

Staff Report to the Ogden Valley Planning Commission

Weber County Planning Division

Synopsis

Application Information

Application Request: File Number CUP 2024-13 - A request for approval of a conditional use permit for a

conference/education center located at 2630 North Highway 39, Huntsville. The project is

known as Valo Refuge.

Agenda Date: Tuesday, June 24, 2025
Applicant: Mark Overdevest, Owner
Representative: Steve Michalik, Representative

Property Information

Approximate Address: 2630 North Highway 39, Huntsville, UT, 84317

Project Area:10.03 acresZoning:Forest (F-5)Existing Land Use:Residential

Proposed Land Use: Conference/Education Center Parcel ID: 23-114-0001, 23-114-0002
Township, Range, Section: T7N, R3E, Section 33

Adjacent Land Use

North: Forest South: Forest/Residential

East: Forest West: Forest

Staff Information

Report Presenter: Felix Lleverino

flleverino@co.weber.ut.us

801-399-8767

Report Reviewer: TA

Applicable Ordinances

- Weber County Land Use Code Title 101 Chapter 1 General Provisions, Section 7 Definitions
- Title 104 Chapter 9 (F-5 Zone)
- Title 104 Chapter 28 Section 2 (Stream Corridors, Wetlands, and Shorelines)
- Title 108 Chapter 1 (Design Review)
- Title 108 Chapter 2 (Architectural, Landscape, and Screening Design Standards)
- Title 108 Chapter 4 (Conditional Uses)
- Title 108 Chapter 8 (Parking and Loading Space, Vehicle Traffic and Access Regulation)
- Title 110 Chapter 2 (Ogden Valley Signs)

Development History

This proposal is within lots one and two of the Kathy Park Subdivision.

Summary and Background

The applicant is requesting approval of a conditional use permit for a conference/education center located in the Forest (F-5) zone. See Exhibit A for the site plan. Each lot has a perfected well and a permitted septic system.

Access to this land is from Highway 39, for which a UDOT Access Permit is obtained and included as Exhibit F.

The applicant intends to host conferences and educational courses with the option of overnight stays. The applicant has provided a detailed narrative that further describes the intended uses. The county staff has performed a written analysis of the proposal to ensure compliance with applicable land use codes.

Analysis

<u>General Plan:</u> As a conditional use, this operation is allowed in the F-5 Zone. With the establishment of appropriate conditions as determined by the Planning Commission, this operation will not negatively impact any of the goals and policies of the General Plan.

Zoning: The subject property is located within the Forest (F-5) Zone. The purpose of the F-5 Zone can be further described in LUC §104-9-1 as follows:

- a) The intent of the forest zones is to protect and preserve the natural environment of those areas of the county that are characterized by mountainous, forest or naturalistic land, and to permit development compatible to the preservation of these areas.
- b) The objectives in establishing the forest zones are:
 - 1. To promote the use of the land for forest, fish and wildlife and to facilitate the conservation of the natural resources, vegetation and attractions;
 - 2. To reduce the hazards of flood and fire;
 - 3. To prevent sanitation and pollution problems and protect the watershed;
 - 4. To provide areas for private and public recreation and recreation resorts; and
 - 5. To provide areas for homes, summer homes, and summer camp sites.

A Conference/Education Center is defined by LUC §101-2-4-C as follows:

"The term "conference/education center" means a facility designed for the purpose of conducting meetings for consultation, exchange of information and/or discussion which results in enhanced personal, business and/or professional development. A conference/education center may provide office facilities and schedule a range of business related and/or leisure activities (e.g., training workshops, seminars, retreats and similar type meetings). Such a facility may serve meals and offer day use and/or overnight lodging facilities."

<u>Conditional Use Review</u>: A review process has been outlined in LUC §108-4-3 to ensure compliance with the applicable ordinances and to mitigate anticipated detrimental effects. Thus far, the applicant has received approval from:

- 1. Weber Fire District
- 2. Environmental Health-Food Services
- 3. Weber Basin Water (water quality testing)

The following is an analysis of the proposal reviewed against the conditional use standards:

1) Standards relating to safety for persons and property.

The proposal is not anticipated or expected to negatively impact this property, surrounding properties, or persons. The Weber Fire District has conditioned its approval on the following:

- 1. The owner shall place a monument-style address sign
- 2. The bridge will need a weight limit marked on it
- 3. Each unit will require clear space around it to protect the wilderness from a structure fire
- 4. The fire pits will need to be improved.
- 2) Standards relating to infrastructure, amenities, and services.

The proposal is not anticipated to harm any existing infrastructure, amenities, or services in the area. Two water wells for culinary and secondary water are in place, tested and passed for quality, and fully functional. Two permitted, installed, and recently serviced septic systems serve these properties.

3) Standards relating to the environment.

The proposal is not anticipated or expected to negatively impact the environment.

The Beaver Creek year-round stream runs through the property. The parking lot and the permanent structures must be located at least 75' from the high water mark of the stream or within the platted buildable area.

The Weber Morgan Health Department has performed water quality tests for each well, the results indicate that each well is approved. The Health Department has identified two septic permits for the site, with permit

numbers 94146 and 94073. Lot one has a 1,500-gallon tank, and lot two has a 1,250 + gallon tank. The latest review from the Weber-Morgan Health Department indicates that they cannot grant final approval until:

- 1) The owner shall submit a design by a certified onsite wastewater professional designer to expand the original absorption area of both systems to a minimum of 1243 sq ft.
- 2) A replacement drainfield must be installed with an alternating valve to allow for alternating flows.
- 3) The original absorption system must be installed with an alternating valve to allow for alternating flows.
- 4) The owner/operator must apply for an Engineered Design and On-Site Wastewater Application.
- 5) Standards relating to the current qualities and characteristics of the surrounding area and compliance with the intent of the general plan.

With the establishment of appropriate conditions as determined by the Planning Commission, this operation is not anticipated to negatively impact the surrounding areas or be at odds with any of the goals and policies of the General Plan.

6) Standards relating to performance

The Planning Division's condition of approval requires that the owner obtain a business license for each year of operation and that the operation remains lawful.

Requirements from the Fire District and the Weber-Morgan Health Department will ensure that the site remains safe.

7) Standards generally

The owner is responsible for keeping the operation free of nuisances such as noise, light, and traffic issues. The planning staff's conditions of approval will serve to mitigate potential issues.

8) Voluntary contributions providing satisfactory compliance with applicable standards

If the planning commission identifies issues not covered in this report, the applicant has the opportunity to volunteer solutions.

Parking and Loading Space, Vehicle Traffic and Access Regulations: Since the parking section does not specifically name regulations for a Conference/Education Center, the planning staff recommends that the planning commission establish parking requirements based on the reasonable number of spaces for staff and customers, and similar requirements of like businesses. It is the planning commission's discretion to require bumper guards or curbs where needed to protect property or pedestrians. The applicant's narrative states that they anticipate the max capacity of ten vehicles, four vehicles for overnight guests, and six vehicles for retreats. The minimum parking lot size for ten vehicles would be 3,000 to 3,500 SF. Or a space dimensioned at roughly 40' X 88'.

The county parking code, Section 108-8-7 (d) (6) requires that all private parking facilities be hard surfaced with material like concrete or asphalt. The applicant would prefer to use a 4-inch deep compacted structural fill as an alternative to asphalt or concrete.

<u>Design Review:</u> In addition to the conditional use review, a design review is required for a Conference/Education Center. The following design review standards were considered, and an analysis of the project against the design review standards is in the italicized text below each standard.

Sec 108-1-4 Considerations in the review of applications

(a) Considerations relating to traffic safety and traffic congestion.

Traffic safety concerns are not anticipated with this proposal. Visitors will park in a designated area shown on the site plan. Access to the property from Highway 39 will be through a 28-foot-wide gate. Visitors to the site will pull off the road onto an improved asphalt shoulder before entering the property. Once they have entered through the gate, the visitors will park in a designated hard surface parking lot where they will walk across the bridge.

The Fire Marshal has approved this proposal with the following requirements:

1. That the vehicle bridge have a weight limit marked on it.

- 2. That each dwelling unit have clear space around it to protect the wilderness from a structure fire.
- 3. The fire pits will need to be improved.
- 4. Long dead ends will require a turnaround for a brush truck or ambulance.

The County Engineering Department has posted the review comments below:

- 1. Please provide an engineered site plan showing elevations, roadway widths with turnarounds, materials the roadways and turnarounds are made of. Show existing and proposed structures.
- 2. Please provide a UDOT access permit for the site.
- 3. What are the bridges rated for? Can the use you are proposing be handled by the existing bridges?
- (b) Considerations relating to outdoor advertising.

The entrance sign will state Valo Refuge with eight-inch metal characters fixed to a large boulder. The sign shall be set back atleast ten feet from the front property line adjacent to the street. The sign will be lit with a fully shielded downward-directed light and may not exceed 3,000 kelvin.

(c) Considerations relating to landscaping.

The existing vegetation covering this property is largely natural, with a mix of wild grasses and wild shrubs, and trees. No further landscaping is required to meet the minimum 20 percent site landscaping.

(d) Considerations relating to buildings and site layout.

The site is secluded by foliage and berms. Each of the existing structures on site complies with the minimum yard setbacks. Each new permanent structure shall be placed within the designated buildable area depicted on the subdivision plat.

(e) Considerations relating to utility easements, drainage, and other engineering questions.

The Engineering Department has no concerns with drainage from the parking area due to its size. However, they do recommend a hard surface parking area like concrete or asphalt.

(f) Considerations relating to prior development concept plan approval associated with any rezoning agreement, planned commercial or manufacturing rezoning, or planned residential unit development approval.

There are no prior development approvals or rezoning development agreements that apply to the subject property.

Staff Recommendation

Staff recommends approval of the Valo Refuge Conference and Education Center, subject to the applicant meeting the following conditions of approval in addition to any conditions of the various reviewing agencies or the Ogden Valley Planning Commission.

Planning conditions of approval:

- 1. The owner shall obtain and maintain a Weber County Business License.
- 2. The land use authority shall review any changes to the site or day-to-day operations beyond what is presented in the applicant's submittal.
- 3. The site and all structures shall be kept and maintained for safety and good visual appearance.
- 4. Parking on Highway 39 is prohibited.
- 5. The water source and septic system are maintained, as directed by the Health Department.
- 6. The owner shall obtain final approval from the Weber Morgan Health Department before a conditional use permit is issued.
- 7. Requirements from the UDOT Access Permit are complete or escrowed before a conditional use permit is issued.
- 8. The hard surface parking lot is complete or escrowed before a conditional use permit is issued.

This recommendation is based on the following findings:

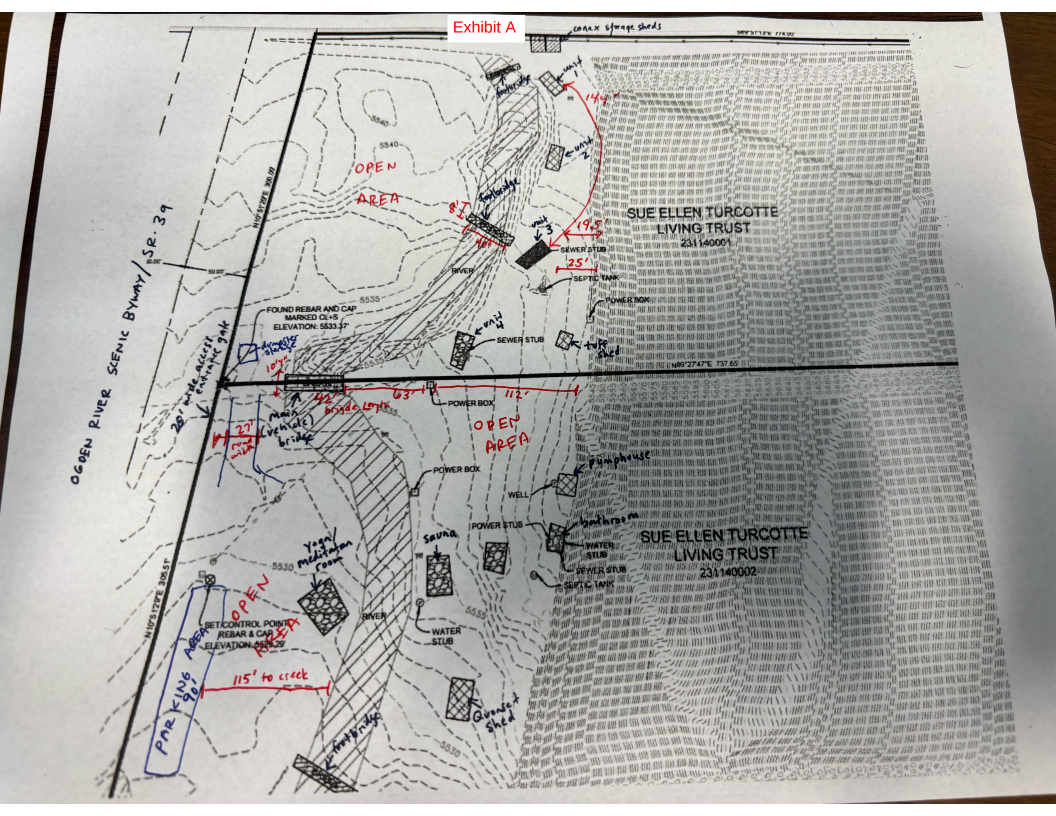
- 1. The proposed use is allowed in the F-5 Zone and meets the appropriate site development standards.
- 2. The criteria for issuance of a conditional use permit have been met because mitigation of potential detrimental effects can be accomplished.

Exhibits

- A. Site plan
- B. Narrative
- C. Conditional Use Review
- D. Well Test Results
- E. Existing Septic System Summary Letter
- F. UDOT Access Permit

Area Image





Valo Refuge - Application for Conditional Use Permit

Narrative

Conference/education center. The term "conference/education center" means a facility designed for the purpose of conducting meetings for consultation, exchange of information and/or discussion which results in enhanced personal, business and/or professional development. A conference/education center may provide office facilities and schedule a range of business related and/or leisure activities (e.g., training workshops, seminars, retreats and similar type meetings). Such a facility may serve meals and offer day use and/or overnight lodging facilities.

We are seeking a conditional use permit of the Weber County Code pursuant to Chapter 102-4 c, for a conference/education center, in the forest zone F-5.

Our retreat center will be called Valo Refuge, and will be used for the purpose of conducting meetings as above, to result in enhanced personal development. It will include leisure activities, specifically retreats and similar type meetings. We seek to offer day use and overnight lodging facilities.

The vision for our retreat center began with volunteer work abroad fourteen years ago at an ashram in southern India and monastery in Tibet. Our goal is to create a quiet place to introduce, educate and exchange information on the benefits of communion with nature through meditation, yoga, silence (silent retreats), sauna and sound baths, to assist the mind and body with healing and personal growth. We believe tapping into these methods in this serene natural environment is an optimal way to help folks rebuild and grow stronger.

We have been searching for many years for the right location, and found it in this quiet canyon, with minimal development, dark skies and Beaver Creek snaking through. We have visited Causey Reservoir countless times in the last twenty years and believe this is a very special area that is also very accessible to urban areas of Ogden and Salt Lake City.

Our site is along State Road/Highway 39 just North of the Causey Reservoir turnoff, 10.03 acres along Beaver Creek, located in the Forest Zone F-5 area. There are multiple compacted crushed rock RV sites along Beaver Creek, with utilities stubbed to each. Each of the North sites feed into a 1500 gallon permitted septic tank on the North parcel. There is also a 1500 gallon permitted septic tank on the South parcel, which was not being utilized. The previous owners had installed the South tank with the intent to construct a large home but abandoned their plans before selling. Two permitted artesian wells are on the property, one on the West and one on the East side of Beaver Creek. The well to the East also has a pump house and 1500 gallon storage tank with small kitchenette. There is also a converted shipping container we intend to house a tandem bathroom with toilet, sink and shower. We have a four person sauna on the East side of the property and a sixteen by twenty foot converted shipping container on an old crushed rock pad West of the creek. This room we want to use as a place to conduct our retreats of meditation, yoga and sound baths. This room can only house ten occupants (space for ten mats). We plan to conduct most of the gatherings outside as the sounds of the creek and fresh air will be an integral aspect of our retreats, but will also use this space with the doors/windows open when conditions are right.

We purchased the property in February of 2023. It had up until our possession been used as a private family RV campground, with grounds sprayed with harmful pesticides to create a non native grass, field environment. We knew it was special as early on we had a young moose bedding down on the grounds and witnessed a bald eagle soaring over the creek.

Upon recording we had the existing septic lines and tanks emptied and inspected, and both artesian wells tested by Weber Basin Water Quality Lab which passed with clear results. We contacted the health department for approval and obtained a Land Use Permit for each parcel in October of 2023 to allow four RVs as an RV Campground permitted use. There are currently three mirrored RV homes on site. We hope to acquire the fourth and final unit once we are able to. We have a mirrored plexiglass dome on the fourth site for the interim which does not have plumbing, just a place to sleep and get out of the elements. We have berms on the property for road noise abatement from SR 39 as well as along both property lines to the North and South to shield our quiet environment from vehicles and neighbors.

We are seeking a conditional use permit to ensure that any impact to the environment and our neighbors is mitigated and our business operations are done legally, safely and properly.

Traffic concerns:

Our silent, meditation, sound bath and yoga retreats for day use will be limited in scope, given that our shelter can only house room for ten yoga mats. For overnight guests, we have only three RV mirror homes (eventually four), and each 220 sq. ft. unit contains only a king size bed, meaning three vehicles max for overnight guests, someday four at full build out. The fourth unit for now (currently a plexiglass dome) is for the caretaker to sleep in to supervise the retreats and overnight guests. This keeps in line with our goal to minimize our impact to the site and the native flora and fauna. Therefore, we are looking, at max capacity, having four vehicles for overnight guests and six vehicles for retreats. We plan for these retreats to happen primarily on select weekends when our instructor friends are available and interested. The cadence is likely to be monthly - and probably more likely in the warmer months. We don't anticipate the cadence to happen more than once or twice per month.

Per our call with UDOT, we will have a metal sign at the gate entrance at the 2630 N parcel entry gate. When budget allows we would like to have have a large boulder out front to clearly and more aesthetically show the entrance.

Also per UDOTs request our entry gate has now been roughly doubled in width from twelve to twenty eight feet. We have deleted the southern access gate per their second request. Sign lighting will consist only of a light to illuminate the entrance signage and drive into the large parking lot on the south side of 2630 N, which lies east of Highway 39 and West of Beaver Creek. We have been instructed to pave the entry gate area as well as the parking lot, and can do so when weather permits, though we feel strongly gravel is a not only much more economical but also more environmentally friendly. It is also what appears to be utilized just down the road at the entry for the four very similar yurts at Dancing Moose. Though we recognize their conditional use permit is agritourism we think the ultimate use is very comparable and crushed gravel works great for us as well as them. We have been plowing for the last two winters over gravel and even raw dirt with no issues as we have a neighbor four miles up the road with a plowing service. We have two electric vehicle charging stations in place in our parking area just inside the fence on the Southwest portion of our property along the chain link fence line, that is eighty feet from Beaver Creek, and can accommodate the ten vehicles at max occupancy (one for each of four tiny home/RVs and 6 additional day use guests during retreats.

Fire and safety concerns:

In light of the tragic fires in California of late this is a key priority for us. Our three (eventually four) RV tiny homes are constructed off site of floor to ceiling steel and glass on three sides, with the fourth side thermal treated ash. Our understanding is that wood decks can be a very flammable combustion source and we have decided at this point to therefore omit them altogether, which also helps our budget considerably. We will have a set of steps leading up to the unit. This also will allow us to remove the units from the site altogether if absolutely necessary. The mirrored plexiglass dome on site four does not concentrate light due to the angle of each of the panels and presents zero fire danger.

Our other buildings are a combination of non flammable metal roofs and metal shipping containers. Our access bridge is a rail car, which are rated when constructed to hold in excess of 140,000 lbs. To be absolutely certain we had it inspected by Kim Johansen, structural engineer, and he has signed off that it is sufficiently strong to hold in excess of 80,000 lbs, which meets the specs needed by the fire department (75,000 lbs). There is also abundant space on both sides of the creek to accommodate emergency vehicles and turnarounds as we have cleared out all of the deadfall we found when we acquired the property. The existing fire pit that was once in the middle of the grounds has been moved, now away from foliage and reconstructed with large rocks and gravel on the perimeter as fire barrier. Our rolled steel containment cylinder is four feet deep. We have a hydrant nearby and have custom fabricated a thick steel manhole cover to extinguish oxygen when folks are done and "think" a fire is out.

Flood risk:

We are utilizing existing RV sites on the East side of Beaver Creek, and one pad on the west side where the meditation/yoga room is situated. These long established sites have been there for decades and have never been at risk of flood, even in the historic record breaking flow of 2022/23, only months after we closed on the property (which was a great litmus test on what to expect). Crazy as the torrent of water was flowing through, not for a moment was any part of our entire creek frontage in jeopardy of flooding. The only flooding witnessed that season was on the property to the south of us which we have been told lies in the flood plain. As an added precaution, each of our RV mirror homes are elevated thirty six inches off the ground, and to go even futher, they are on wheels. Simply put, none of our structures are in any way exposed to flood risk.

Noise levels:

Our guests will be required to observe quiet hours from 10 pm until 7 am. Overnight silent retreats will, obviously, be silent. Conference/education retreats for yoga and mindfulness are by their very nature quiet in scope and principally during daytime hours (depending on season). They are for introspection and resetting. Loud music will not be permitted at any time. We want to preserve quiet not just for our neighbors but also for our guests and wildlife. We want this to be a place for serenity, for us as well as the visiting animals that take refuge in and around Beaver Creek. Partying and loudness will not be tolerated. Alcohol will not be permitted as it does not align with our values nor our wellness focus.

Environmental concerns:

The code specifies certain standards necessary for mitigation of harmful impact to which the proposal must adhere. We have a keen desire to be custodians of wild places, and feel that this starts with what impact we can have on the land we care for. Preserving, repairing and fostering a collective stewardship of the fragile riparian ecosystem here is of utmost importance to us.

When we took possession of the land, we had a strong interest in returning the habitat to its native state. The previous owners cared deeply for it, but had been heavily watering and

fertilizing non native grass in an effort to alter the landscape from the original riparian habitat. We feel this was not only a waste of water but also didn't like the idea of harmful pesticides leeching into the creek, affecting water quality downstream, and putting local wildlife at risk. We understand that with all development comes with it stressors on our environment. We are addressing this wherever possible - from prefabricated RV/mirror home construction off site to sparse and downward lighting to preserve our dark skies. We have left a dead cottonwood tree stump of no danger to occupants as we noticed a great horned owl nesting in it. We have deleted the irrigation system, opting instead for low water use native plants. Our lawns we inherited will give way with the aid of drylands pasture mix, meadow lawn blend, great basin wildflower mix, annual wildflower mix, and Rocky Mountain wildflower mix, to restore native flora that can feed and sustain native fauna. We have seen badger, moose, elk, beaver, osprey, whooping crane, fox, skunk, bald eagle, and of course deer already during our brief stewardship and recognize our responsibility.

We will be planting additional pine trees this year- blue spruce and Austrian pine primarily, to supplement the beautiful natural riparian landscape and native flora that we inherited. We selected the mirrored prefabricated RV homes as we believe they seamlessly blend into nature, reflecting our surroundings seamlessly and the steel and glass units are constructed off site to minimize impact of exterior construction. These mirrored panes of glass are treated with special stickers to prevent bird strikes.

As applicants we are seeking a general layout that allows for a harmonious development of the parcels with nature, a symbiotic relationship to educate and inform about wellness and coexist with the landscape.

Waste Management and Water:

Our retreats may on seldom occasions serve healthy food. If so, the protocol will be for each guest to bring a dish to share. If something needs to be heated, we have a microwave for that. For those guests that stay overnight in our 3 (eventually 4) mirrored RV tiny homes, each are supplied with water from our pump house/artesian fed permitted and Weber Basin Water District - tested well. Each unit has a small kitchenette (microwave, sink, and mini fridge) as well as toilet and shower. Our north septic system is 1500 gallons. Our septic needs on the north lot with the four tiny homes will utilize this tank.

The stand alone kitchen/pumhouse and external bathroom empties into the preexisting second (South) septic system, which is also 1500 gallons. This tank will be functioning for the caretaker using the dome on RV site four until we can replace it with another mirrored RV tiny home, as well as occasional day guests using the sauna or meditation/yoga room for retreats. The wells and septic tanks were both fully permitted and the water tested by Weber Basin water plant as mentioned, for our Land Use Permits.

We are long time backpackers and believe in adhering strongly to the "leave no trace" wilderness ethic. We are familiar with the danger unsecured food and garbage poses to wildlife as well as the general public. Garbage generated during retreats will be hauled away with day retreat guests when they leave, or by housecleaning for overnight guests. Given the small scope of our retreat center, we do not anticipate needing a dumpster, but it is on our radar and we do foresee eventually needing one if occupancy ramps up. We will place the dumpster behind a screen just inside our entrance gate.

Guests will be prohibited from bringing dogs on site to prevent any contamination of water supply and the creek.

Lighting:

We also may on some occasion hold a retreat consisting of a night viewing event in association with the Salt Lake Astronomical Society, of which my wife and I are members, again with five to ten vehicles at max occupancy. "Valo" means "light" in Finnish, and we think this name captures the aim for folks to come and observe starlight and planetary objects from the cosmos with telescopes.

One of the drivers for our vision of Valo was to have a place to regularly see fainter stars. We are cognizant of the need to keep light pollution at bay and keep the Ogden Valley dark sky compliant. We do have concerns about recent development and what that will do to the night sky over our property.

With that in mind, our lighting choices we now have less light pollution than when we inherited the land from the previous owners. The Stansbury Park Observatory Complex ("SPOC") already is encountering issues of light pollution and its days may be numbered. We don't want that to happen up here at our retreat center.

Lighting at Valo will therefore be limited to what is needed for safety and will consist of downward facing fixtures with minimal lumens. We presently have only a few lights on the property, along pathways as needed, and we very much like it that way. We want enough luminosity for safe navigation, and nothing more.

As mentioned, the RV homes are designed to blend into the environment (with a coating on the glass to protect birds), and we have noticed the heavy glazing makes this the case after dark, as one can barely see in. They have a dark tint to the mirrored finish. In keeping with the dark sky objective and our mission to provide a good venue for our friends at the Salt Lake Astronomical Society and other user education groups, we are adhering closely to creating an atmosphere of very limited lighting.

Thank you for your time and consideration of our application to create a safe quiet space in a natural environment to educate about various aspects of wellness, mindfullness and nature. Please reach out with any questions or concerns.

Sincerely.

Mark Overdevest

Conditional Use Review

1. Provide written verification that the source of culinary water meets the requirements of the Health Department. This shall be based on a test of water quality.

The water was tested in Fall of 2023 by Weber Basin Water District and certified free of contaminants; results are uploaded to Frontier. We are also in contact with Ryan Klinge and Summer Day at the Health Department and waiting for their reply to see if anything else is needed. Ryan mentioned we may need to have the water tested again since it has been longer than twelve months.

2. Provide written verification that the septic system is functioning and is adequate for the intended use.

We have engaged the services of Nate Bseiso at Johansen Engineering and he has done a thorough site analysis that has been submitted to Summer Day at the Health Department. There are two permitted 1500 gallon septic tanks, one that will service the four mirrored RV homes and the other will service a tandem/2 stall standalone bathroom for the retreats. We had the tanks inspected by A1 Septic Pumping after they were each emptied out, and records showing the tank size (1250 gallons pumped from each tank) is uploaded to Frontier.

3. Provide the hours of operation.

Our retreats will vary depending on type (yoga, silent, meditation) but retreat hours and activities will be between the hours of 8 am and 7 pm. For overnight guests staying in our four RV homes, quiet hours will be strictly observed from 10 pm until 8 am. Alcohol will not be permitted.

4. If the asphalt improvements are not complete at the time of business license, the developer shall deposit funds into an escrow account with the county engineering for all off-site and on-site improvements.

Understood. We respectfully request that in lieu of asphalt we install a different hardscape - 4 inch depth compacted structural fill which we believe to be more cohesive with the riparian environment. Although we understand we are not going to operate under agritourism, we think the actual operation in terms of number of guests and use will be quite similar to that of Dancing Moose Farm (with 4 roadside yurts) just down the road. The difference is principally the experience. Rather than teach people about the importance and benefits of farming, we will be teaching about mindfulness, meditation and yoga.

We don't want to put a black parking lot in in this environment, but will do as required.

Design Review

1. Show how the parking area is adequate for the number of guest vehicles. How is this best accomplished?

We will at max capacity have ten vehicles. There are four RV homes, each with a king size bed (so four vehicles since folks won't want to share a bed with someone they don't drive up with). The yoga/meditation studio is 16' by 20' and can only fit ten mats in terms of surface area.

Each parking space shall encompass 180 SF of net area. Each parking space shall be not less than nine feet wide. Show the location with dimensions on the site plan. Also, show that it will meet the 75' setback from the high water mark of the stream.

We have taken measurements and have greater than 75 feet clearance from the high water level of Beaver Creek, along the Southwest corner of the property adjacent to the fence line. This will be our parking area.

2. Will the parking area have lighting? If so, provide a lighting plan.

Part of what makes this property so special in our view is the *lack* of light. We want to minimize the lighting everywhere we can. We intend to have a few scattered downward facing path lights, but it will be so minimal as to only provide a safe walking path from the parking lot to the accommodations. We will instruct all guests to bring headlamps, and will have extra on hand. We think this is part of what makes this place special.

Architectural and Landscape

1. Where will the dumpsters be placed? They will need to be screened by a six-foot screening device on three sides, the fourth side shall be a gate of opaque material.

We will place a metal dumpster just inside (North of) our entrance gate, on a six inch concrete pad as required and will construct an enclosure of steel around it. We do not want to have it outside the gate due to traffic and potential for unwanted public use for those heading up and down Highway 39. We will pour a 6 inch concrete pad for the metal dumpster.

- 2. If using a metal dumpster, it shall be placed on a six-inch concrete pad. Will do per above.
- 3. Include an image of the selected enclosure. We have not yet constructed this. We intend to do so as soon as occupancy warrants.
- 4. Show the location of the enclosure on the site plan.

Parking and Access

1. All private parking facilities must be improved with a hard surface such as concrete or asphalt and must be sloped and graded to prevent drainage of stormwater onto adjacent properties.

As discussed earlier, really hoping we can put down four inches of road base, mechanically compacted. This will facilitate drainage better than asphalt, tie in better with the natural environment, and avoid petrochemicals.



Exhibit D Weber Basin Water Quality Laboratory

2837 East Highway 193, Layton, Utah 84040, Phone (801) 771-4361, Fax (801) 544-0103

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Analytical Microbiology Report

Mark Overdevest 2162 S Belaire Salt Lake City, UT 84401 Reporting Time: 10/03/2023 11:33

Sample Submission Time: 10/02/2023 12:55

Sampler Name: MARK

Lab		Location		Sample					Analysis Start		Qualifier
Sample ID	Sampling Location	State ID	Collection Time	Type†	Analyte	Result	MRL	Analysis Method ID	Time	Analyst	Flag‡
PT09077	2630 Pumphead		10/02/2023 10:00	IN	Total Coliform, P/A	Absent		SM 9223 B	10/02/2023 15:53	AD	
					Escherichia coli, P/A	Absent		SM 9223 B	10/02/2023 15:53	AD	
PT09078	2680 Artesian Well		10/02/2023 10:00	IN	Total Coliform, P/A	Absent		SM 9223 B	10/02/2023 15:53	AD	
	2000 Artesian Well				Escherichia coli, P/A	Absent		SM 9223 B	10/02/2023 15:53	AD	

Analysis Comments:

None

Sample Comments:

None

Notation Definition

MRL – Minimum Reporting Limit, a detection level that the analysis method can detect the analyte in certain level of confidence.

NC - Not Collected

< - The result is less than the numerical value.

> – The result is greater than the numerical value.

* - Non-NELAP-certified analysis.

ND - Not Detected

†Sample Type

RT = Routine

IN = Investigative

RP = Repeat

TG = Triggered

Approved By:

Jason D. Kim / Lab Direc

‡Qualifier Flag

- B The result is blank corrected.
- D The result of duplicate field sample on the same batch is outside of its control limits. Nonhomogeneous sample matrix may be suspected.
- H The analysis was performed past the EPA specified holding time.
- L The result is less than the MRL.
- M The result of spiked field sample on the same batch is outside of its control limits. Matrix interference may be suspected.
- O The analysis was performed by an outside contract laboratory.
- Q One or more results of quality control parameters are outside of their control limits.
- U Not detected

For Internal Use Fmail Id: 4177



Weber Basin Water Conservancy District

Water Quality Laboratory

2837 East Highway 193, Layton, Utah 84040, Phone (801) 771-4361, Email: lab-report@weberbasin.gov

Analytical Report

Valo Refuge Reporting Time: 6/4/2025 1:12:53 PM

Mark Overdevest

2162 S Belaire Dr Sample Submission Time: 5/21/2025 1:40:00 PM

Salt Lake City, Utah 84109 Sampler Name: Michelle Lundberg

Lab Sample ID	Sampling Location	Location State ID		Sample Type	Analyte	Result	Unit	SRL	Analysis Method ID	Analysis Start Time	Analyst	Qualifier Flag
					Nitrate, as N	0.482	mg/L	0.4	EPA 300.0	06/03/2025 02:00	КН	н
B1138-01	2680 UT-39 Huntsville		05/21/2025 12:40	Investigative	Escherichia coli	Absence			SM 9223 B	5/21/2025 15:25	AD	
					Total Coliform	Absence			SM 9223 B	5/21/2025 15:25	AD	

Approved By: <u>Jason D. Kim</u> Lab Director

This report contains only the result(s) for the sample(s) that were received and tested by the lab for the analyses requested by the customer. Unless otherwise noted, the sample(s) were received in acceptable condition, the result(s) have not been blank-corrected, and all quality control samples processed for the analyses yielded acceptable results. The analyses presented on this report were performed in accordance with the National Environmental Laboratory Accreditation Program (NELAP) unless noted. This report shall not be altered or partially reproduced. If you have any questions regarding your sample results, please contact us at (801) 771-4361.

Comments

Nitrate analysis of sample B1138-01 was conducted in duplicate. A quality control sample analyzed after sample B1138-01 during the initial run failed to meet quality control limits due to an unknown instrument issue. Based on other quality control samples, the result for B1138-01 was considered valid, yielding a Nitrate (as Nitrogen) concentration of 0.436 mg/L. To ensure compliance with analysis method requirements, the sample was re-analyzed, producing a result of 0.482 mg/L with all required quality control parameters passing. This second result is included in the report, though it was obtained beyond the 48-hour EPA holding time. Consequently, an H qualifier has been assigned. The initial result (0.436 mg/L) may provide a more accurate representation of the sample, even though a quality control sample failed in the first analysis. Consult NCR-250603-01 for additional information.

Notation Definition

- * Non-ELAP-certified Analysis
- SRL Sample Reporting Limit, the minimum concentration that can be reported as a quantitated value considering limitations inherent in the sample matrix including dilution factor.
- NA Not applicable
- NC Not collected
- ND Not detected
- < The result is less than the numerical value.
- > The result is greater than the numerical value.

Qualifier Flag

- A One or more instrument quality control sample(s) in the same batch is outside its control limits. Detailed information can be found in the comments section or obtained from the lab.
- B The target analyte is detected in the method blank sample in the same batch above its reporting limits. Detailed information can be found in the comments section or obtained from the lab.
- **C** The result is blank-corrected.
- D The result of a duplicate field sample in the same batch is outside its control limits. A nonhomogeneous sample matrix may be suspected.
- **H** The analysis was performed past the EPA-specified holding time.
- M The result of a spiked field sample in the same batch is outside its control limits. Matrix interference may be suspected.
- **O** The analysis was performed by an outside contract laboratory.
- Q A method quality control sample in the same batch is outside its control limits. Detailed information can be found in the comments section or obtained from the lab.
- 5 The sample did not meet the sample acceptance criteria. Analysis was performed per client request. Detailed information can be found in the comments section or obtained from the lab.

This report contains only the result(s) for the sample(s) that were received and tested by the lab for the analyses requested by the customer. Unless otherwise noted, the sample(s) were received in acceptable condition, the result(s) have not been blank-corrected, and all quality control samples processed for the analyses yielded acceptable results. The analyses presented on this report were performed in accordance with the National Environmental Laboratory Accreditation Program (NELAP) unless noted. This report shall not be altered or partially reproduced. If you have any questions regarding your sample results, please contact us at (801) 771-4361.



April 15, 2025 Job. No. S-25-251

Attention: Mark Overdevest 801-440-6140

Re: Summary Letter

Existing Waste Water System Review

2680 North Highway 39 Lot 1

Parcel# 231140001 Kathy Park Subdivision

1. INTRODUCTION

1.1 GENERAL

This Letter Summarizes the results of a review of an existing on-site wastewater system for the above described lot/parcel located in Weber County, Utah. The data collection was performed by Nathan Bseiso (02891-OSP-III) on April 24th, 2024.

1.2 OBJECTIVE AND SCOPE

The objectives and scope of our services were developed in discussions between Mr. Mark Overdevest and Mr. Nathan Bseiso (Johanson Surveying). At the time the original intent was to perform a topographic survey for possible future development, however knowing septic would be an issue in the future, Johanson surveying did collect available septic data at the time.

On March 21st, 2025 Nathan Bseiso (Johanson Surveying) had a phone conversation with Summer Day (Weber County Health Department). During that conversation, it was discussed the need to have the existing system reviewed for sizing to verify adequate absorption area and sizing. Likewise, we discussed offering my professional advice into possible improvements to avoid future issues.

The objectives of our services were to:

- 1. Review existing system for sizing restrictions
- 2. Review system for possible malfunction or failures.
- 3. Determine system sizing requirements
- 4. Write report summarizing findings.

In accomplishing the above objectives, our scope included:

- 1. Review site and collect sizing and location data on available septic tanks and absorption area on site.
- 2. Review existing site and records
- 3. Determine possible areas of concern.
- 4. Calculate required absorption area for proposed site improvements
- 5. Preparation of this summary letter.

1.3 AUTHORIZATION

Authorization was provided by Mark Overdevest via multiple phone conversations and email.

1.4 PROFESSIONAL STATEMENTS

Supporting data upon which our recommendations are based are presented in subsequent sections of this report as well as provided data from Weber County Health Department and Mark Overdevest. Recommendations presented herein are governed by the provided data and the available data of the existing system and no further testing has been performed on the physical properties of the soils, projected groundwater conditions, bedrock depth, and the layout and design of the system absorption area. If subsurface conditions other than those described in this report are encountered and/or if design and layout changes are encountered or implemented, Johanson Surveying and Waste Water Engineering must be informed so that recommendations can be reviewed and amended, if necessary.

This system review is for a 4 Temporary RV Units (max.) single family dwelling. Failure to uses the system appropriately or over surge of the system could cause a short circuit and system failure.

Our Professional services have been performed, our findings obtained, and our recommendations prepared in accordance with generally accepted engineering principals and practices in use at this time in this area.

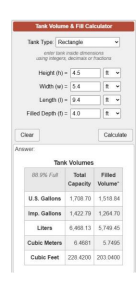
2. REVIEW OF THE EXISTING SYSTEM

Septic and Pump Tank

Based upon County records and field verification, this site does have an existing septic tank. On the date reviewed the Septic tank was recently pumped, with measured dimensions in engineering scale being....

- Inside Tank Width = 5.4'
- Inside Tank Length = 9.4'
- Fill Depth to I.E. out = 4.0'

Calculated tank size as 1,500 Gal.



Supporting Evidence found in A1 pumping Septic System Report dated October 10th,
 2023 showing 1,250 gallons and a sludge depth of only 2".

Absorption Area

Based upon County records and field verification, this site does have an existing Absorption Area. On the date reviewed, the absorption area was not connected to the existing septic tanks. Location was collected but size verification was not possible. Records indicate the available absorption area provided with the design is **1,440 sq./ft** (Reeve and Reeve, Inc septic design; dated June 3rd, 1994).

Effluent Loading Rate

The Loading Rate utilized in original design (Reeve and Reeve, Inc septic design; dated June 3rd, 1994) was **0.35 Gal/Ft/Day.**

3. REVIEW OF REQUIRED SYSTEM

Required Septic System

To best determine the required septic system design calculations for a 4 RV unit development, Johanson Surveying is using the gallons per day rate of 125 (R-317-4 Recreation Vehicle Park-temporary or transient with sewer connection). Utilizing this rate, Johanson Surveying calculations are as follows...

- Daily Wastewater flow
 - 125 (GPD) X 4 (UNITS) = 500 (GPD)
- Septic Tank Volume
 - 1,250 Gallon (min.)
- Application Rate (from original design) (Reeve and Reeve, Inc septic design; dated June 3rd, 1994)
 - 0.35
- Minimum required absorption area
 - o 1,429 sq/ft.

4. SUMMARY

Based upon the review of the records, provided receipts, and the found onsite data, it is the opinion of Johanson Surveying that the sizing of the existing system will satisfy the installation of 4 temporary RV pads (see Professional Statement).

4.1 RECOMMENDATIONS

1. Connect absorption area to tanks

- 2. Install effluent screen
- 3. Install/update system alarm for pump tank
- 4. Secure and protect any water crossing with a metal pipe, securely fastened and grounded on both sides of crossing to protect in case of flooding

We appreciate the opportunity to perform this service for you, If you have any questions, please do not hesitate to call us.

Respectfully submitted,

Nathan Bseiso (02891-OSP-III)

Johanson Surveying and Waste Water Engineering

P.O. Box 18941

Salt Lake City, Ut. 84118





April 15, 2025 Job. No. S-25-251

Attention: Mark Overdevest 801-440-6140

Re: Summary Letter

Existing Waste Water System Review

2630 North Highway 39 Lot 2

Parcel# 231140002 Kathy Park Subdivision

1. INTRODUCTION

1.1 GENERAL

This Letter Summarizes the results of a review of an existing on-site wastewater system for the above described lot/parcel located in Weber County, Utah. The data collection was performed by Nathan Bseiso (02891-OSP-III) on April 24th, 2024.

1.2 OBJECTIVE AND SCOPE

The objectives and scope of our services were developed in discussions between Mr. Mark Overdevest and Mr. Nathan Bseiso (Johanson Surveying). At the time the original intent was to perform a topographic survey for possible future development, however knowing septic would be an issue in the future, Johanson surveying did collect available septic data at the time.

On March 21st, 2025 Nathan Bseiso (Johanson Surveying) had a phone conversation with Summer Day (Weber County Health Department). During that conversation, it was discussed the need to have the existing system reviewed for sizing to verify adequate absorption area and sizing. Likewise, we discussed offering my professional advice into possible improvements to avoid future issues.

The objectives of our services were to:

- 1. Review existing system for sizing restrictions
- 2. Determine system sizing requirements
- 3. Write report summarizing findings.

In accomplishing the above objectives, our scope included:

- 1. Calculate required absorption area for proposed site improvements
- 2. Preparation of this summary letter.

1.3 AUTHORIZATION

Authorization was provided by Mark Overdevest via multiple phone conversations and email.

1.4 PROFESSIONAL STATEMENTS

Supporting data upon which our recommendations are based are presented in subsequent sections of this report as well as provided data from Mark Overdevest. Recommendations presented herein are governed by the provided data and no further testing has been performed on the physical properties of the soils, projected groundwater conditions, bedrock depth, and the layout and design of the system absorption area. If subsurface conditions other than those described in this report are encountered and/or if design and layout changes are encountered or implemented, Johanson Surveying and Waste Water Engineering must be informed so that recommendations can be reviewed and amended, if necessary.

This system review is for a multi use facility with 10 camp visitors, 10 additional food service with toilets, 1 camp (boarding house) employee with up to 2 guests, 10 gym spectators, and 1 gym employee. Failure to uses the system appropriately or over surge of the system could cause a short circuit and system failure.

Our Professional services have been performed, our findings obtained, and our recommendations prepared in accordance with generally accepted engineering principals and practices in use at this time in this area.

2. REVIEW OF THE EXISTING SYSTEM

Existing Septic System

Based upon provided data and conversations with the local Health Department, this site does have an existing septic system that was designed for a three bedroom single family home.

Calculated tank size as 1,250 + Gal.

Supporting Evidence found in A1 pumping Septic System Report dated October 10th,
 2023 showing 1,250 gallons and a sludge depth of only 2".

Effluent Loading Rate

The Loading Rate utilized in original design (Reeve and Reeve, Inc septic design; dated June 3rd, 1994) was **0.35 Gal/Ft/Day.**

3. REVIEW OF REQUIRED SYSTEM

Required Septic System

To best determine the required septic system design calculations, Johanson Surveying read the Conditional Use Application narrative and formulated the possible usages as described. These were done in conservative effort to calculate maximum possible use during any one event. All information on the gallons per day rate have been found and utilized using R-317-4 Table 3. Johanson Surveying calculations are as follows...

- 1. 10 camp guests with flush toilets
 - a. 20 (GPD) X 10 (guests) = 200 (GPD)
- 2. 10 food service guests with toilet and kitchen waste
 - a. 10 (GPD) X 10 (guests) = 100 (GPD)
- 3. 1 boarding house employee with additional 2 guests
 - a. 50 (GPD) boarding house employee
 - b. 10 (GPD) X 2 (guests) = 20 (GPD)
 - c. 50 (employee) + 20 (guests) = 70 (GPD) Total
- 4. 1 gym employee and 10 gym guests (spectators)
 - a. 25 (GPD) X 1 Employee = 25 (GPD
 - b. 4 (GPD) X 10 (guests) = 40 (GPD)
 - c. 25 (employee) + 40 (guests) = 65 (GPD)

Based upon these extremely conservative calculations, Johanson Surveying determined the Daily Waste Water flow to be **435 gal/day**.

- Septic Tank Volume
 - o 1,000 Gallon (min.)
- Application Rate (from original design) (Reeve and Reeve, Inc septic design; dated June 3rd, 1994)
 - 0.35
- Minimum required absorption area
 - o 1,243 sq/ft.

4. SUMMARY

Based upon the review of the records, provided receipts, and the conversation with both Mark Overdevest and Weber County Health, it is the opinion of Johanson Surveying that the sizing of the existing system will satisfy the installations as described in the conditional use permit provided to Johanson Surveying and dated April 3rd 2025 (see Professional Statement).

4.1 RECOMMENDATIONS

- 1. Inspect and pump existing system before use
- 2. Install effluent screen if not installed

- 3. Install/update system alarm for pump tank if needed
- 4. Secure and protect any water crossing with a metal pipe, securely fastened and grounded on both sides of crossing to protect in case of flooding

We appreciate the opportunity to perform this service for you, If you have any questions, please do not hesitate to call us.

Respectfully submitted,

Nathan Bseiso (02891-OSP-III)

Johanson Surveying and Waste Water Engineering

P.O. Box 18941

Salt Lake City, Ut. 84118





CONDITIONAL ACCESS PERMIT



GENERAL INFORMATION										
Issuance Date	e		Region	Project Name		OLP Application ID				
8/19/2024			Region 1	(24-062) SR-39, Valo Ref	uge	152273				
Physical Addre	ess		City	Permit Type		Access Use Type				
2630 North and 2680 North	(adjacent N/S p	Н	UNTSVILLE	New		Commercial				
PERMITEE INFORMATION										
Property Owner N	Vame	Pri	mary Contact	Primary Phone		Email				
Mark Overdevest / Va	alo Refuge	Ma	rk Overdevest	(801) 440-6140		mark.overdevest@gmail.com				
LOCATION, WIDTH, AND ACCESS CATEGORY INFORMATION										
State Route	Milepost Marker		DD Center Latitude	DD Center Longitude	Access Width		Access Category			
0039	28.4	-1					7 - Community Rural			
0039	28.4	-1	41.3060519	-111.6169325		27	7 - Community Rural			
0039 28.415		15	41.3061217	-111.6169153		27	7 - Community Rural			

A Conditional Access Permit is hereby authorized subject to the Utah Department of Transportation's (the Department's) Access Management Rule (Utah Administrative Code R-930-6), the Utility Accommodation Rule (Utah Administrative Code R930-7), the Standard Specifications for Road and Bridge Construction, and any terms, conditions, and limitations set forth herein. Per Utah Administrative Code R930-6-8(6)(g), a Conditional Access Permit shall expire if the access construction is not completed within twelve (12) months of the issuance date as identified at the top left of this document.

By carrying out the activities authorized by this approval the permittee and the permittee's successors in interests and/or assigns agree to accept all terms, conditions, and, limitations, of the approval including any attachments submitted with the Conditional Access Permit Application. In addition, the permittee certifies they will comply with all applicable regulations, properly control and warn the public of said work to prevent accident, and shall defend, indemnify and hold harmless the Department from all damages arising out of any and all operations performed during construction and operation of said access. Per Utah Administrative Code R930-6-8(5)(e), the permittee understands any intentional misrepresentation of existing or future conditions or of information requested for the application for the purposes of receiving a more favorable determination is sufficient grounds for permit revocation. The access allowed under this permit creates a license to only access a state highway to the extent provided in the permit. The access may be closed, modified or relocated by UDOT if, at any time, UDOT determines in its sole discretion that safety, efficiency or other reasons so require. UDOT will not be liable for any costs, losses or damages resulting from UDOT's review and comments on the submitted plan sets for a Conditional Access Permit.

This conditional access permit does NOT allow construction or other activities within a state right-of-way. An encroachment permit must be separately applied for and issued before any construction within a state right-of-way may commence. Work on UDOT's right-of-way is seasonally restricted from October 15 to April 15. Work is not allowed on the right-of-way during the AM/PM peak traffic hours of 6:00 A.M. to 9:00 A.M. and 3:30 P.M. to 6:00 P.M. Some exceptions to this A.M./P.M. peak travel work restriction may be permissible for low AADT routes in rural areas. Any such exception requires special Region approval and must be explicitly stated on the approved encroachment permit.

Authorizing Name (printed) Rodger Genereux Authorizing Name (signed)

TERMS, CONDITIONS, AND LIMITATIONS

- 1. A copy of this permit must be posted in a conspicuous location and be available for immediate review at the location of the permitted activity. No exceptions.
- 2. This agreement and/or permit is UDOT approval only. The permittee is responsible for obtaining clearances, authorizations, or permits from railroads, private property owners, other utility owners, and other government agencies as may also be required.
- 3. By the accepting this permit, the permittee acknowledges the hazardous nature of conducting activities within the right-of-way and assumes full responsibility in the event of an accident or other incident involving death, injury, or damages to any party resulting from the permittee's authorized use of the right-of-way.
- 4. All work performed under this permit must be in accordance with UDOT approved plans and standard drawings unless otherwise stated in writing.
- 5. The primary function of the highway is for transportation purposes. All other highway purposes are subordinate to this primary purpose. By conducting the activities authorized by this permit, the permittee agrees to timely prosecute the permitted activities in a manner that minimizes transportation-related impacts including but not limited to; ensuring overall site safety as an overarching priority, and by applying systematic efforts to minimize, or shorten, the project schedule.
- 6. UDOT may cancel, suspend, or revoke this permit due to:
 - A) Non-compliance with the permit provisions including terms, conditions, and limitations



CONDITIONAL ACCESS PERMIT



- B) Deviating from the approved permit provisions without written authorization
- C) Misrepresentation(s) discovered on the originating application, or associated documents
- D) Adverse weather or traffic conditions
- E) Concurrent transportation construction or maintenance operations in conflict with the permit
- F) Any condition deemed unsafe for workers or for the traveling public
- G) Any other condition that arises where work stoppage may be warranted for cause

In the event of a cancellation, suspension, or revocation the permittee shall promptly terminate occupancy of the right-of-way.

- 7. At all times the permittee and all activities authorized under this permit will comply with all applicable federal and state constitutions, law, rules, codes, orders, and regulations, including applicable licensure and certification requirements.
- 8. Use current edition of UDOT standard drawings for traffic control. Use Utah MUTCD standards for traffic control elements not shown in UDOT standard drawings. Traffic control must be maintained at the encroachment site for the entire encroachment period.
- 9. Before constructing the access connection authorized by this conditional access permit, an encroachment permit must be secured first.
- 10. The permittee agrees to maintain the permitted access in a professional workmanlike manner, free from physical defects including but not limited to potholes or other similar substandard conditions for the life of the permit. The permit holder's maintenance-related responsibilities shall extend to UDOT's edge of asphalt where said permitted access physically connects to UDOT's main traveled way and shall be guaranteed in perpetuity. Failure to properly maintain said private access point shall be grounds for permit revocation and for the closure of the permitted access point.