LOS B D D B C C B A B D C C			35.8	35 4	18 3	21.1	21.1	11 4	0.0	13.4	15 5	0.0	10 5
Approach Vol, veh/h 826 400 306 44 Approach Delay, s/veh 35.3 20.3 12.9 14.9 Approach LOS D C B B Timer - Assigned Phs 2 3 4 6 7 8 Phs Duration (G+Y+Rc), s 36.3 9.7 24.0 36.3 9.5 24.2 Change Period (Y+Rc), s 4.5 4.5 4.5 4.5 4.5 4.5 Max Green Setting (Gmax), s 19.0 18.0 19.5 19.0 18.0 19.5 Max Q Clear Time (g_c+I1), s 8.6 5.0 16.4 10.7 2.2 6.4 Green Ext Time (p_c), s 1.2 0.2 1.4 0.1 0.0 1.1 Intersection Summary 426.6 42.6 43.4 43.4 43.4 43.4													
Approach Delay, s/veh 35.3 20.3 12.9 14.9 Approach LOS D C B B Timer - Assigned Phs 2 3 4 6 7 8 Phs Duration (G+Y+Rc), s 36.3 9.7 24.0 36.3 9.5 24.2 Change Period (Y+Rc), s 4.5 4.5 4.5 4.5 4.5 4.5 Max Green Setting (Gmax), s 19.0 18.0 19.5 19.0 18.0 19.5 Max Q Clear Time (g_c+I1), s 8.6 5.0 16.4 10.7 2.2 6.4 Green Ext Time (p_c), s 1.2 0.2 1.4 0.1 0.0 1.1 Intersection Summary 26.6 26.6 26.6 26.6		0											
Approach LOS D C B B Timer - Assigned Phs 2 3 4 6 7 8 Phs Duration (G+Y+Rc), s 36.3 9.7 24.0 36.3 9.5 24.2 Change Period (Y+Rc), s 4.5 4.5 4.5 4.5 4.5 Max Green Setting (Gmax), s 19.0 18.0 19.5 19.0 18.0 19.5 Max Q Clear Time (g_c+I1), s 8.6 5.0 16.4 10.7 2.2 6.4 Green Ext Time (p_c), s 1.2 0.2 1.4 0.1 0.0 1.1 Intersection Summary 26.6 26.6 26.6 26.6 26.6													
Timer - Assigned Phs 2 3 4 6 7 8 Phs Duration (G+Y+Rc), s 36.3 9.7 24.0 36.3 9.5 24.2 Change Period (Y+Rc), s 4.5 4.5 4.5 4.5 4.5 4.5 Max Green Setting (Gmax), s 19.0 18.0 19.5 19.0 18.0 19.5 Max Q Clear Time (g_c+I1), s 8.6 5.0 16.4 10.7 2.2 6.4 Green Ext Time (p_c), s 1.2 0.2 1.4 0.1 0.0 1.1 Intersection Summary 26.6 26.6 26.6 26.6 26.6													
Phs Duration (G+Y+Rc), s 36.3 9.7 24.0 36.3 9.5 24.2 Change Period (Y+Rc), s 4.5 4.5 4.5 4.5 4.5 4.5 Max Green Setting (Gmax), s 19.0 18.0 19.5 19.0 18.0 19.5 Max Q Clear Time (g_c+I1), s 8.6 5.0 16.4 10.7 2.2 6.4 Green Ext Time (p_c), s 1.2 0.2 1.4 0.1 0.0 1.1 Intersection Summary 26.6 26.6 26.6 26.6 26.6	Approach LOS		U			U			D			D	
Change Period (Y+Rc), s 4.5 4.5 4.5 4.5 4.5 Max Green Setting (Gmax), s 19.0 18.0 19.5 19.0 18.0 19.5 Max Q Clear Time (g_c+I1), s 8.6 5.0 16.4 10.7 2.2 6.4 Green Ext Time (p_c), s 1.2 0.2 1.4 0.1 0.0 1.1 Intersection Summary 26.6 26.6 26.6 26.6 26.6	· · · · · ·							-					
Max Green Setting (Gmax), s 19.0 18.0 19.5 19.0 18.0 19.5 Max Q Clear Time (g_c+l1), s 8.6 5.0 16.4 10.7 2.2 6.4 Green Ext Time (p_c), s 1.2 0.2 1.4 0.1 0.0 1.1 Intersection Summary 26.6 26.6 26.6 26.6 26.6			36.3	9.7	24.0		36.3	9.5	24.2				
Max Q Clear Time (g_c+l1), s 8.6 5.0 16.4 10.7 2.2 6.4 Green Ext Time (p_c), s 1.2 0.2 1.4 0.1 0.0 1.1 Intersection Summary 26.6													
Green Ext Time (p_c), s 1.2 0.2 1.4 0.1 0.0 1.1 Intersection Summary													
Intersection Summary HCM 6th Ctrl Delay 26.6													
HCM 6th Ctrl Delay 26.6	Green Ext Time (p_c), s		1.2	0.2	1.4		0.1	0.0	1.1				
	Intersection Summary												
	HCM 6th Ctrl Delay			26.6									

Intersection						
Int Delay, s/veh	6.5					
Movement	EBL	EBR	SET	SER	NWL	NWT
Lane Configurations	7	1	•	1	1	1
Traffic Vol, veh/h	72	272	588	8	68	292
Future Vol, veh/h	72	272	588	8	68	292
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	25	-	100	100	-
Veh in Median Storage	,# 0	-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	0	0	0	0	0	0
Mvmt Flow	78	296	639	9	74	317

Major/Minor	Minor1	M	ajor1	N	lajor2		
Conflicting Flow All	1104	639	0	0	648	0	
Stage 1	639	-	-	-	-	-	
Stage 2	465	-	-	-	-	-	
Critical Hdwy	6.4	6.2	-	-	4.1	-	
Critical Hdwy Stg 1	5.4	-	-	-	-	-	
Critical Hdwy Stg 2	5.4	-	-	-	-	-	
Follow-up Hdwy	3.5	3.3	-	-	2.2	-	
Pot Cap-1 Maneuver	236	480	-	-	947	-	
Stage 1	530	-	-	-	-	-	
Stage 2	636	-	-	-	-	-	
Platoon blocked, %			-	-		-	
Mov Cap-1 Maneuver	r 218	480	-	-	947	-	
Mov Cap-2 Maneuver	r 353	-	-	-	-	-	
Stage 1	530	-	-	-	-	-	
Stage 2	586	-	-	-	-	-	

Approach	EB	SE	NW
HCM Control Delay, s	22.6	0	1.7
HCM LOS	С		

Minor Lane/Major Mvmt	NWL	NWT	EBLn1	EBLn2	SET	SER
Capacity (veh/h)	947	-	353	480	-	-
HCM Lane V/C Ratio	0.078	-	0.222	0.616	-	-
HCM Control Delay (s)	9.1	-	18.1	23.8	-	-
HCM Lane LOS	А	-	С	С	-	-
HCM 95th %tile Q(veh)	0.3	-	0.8	4.1	-	-

Intersection						
Int Delay, s/veh	0.4					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	1	1	٦	•	Y	
Traffic Vol, veh/h	850	10	4	353	7	17
Future Vol, veh/h	850	10	4	353	7	17
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	100	105	-	0	-
Veh in Median Storage	e, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	0	0	0	0	0	0
Mvmt Flow	924	11	4	384	8	18

Major/Minor M	lajor1	Ν	lajor2		Minor1	
Conflicting Flow All	0	0	935	0	1316	924
Stage 1	-	-	-	-	924	-
Stage 2	-	-	-	-	392	-
Critical Hdwy	-	-	4.1	-	6.4	6.2
Critical Hdwy Stg 1	-	-	-	-	5.4	-
Critical Hdwy Stg 2	-	-	-	-	5.4	-
Follow-up Hdwy	-	-	2.2	-	3.5	3.3
Pot Cap-1 Maneuver	-	-	741	-	176	329
Stage 1	-	-	-	-	390	-
Stage 2	-	-	-	-	687	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	741	-	175	329
Mov Cap-2 Maneuver	-	-	-	-	298	-
Stage 1	-	-	-	-	390	-
Stage 2	-	-	-	-	684	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		0.1		17.3	
HCM LOS	U		0.1		C	
					Ŭ	
Minor Lane/Major Mvmt	Ν	IBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		319	-	-	741	-
HCM Lane V/C Ratio		0.082	-	-	0.006	-
HCM Control Delay (s)		17.3	-	-	9.9	-
HCM Lane LOS		С	-	-	Α	-
HCM 95th %tile Q(veh)		0.3	-	-	0	-

Intersection						
Int Delay, s/veh	2					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	1	1	٦	•	٦	1
Traffic Vol, veh/h	777	90	39	320	37	87
Future Vol, veh/h	777	90	39	320	37	87
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	100	105	-	0	60
Veh in Median Storage	e, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	0	0	0	0	0	0
Mvmt Flow	845	98	42	348	40	95

Major/Minor	Major1	N	Major2	1	Minor1		
Conflicting Flow All	0	0	943	0	1277	845	
Stage 1	-	-	-	-	845	-	
Stage 2	-	-	-	-	432	-	
Critical Hdwy	-	-	4.1	-	6.4	6.2	
Critical Hdwy Stg 1	-	-	-	-	5.4	-	
Critical Hdwy Stg 2	-	-	-	-	5.4	-	
Follow-up Hdwy	-	-	2.2	-	3.5	3.3	
Pot Cap-1 Maneuver	-	-	736	-	185	366	
Stage 1	-	-	-	-	425	-	
Stage 2	-	-	-	-	659	-	
Platoon blocked, %	-	-		-			
Mov Cap-1 Maneuver	-	-	736	-	174	366	
Mov Cap-2 Maneuver	-	-	-	-	306	-	
Stage 1	-	-	-	-	425	-	
Stage 2	-	-	-	-	621	-	
Approach	EB		WB		NB		
HCM Control Delay, s HCM LOS	0		1.1		18.3		
					С		
Minor Lane/Major Mvn	nt	NBLn1	VBLn2	EBT	EBR	WBL	WBT
Capacity (yeh/h)		306	366			736	

Capacity (veh/h)	306 366	-	- 736	-	
HCM Lane V/C Ratio	0.131 0.258	-	- 0.058	-	
HCM Control Delay (s)	18.5 18.2	-	- 10.2	-	
HCM Lane LOS	C C	-	- B	-	
HCM 95th %tile Q(veh)	0.4 1	-	- 0.2	-	

HCM 6th Signalized Intersection Summary

5: S 2700 E & S Wel			Cumm	•	ropose	ed					11/2	23/2021
	٠	-	7	•	+	*	1	1	1	4	ţ	~
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	† ‡		7	† ‡		۲	et.		۲	ef.	
Traffic Volume (veh/h)	8	824	32	104	282	16	73	1	216	36	1	4
Future Volume (veh/h)	8	824	32	104	282	16	73	1	216	36	1	4
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1900	1900	1900	1900	1856	966	1767	1900	1900	1366	1900	1900
Adj Flow Rate, veh/h	9	896	35	113	307	17	79	1	235	39	1	4
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	0	0	0	0	3	63	9	0	0	36	0	0
Cap, veh/h	457	987	39	258	956	53	706	3	729	404	151	603
Arrive On Green	0.07	0.28	0.28	0.07	0.28	0.28	0.45	0.45	0.45	0.45	0.45	0.45
Sat Flow, veh/h	1810	3542	138	1810	3397	187	1333	7	1604	836	332	1329
Grp Volume(v), veh/h	9	457	474	113	159	165	79	0	236	39	0	5
Grp Sat Flow(s),veh/h/ln	1810	1805	1875	1810	1763	1822	1333	0	1611	836	0	1661
Q Serve(g_s), s	0.2	17.1	17.1	3.0	5.0	5.0	2.4	0.0	6.6	2.2	0.0	0.1
Cycle Q Clear(g_c), s	0.2	17.1	17.1	3.0	5.0	5.0	2.5	0.0	6.6	8.7	0.0	0.1
Prop In Lane	1.00		0.07	1.00	0.0	0.10	1.00		1.00	1.00		0.80
Lane Grp Cap(c), veh/h	457	503	522	258	496	513	706	0	732	404	0	754
V/C Ratio(X)	0.02	0.91	0.91	0.44	0.32	0.32	0.11	0.00	0.32	0.10	0.00	0.01
Avail Cap(c_a), veh/h	793	503	522	589	496	513	706	0	732	404	0	754
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	1.00	1.00	0.00	1.00
Uniform Delay (d), s/veh	15.0	24.4	24.4	18.1	19.9	19.9	11.2	0.0	12.2	15.0	0.0	10.5
Incr Delay (d2), s/veh	0.0	22.8	22.2	1.2	1.7	1.7	0.3	0.0	1.2	0.5	0.0	0.0
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/In	0.1	9.6	9.8	1.2	2.0	2.1	0.7	0.0	2.3	0.4	0.0	0.0
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	15.0	47.2	46.6	19.3	21.5	21.5	11.5	0.0	13.4	15.5	0.0	10.5
LnGrp LOS	В	D	D	В	С	С	В	A	В	В	A	В
Approach Vol, veh/h		940			437			315			44	
Approach Delay, s/veh		46.6			21.0			12.9			14.9	
Approach LOS		D			C			B			В	
Timer - Assigned Phs		2	3	4		6	7	8				
Phs Duration (G+Y+Rc), s		36.3	9.7	24.0		36.3	9.5	24.2				
Change Period (Y+Rc), s		4.5	4.5	4.5		4.5	4.5	4.5				
Max Green Setting (Gmax), s		19.0	18.0	19.5		19.0	18.0	19.5				
Max Q Clear Time (g_c+l1), s		8.6	5.0	19.1		10.7	2.2	7.0				
Green Ext Time (p_c), s		1.2	0.2	0.2		0.1	0.0	1.3				
Intersection Summary												
HCM 6th Ctrl Delay			33.2									
HCM 6th LOS			C									
			U									

Summary of All Intervals

	4	0	0		_	•	
Run Number	1	2	3	4	5	Avg	
Start Time	7:57	7:57	7:57	7:57	7:57	7:57	
End Time	9:00	9:00	9:00	9:00	9:00	9:00	
Total Time (min)	63	63	63	63	63	63	
Time Recorded (min)	60	60	60	60	60	60	
# of Intervals	2	2	2	2	2	2	
# of Recorded Intervals	1	1	1	1	1	1	
Vehs Entered	1842	1809	1803	1817	1806	1814	
Vehs Exited	1821	1796	1812	1821	1795	1809	
Starting Vehs	36	30	46	45	42	38	
Ending Vehs	57	43	37	41	53	43	
Travel Distance (mi)	1257	1221	1241	1228	1220	1233	
Travel Time (hr)	45.0	43.1	43.0	43.3	42.5	43.4	
Total Delay (hr)	12.8	11.6	11.1	11.6	11.0	11.6	
Total Stops	1346	1366	1331	1340	1336	1345	
Fuel Used (gal)	46.6	45.2	45.5	45.4	44.6	45.4	

Interval #0 Information Seeding

Start Time	7:57		
End Time	8:00		
Total Time (min)	3		
Volumes adjusted by Gro	owth Factors.		
No data recorded this int	erval.		

Interval #1 Information Recording

Start Time	8:00	
End Time	9:00	
Total Time (min)	60	
Maluma a salurata di bu Ona	0. = (

Volumes adjusted by Growth Factors.

Run Number	1	2	3	4	5	Avg	
Vehs Entered	1842	1809	1803	1817	1806	1814	
Vehs Exited	1821	1796	1812	1821	1795	1809	
Starting Vehs	36	30	46	45	42	38	
Ending Vehs	57	43	37	41	53	43	
Travel Distance (mi)	1257	1221	1241	1228	1220	1233	
Travel Time (hr)	45.0	43.1	43.0	43.3	42.5	43.4	
Total Delay (hr)	12.8	11.6	11.1	11.6	11.0	11.6	
Total Stops	1346	1366	1331	1340	1336	1345	
Fuel Used (gal)	46.6	45.2	45.5	45.4	44.6	45.4	

Intersection: 5: S 2700 E & S Weber Dr

Movement	EB	EB	EB	WB	WB	WB	NB	NB	SB	SB
Directions Served	L	Т	TR	L	Т	TR	L	TR	L	TR
Maximum Queue (ft)	29	159	175	86	123	65	123	189	100	30
Average Queue (ft)	3	93	98	42	49	10	45	89	30	3
95th Queue (ft)	18	139	151	72	95	43	101	151	75	18
Link Distance (ft)		272	272		383	383		278		293
Upstream Blk Time (%)										
Queuing Penalty (veh)										
Storage Bay Dist (ft)	100			185			120		100	
Storage Blk Time (%)		5					0	4	0	
Queuing Penalty (veh)		0					0	3	0	

Intersection: 12: S Weber Dr & S 2100 E

Movement	EB	EB	NW
Directions Served	L	R	L
Maximum Queue (ft)	231	75	60
Average Queue (ft)	86	63	25
95th Queue (ft)	200	87	52
Link Distance (ft)	628		
Upstream Blk Time (%)			
Queuing Penalty (veh)			
Storage Bay Dist (ft)		25	100
Storage Blk Time (%)	33	55	0
Queuing Penalty (veh)	90	39	0

Intersection: 15: W Access

Movement	WB	NB
Directions Served	L	LR
Maximum Queue (ft)	28	42
Average Queue (ft)	2	15
95th Queue (ft)	14	37
Link Distance (ft)		201
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)	105	
Storage Blk Time (%)		
Queuing Penalty (veh)		

Intersection: 17: E Access

Movement	WB	NB	NB
Directions Served	L	L	R
Maximum Queue (ft)	48	51	64
Average Queue (ft)	15	21	30
95th Queue (ft)	40	44	55
Link Distance (ft)		191	
Upstream Blk Time (%)			
Queuing Penalty (veh)			
Storage Bay Dist (ft)	105		60
Storage Blk Time (%)		0	1
Queuing Penalty (veh)		0	0

Network Summary

Network wide Queuing Penalty: 133

Intersection						
Int Delay, s/veh	3.2					
•						
Movement	EBL	EBR	SET	SER	NWL	NWT
Lane Configurations	1	1	•	1	1	†
Traffic Vol, veh/h	23	167	333	40	88	305
Future Vol, veh/h	23	167	333	40	88	305
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	25	-	100	100	-
Veh in Median Storage,	,# 0	-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	0	0	0	0	0	0
Mvmt Flow	25	182	362	43	96	332

Major/Minor	Minor1	М	ajor1	Ν	/lajor2		
Conflicting Flow All	886	362	0	0	405	0	
Stage 1	362	-	-	-	-	-	
Stage 2	524	-	-	-	-	-	
Critical Hdwy	6.4	6.2	-	-	4.1	-	
Critical Hdwy Stg 1	5.4	-	-	-	-	-	
Critical Hdwy Stg 2	5.4	-	-	-	-	-	
Follow-up Hdwy	3.5	3.3	-	-	2.2	-	
Pot Cap-1 Maneuver	318	687	-	-	1165	-	
Stage 1	709	-	-	-	-	-	
Stage 2	598	-	-	-	-	-	
Platoon blocked, %			-	-		-	
Mov Cap-1 Maneuve	r 292	687	-	-	1165	-	
Mov Cap-2 Maneuve	r 412	-	-	-	-	-	
Stage 1	709	-	-	-	-	-	
Stage 2	549	-	-	-	-	-	
A	ED		05				

Approach	EB	SE	NW
HCM Control Delay, s	12.4	0	1.9
HCM LOS	В		

Minor Lane/Major Mvmt	NWL	NWT	EBLn1	EBLn2	SET	SER
Capacity (veh/h)	1165	-	412	687	-	-
HCM Lane V/C Ratio	0.082	-	0.061	0.264	-	-
HCM Control Delay (s)	8.4	-	14.3	12.1	-	-
HCM Lane LOS	А	-	В	В	-	-
HCM 95th %tile Q(veh)	0.3	-	0.2	1.1	-	-

HCM 6th Signalized Intersection Summary

Movement EBL EBT EBR WBL WBT WBR NBL NBT NBR SBL SBT Lane Configurations 1 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 SBR 2 2 0 1.00 1.00 1900 2 0.92 0 463 0.41 1121
Lane Configurations 1	2 2 0 1.00 1.00 1900 2 0.92 0 463 0.41
Traffic Volume (veh/h) 12 465 23 253 362 92 29 1 201 126 1 Future Volume (veh/h) 12 465 23 253 362 92 29 1 201 126 1 Initial Q (Qb), veh 0 <t< th=""><th>2 1.00 1.00 1900 2 0.92 0 463 0.41</th></t<>	2 1.00 1.00 1900 2 0.92 0 463 0.41
Traffic Volume (veh/h) 12 465 23 253 362 92 29 1 201 126 1 Future Volume (veh/h) 12 465 23 253 362 92 29 1 201 126 1 Initial Q (Qb), veh 0 <t< td=""><td>2 1.00 1.00 1900 2 0.92 0 463 0.41</td></t<>	2 1.00 1.00 1900 2 0.92 0 463 0.41
Future Volume (veh/h) 12 465 23 253 362 92 29 1 201 126 1 Initial Q (Qb), veh 0	2 1.00 1.00 1900 2 0.92 0 463 0.41
Ped-Bike Adj(A_pbT) 1.00 </td <td>1.00 1.00 2 0.92 0 463 0.41</td>	1.00 1.00 2 0.92 0 463 0.41
Parking Bus, Adj 1.00	1.00 1900 2 0.92 0 463 0.41
Work Zone On Approach No No No No Adj Sat Flow, veh/h/ln 1900 1900 1900 1856 966 1767 1900 1900 1366 1900 Adj Sat Flow, veh/h 13 505 25 275 393 100 32 1 218 137 1 Peak Hour Factor 0.92	1900 2 0.92 0 463 0.41
Adj Sat Flow, veh/h/in1900190019001900185696617671900190013661900Adj Flow Rate, veh/h13505252753931003212181371Peak Hour Factor0.92	2 0.92 0 463 0.41
Adj Flow Rate, veh/h13505252753931003212181371Peak Hour Factor0.92	2 0.92 0 463 0.41
Peak Hour Factor0.920.9	0.92 0 463 0.41
Percent Heavy Veh, %00000363900360Cap, veh/h429905454729092296493657372232Arrive On Green0.070.260.260.140.330.330.410.410.410.410.41Sat Flow, veh/h1810350117318102790702133571604849565Grp Volume(v), veh/h132602702752472463202191370Grp Sat Flow(s), veh/h/In1810180518691810176317291335016118490Q Serve(g_s), s0.38.78.87.27.77.81.00.06.59.20.0Cycle Q Clear(g_c), s0.38.78.87.27.77.81.10.06.515.70.0Prop In Lane1.000.091.000.411.001.001.001.001.00Lane Grp Cap(c), veh/h42946748347257456464906603720V/C Ratio(X)0.030.560.560.580.430.440.050.000.330.370.00Avail Cap(c_a), veh/h76546748368957456464906603720HCM Platoon Ratio1.00 <td>0 463 0.41</td>	0 463 0.41
Cap, veh/h429905454729092296493657372232Arrive On Green0.070.260.260.140.330.330.410.410.410.410.41Sat Flow, veh/h1810350117318102790702133571604849565Grp Volume(v), veh/h132602702752472463202191370Grp Sat Flow(s), veh/h/In1810180518691810176317291335016118490Q Serve(g_s), s0.38.78.87.27.77.81.00.06.59.20.0Cycle Q Clear(g_c), s0.38.78.87.27.77.81.10.06.515.70.0Prop In Lane1.000.091.000.411.001.001.001.001.001.00Lane Grp Cap(c), veh/h42946748347257456464906603720V/C Ratio(X)0.030.560.560.580.430.440.050.000.330.370.00Avail Cap(c_a), veh/h76546748368957456464906603720HCM Platoon Ratio1.001.001.001.001.001.001.001.001.001.001.001.00 </td <td>463 0.41</td>	463 0.41
Arrive On Green0.070.260.260.140.330.330.410.410.410.410.41Sat Flow, veh/h1810350117318102790702133571604849565Grp Volume(v), veh/h132602702752472463202191370Grp Sat Flow(s), veh/h/ln1810180518691810176317291335016118490Q Serve(g_s), s0.38.78.87.27.77.81.00.06.59.20.0Cycle Q Clear(g_c), s0.38.78.87.27.77.81.10.06.515.70.0Prop In Lane1.000.030.560.560.580.430.440.050.000.330.370.00Avail Cap(c_a), veh/h42946748368957456464906603720HCM Platoon Ratio1.001.001.001.001.001.001.001.001.001.001.001.001.00	0.41
Sat Flow, veh/h1810350117318102790702133571604849565Grp Volume(v), veh/h132602702752472463202191370Grp Sat Flow(s), veh/h/ln1810180518691810176317291335016118490Q Serve(g_s), s0.38.78.87.27.77.81.00.06.59.20.0Cycle Q Clear(g_c), s0.38.78.87.27.77.81.10.06.515.70.0Prop In Lane1.000.091.000.411.001.001.001.00Lane Grp Cap(c), veh/h42946748347257456464906603720V/C Ratio(X)0.030.560.560.580.430.440.050.000.330.370.00Avail Cap(c_a), veh/h76546748368957456464906603720HCM Platoon Ratio1.001.001.001.001.001.001.001.001.001.001.001.00	
Grp Volume(v), veh/h132602702752472463202191370Grp Sat Flow(s),veh/h/ln1810180518691810176317291335016118490Q Serve(g_s), s0.38.78.87.27.77.81.00.06.59.20.0Cycle Q Clear(g_c), s0.38.78.87.27.77.81.10.06.515.70.0Prop In Lane1.000.091.000.411.001.001.001.00Lane Grp Cap(c), veh/h42946748347257456464906603720V/C Ratio(X)0.030.560.560.580.430.440.050.000.330.370.00Avail Cap(c_a), veh/h76546748368957456464906603720HCM Platoon Ratio1.001.001.001.001.001.001.001.001.001.001.00	1104
Grp Sat Flow(s),veh/h/ln1810180518691810176317291335016118490Q Serve(g_s), s0.38.78.87.27.77.81.00.06.59.20.0Cycle Q Clear(g_c), s0.38.78.87.27.77.81.10.06.515.70.0Prop In Lane1.000.091.000.411.001.001.001.00Lane Grp Cap(c), veh/h42946748347257456464906603720V/C Ratio(X)0.030.560.560.580.430.440.050.000.330.370.00Avail Cap(c_a), veh/h76546748368957456464906603720HCM Platoon Ratio1.001.001.001.001.001.001.001.001.001.00	1131
Grp Sat Flow(s),veh/h/ln1810180518691810176317291335016118490Q Serve(g_s), s0.38.78.87.27.77.81.00.06.59.20.0Cycle Q Clear(g_c), s0.38.78.87.27.77.81.10.06.515.70.0Prop In Lane1.000.091.000.411.001.001.001.00Lane Grp Cap(c), veh/h42946748347257456464906603720V/C Ratio(X)0.030.560.560.580.430.440.050.000.330.370.00Avail Cap(c_a), veh/h76546748368957456464906603720HCM Platoon Ratio1.001.001.001.001.001.001.001.001.001.00	3
Q Serve(g_s), s 0.3 8.7 8.8 7.2 7.7 7.8 1.0 0.0 6.5 9.2 0.0 Cycle Q Clear(g_c), s 0.3 8.7 8.8 7.2 7.7 7.8 1.1 0.0 6.5 9.2 0.0 Cycle Q Clear(g_c), s 0.3 8.7 8.8 7.2 7.7 7.8 1.1 0.0 6.5 15.7 0.0 Prop In Lane 1.00 0.09 1.00 0.41 1.00 1.00 1.00 1.00 Lane Grp Cap(c), veh/h 429 467 483 472 574 564 649 0 660 372 0 V/C Ratio(X) 0.03 0.56 0.56 0.58 0.43 0.44 0.05 0.00 0.33 0.37 0.00 Avail Cap(c_a), veh/h 765 467 483 689 574 564 649 0 660 372 0 HCM Platoon Ratio 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 <	1696
Cycle Q Clear(g_c), s 0.3 8.7 8.8 7.2 7.7 7.8 1.1 0.0 6.5 15.7 0.0 Prop In Lane 1.00 0.09 1.00 0.41 1.00 1.00 1.00 Lane Grp Cap(c), veh/h 429 467 483 472 574 564 649 0 660 372 0 V/C Ratio(X) 0.03 0.56 0.56 0.58 0.43 0.44 0.05 0.00 0.33 0.37 0.00 Avail Cap(c_a), veh/h 765 467 483 689 574 564 649 0 660 372 0 HCM Platoon Ratio 1.00	0.1
Prop In Lane1.000.091.000.411.001.001.00Lane Grp Cap(c), veh/h42946748347257456464906603720V/C Ratio(X)0.030.560.560.580.430.440.050.000.330.370.00Avail Cap(c_a), veh/h76546748368957456464906603720HCM Platoon Ratio1.001.001.001.001.001.001.001.001.001.00	0.1
Lane Grp Cap(c), veh/h42946748347257456464906603720V/C Ratio(X)0.030.560.560.580.430.440.050.000.330.370.00Avail Cap(c_a), veh/h76546748368957456464906603720HCM Platoon Ratio1.001.001.001.001.001.001.001.001.001.001.00	0.67
V/C Ratio(X) 0.03 0.56 0.56 0.58 0.43 0.44 0.05 0.00 0.33 0.37 0.00 Avail Cap(c_a), veh/h 765 467 483 689 574 564 649 0 660 372 0 HCM Platoon Ratio 1.00	695
Avail Cap(c_a), veh/h 765 467 483 689 574 564 649 0 660 372 0 HCM Platoon Ratio 1.00	0.00
HCM Platoon Ratio 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	695
	1.00
Upstream Filter(I) 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.00 1.00 0.00	1.00
Uniform Delay (d), s/veh 15.9 22.5 22.5 14.8 18.5 18.5 12.5 0.0 14.1 19.5 0.0	12.2
Incr Delay (d2), s/veh 0.0 4.7 4.6 1.1 2.3 2.5 0.1 0.0 1.3 2.8 0.0	0.0
Initial Q Delay(d3),s/veh 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0.0
%ile BackOfQ(50%),veh/ln 0.1 3.9 4.0 2.6 3.1 3.1 0.3 0.0 2.4 2.0 0.0	0.0
Unsig. Movement Delay, s/veh	
LnGrp Delay(d),s/veh 15.9 27.2 27.1 15.9 20.8 21.0 12.7 0.0 15.5 22.3 0.0	12.2
LnGrp LOS B C C B A B C A	В
Approach Vol, veh/h 543 768 251 140	
Approach Delay, s/veh 26.9 19.1 15.1 22.0	
Approach LOS C B B C	
Timer - Assigned Phs 2 3 4 6 7 8	
Phs Duration (G+Y+Rc), s 33.2 14.2 22.6 33.2 9.5 27.3	
Change Period (Y+Rc), s 4.5 4.5 4.5 4.5 4.5 4.5	
Max Green Setting (Gmax), s 20.3 18.1 18.1 20.3 18.0 18.2	
Max Q Clear Time (g_c+I1), s 8.5 9.2 10.8 17.7 2.3 9.8	
Green Ext Time (p_c), s 1.0 0.5 1.7 0.2 0.0 1.7	
Intersection Summary	
HCM 6th Ctrl Delay 21.3	
HCM 6th LOS C	

Intersection						
Int Delay, s/veh	3.6					
Movement	EBL	EBR	SET	SER	NWL	NWT
Lane Configurations	1	1	•	1	1	†
Traffic Vol, veh/h	23	201	400	40	105	362
Future Vol, veh/h	23	201	400	40	105	362
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	25	-	100	100	-
Veh in Median Storage,	,# 0	-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	0	0	0	0	0	0
Mvmt Flow	25	218	435	43	114	393

Major/Minor	Minor1	М	ajor1	Ν	/lajor2	
Conflicting Flow All	1056	435	0	0	478	0
Stage 1	435	-	-	-	-	-
Stage 2	621	-	-	-	-	-
Critical Hdwy	6.4	6.2	-	-	4.1	-
Critical Hdwy Stg 1	5.4	-	-	-	-	-
Critical Hdwy Stg 2	5.4	-	-	-	-	-
Follow-up Hdwy	3.5	3.3	-	-	2.2	-
Pot Cap-1 Maneuver	252	625	-	-	1095	-
Stage 1	657	-	-	-	-	-
Stage 2	540	-	-	-	-	-
Platoon blocked, %			-	-		-
Mov Cap-1 Maneuver	⁻ 226	625	-	-	1095	-
Mov Cap-2 Maneuver	· 354	-	-	-	-	-
Stage 1	657	-	-	-	-	-
Stage 2	484	-	-	-	-	-
			~-			

Approach	EB	SE	NW
HCM Control Delay, s	14	0	1.9
HCM LOS	В		

Minor Lane/Major Mvmt	NWL	NWT E	EBLn1 E	EBLn2	SET	SER
Capacity (veh/h)	1095	-	354	625	-	-
HCM Lane V/C Ratio	0.104	-	0.071	0.35	-	-
HCM Control Delay (s)	8.7	-	15.9	13.8	-	-
HCM Lane LOS	А	-	С	В	-	-
HCM 95th %tile Q(veh)	0.3	-	0.2	1.6	-	-

Intersection						
Int Delay, s/veh	0.3					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	†	1	٦	†	Y	
Traffic Vol, veh/h	587	14	11	458	9	11
Future Vol, veh/h	587	14	11	458	9	11
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	100	105	-	0	-
Veh in Median Storage	e, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	0	0	0	0	0	0
Mvmt Flow	638	15	12	498	10	12

/lajor1	Ν	/lajor2	I	Minor1	
0	0	653	0	1160	638
-	-	-	-	638	-
-	-	-	-	522	-
-	-	4.1	-		6.2
-	-	-	-		-
-	-	-	-		-
-	-		-		3.3
-	-	943	-		480
-	-	-	-		-
-	-	-	-	599	-
-	-		-		
-	-	943	-		480
-	-	-	-		-
-	-	-	-		-
-	-	-	-	591	-
EB		WB		NB	
0		0.2		14.2	
				В	
t N	VBLn1	EBT	EBR	WBL	WBT
	413	-	-	943	-
	0.053	-	-		-
	14.2	-	-	8.9	-
	В	-	-	А	-
	0.2	-	-	0	-
	0 - - - - - - - - - - - - - - - - - - -	0 0 	0 0 653 4.1 4.1 2.2 943 	0 0 653 0 - - - - - - - 4.1 - - - - 4.1 - - - - 2.2 - - - - 943 - - - - - - - - - 943 - - - - 943 - - - - 943 - - - - 943 - - - - 943 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - 0 0.053 - - <td>0 0 653 0 1160 - - - 638 - - - 522 - - 522 - - 522 - - 522 - - 522 - - 54 - - 5.4 - - 5.4 - - 5.4 - - 5.4 - - 5.4 - - 5.4 - - 5.4 - - 5.4 - - 5.4 - - 530 - - - 530 - - - 530 - - - 591 - - - 591 - - - 591 - - - <td< td=""></td<></td>	0 0 653 0 1160 - - - 638 - - - 522 - - 522 - - 522 - - 522 - - 522 - - 54 - - 5.4 - - 5.4 - - 5.4 - - 5.4 - - 5.4 - - 5.4 - - 5.4 - - 5.4 - - 5.4 - - 530 - - - 530 - - - 530 - - - 591 - - - 591 - - - 591 - - - <td< td=""></td<>

Intersection						
Int Delay, s/veh	2.4					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	+	1	٦	1	1	1
Traffic Vol, veh/h	511	87	69	404	65	83
Future Vol, veh/h	511	87	69	404	65	83
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	•	None
Storage Length	-	100	105	-	0	60
Veh in Median Storage	e, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	0	0	0	0	0	0
Mvmt Flow	555	95	75	439	71	90

Major/Minor I	Major1	М	ajor2	1	Minor1		
Conflicting Flow All	0	0	650	0	1144	555	
Stage 1	-	-	-	-	555	-	
Stage 2	-	-	-	-	589	-	
Critical Hdwy	-	-	4.1	-	6.4	6.2	
Critical Hdwy Stg 1	-	-	-	-	5.4	-	
Critical Hdwy Stg 2	-	-	-	-	5.4	-	
Follow-up Hdwy	-	-	2.2	-	3.5	3.3	
Pot Cap-1 Maneuver	-	-	946	-	223	535	
Stage 1	-	-	-	-	579	-	
Stage 2	-	-	-	-	558	-	
Platoon blocked, %	-	-		-			
Mov Cap-1 Maneuver	-	-	946	-	205	535	
Mov Cap-2 Maneuver	-	-	-	-	342	-	
Stage 1	-	-	-	-	579	-	
Stage 2	-	-	-	-	514	-	
Approach	EB		WB		NB		
HCM Control Delay, s	0		1.3		15.3		
HCM LOS					С		
Minor Lane/Major Mvm	nt N	IBLn1 N	BLn2	EBT	EBR	WBL	WBT

Minor Lane/Major Mvmt	NBLn1 NBLn2	2 EBI	EBR WBL	WBI	
Capacity (veh/h)	342 53	5 -	- 946	-	
HCM Lane V/C Ratio	0.207 0.169	9 -	- 0.079	-	
HCM Control Delay (s)	18.2 13.1	1 -	- 9.1	-	
HCM Lane LOS	CE	3-	- A	-	
HCM 95th %tile Q(veh)	0.8 0.0	- 6	- 0.3	-	

HCM 6th Signalized Intersection Summary

5: S 2700 E & S Weber Dr PM Proposed												11/23/2021	
	٠	→	7	4	+	*	1	Ť	1	4	ţ	~	
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations	7	† ‡		7	† î»		2	ef.		2	et.		
Traffic Volume (veh/h)	12	555	27	253	436	92	35	1	201	126	1	2	
Future Volume (veh/h)	12	555	27	253	436	92	35	1	201	126	1	2	
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0	
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00	
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
Work Zone On Approach		No			No			No			No		
Adj Sat Flow, veh/h/ln	1900	1900	1900	1900	1856	966	1767	1900	1900	1366	1900	1900	
Adj Flow Rate, veh/h	13	603	29	275	474	100	38	1	218	137	1	2	
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	
Percent Heavy Veh, %	0	0	0	0	3	63	9	0	0	36	0	0	
Cap, veh/h	397	907	44	438	945	198	649	3	657	372	232	463	
Arrive On Green	0.07	0.26	0.26	0.14	0.33	0.33	0.41	0.41	0.41	0.41	0.41	0.41	
Sat Flow, veh/h	1810	3506	168	1810	2901	608	1335	7	1604	849	565	1131	
Grp Volume(v), veh/h	13	310	322	275	287	287	38	0	219	137	0	3	
Grp Sat Flow(s),veh/h/ln	1810	1805	1870	1810	1763	1746	1335	0	1611	849	0	1696	
Q Serve(g_s), s	0.3	10.8	10.8	7.2	9.2	9.3	1.2	0.0	6.5	9.2	0.0	0.1	
Cycle Q Clear(g_c), s	0.3	10.8	10.8	7.2	9.2	9.3	1.3	0.0	6.5	15.7	0.0	0.1	
Prop In Lane	1.00		0.09	1.00		0.35	1.00		1.00	1.00		0.67	
Lane Grp Cap(c), veh/h	397	467	483	438	574	569	649	0	660	372	0	695	
V/C Ratio(X)	0.03	0.66	0.67	0.63	0.50	0.50	0.06	0.00	0.33	0.37	0.00	0.00	
Avail Cap(c_a), veh/h	733	467	483	655	574	569	649	0	660	372	0	695	
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	1.00	1.00	0.00	1.00	
Uniform Delay (d), s/veh	16.0	23.2	23.2	15.4	19.0	19.0	12.6	0.0	14.1	19.5	0.0	12.2	
Incr Delay (d2), s/veh	0.0	7.3	7.1	1.5	3.1	3.2	0.2	0.0	1.3	2.8	0.0	0.0	
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
%ile BackOfQ(50%),veh/ln	0.1	5.0	5.2	2.6	3.8	3.8	0.4	0.0	2.4	2.0	0.0	0.0	
Unsig. Movement Delay, s/veh													
LnGrp Delay(d),s/veh	16.0	30.5	30.3	16.9	22.1	22.2	12.8	0.0	15.5	22.3	0.0	12.2	
LnGrp LOS	В	С	С	В	С	С	В	А	В	С	А	B	
Approach Vol, veh/h		645			849			257			140		
Approach Delay, s/veh		30.1			20.4			15.1			22.0		
Approach LOS		С			С			В			С		
Timer - Assigned Phs		2	3	4		6	7	8					
Phs Duration (G+Y+Rc), s		33.2	14.2	22.6		33.2	9.5	27.3					
Change Period (Y+Rc), s		4.5	4.5	4.5		4.5	4.5	4.5					
Max Green Setting (Gmax), s		20.3	18.1	18.1		20.3	18.0	18.2					
Max Q Clear Time (g_c+l1), s		8.5	9.2	12.8		17.7	2.3	11.3					
Green Ext Time (p_c), s		1.1	0.5	1.6		0.2	0.0	1.8					
Intersection Summary													
HCM 6th Ctrl Delay			23.1										
HCM 6th LOS			С										



Solutions you can build on™

Land Planning

Project Feasibility

Site Acquisition

Civil Engineering

Traffic Engineering

Structural Engineering

Land Surveying

Landscape Architecture

Construction Services

Project Management

Reeve & Associates, Inc.

5160 South 1500 West Riverdale, UT 84405 801.621.3100 office@reeve.co www.reeve.co