

TO:	MS. KAT MCCARVY, EPCHD	
FROM:	ALEX EWERS, P.E.	We are requiring a Septic permit not as report or memorandum of a report
SUBJECT:	MONUMENT GLAMPING I	
DATE:	AUGUST 30 TH , 2024	
CC:	MR. KEVIN BOLINSKY	

Ms. McCarvy,

3 Rocks Engineering and Surveying ("3 Rocks") has been hired by Mr. Chris Jeub of Monument Glamping I, located at 16315 Rickenbacker Ave, Monument, CO 80132 to provide consultation regarding their existing Onsite Wastewater Treatment System (OWTS). The design that was permitted was originally completed by Geoquest, LLC (Appendix A). 3 Rocks has reviewed the following: EPCPH OWTS Regulations, The State of Colorado Regulation 43, the previous consultant's design. Below are 3 Rocks' findings:

- 1. The design flow assigned for Monument Glamping I by Geoquest, LLC was 1,200 GPD.
- 2. The appropriate design flow is 50 GPD per glamping tent according to Table 6-2 of the EPCPH OWTS Regulation as opposed to a residential wastewater hydraulic load of 75 GPD per capita.
- 3. The previous design was for 8 glamping units, which results in a design flow of 400 GPD for the entire facility.
- 4. The developer of the property proposes to add 4 glamping tents and combine the existing 4bedroom residence within the property to this existing OWTS to bring this property into compliance concerning the WQSA State Policy 6.
- 5. The total proposed design flow is as follows:

	Design Flow (GPD)	Amount	Design Flow	
(8)Existing Glamping Units	50	8	400	
(4) Proposed Glamping Units	50	4	200	
Existing 5 Bedroom Residence	525	1	525	
		Total Design		
		Flow	1125	GPD

 According to this information, the OWTS' proposed design flow remains under 1,200 GPD. Therefore, 3 Rocks recommends that no amendments or repairs be required for the proposed additions to the existing OWTS.



As with other facilities, 3 Rocks recommends that the maximum month average daily flow is recorded for the Client's benefit and to verify compliance with the regulating documents. 3 Rocks provides no expressed guarantee concerning the soils evaluation and design of the previous consultant or the installation of the OWTS.

Best regards,

Pablo Bolaños, Civil E.I.T.

Pablo Bolaños

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Cover Page

CALCULATIONS (New OWTS):

Multi-Family Camping Site Up to 4 Plumbed "Premium" Campsites (2 Occupants/Site) Bathhouse Serving up to 4 "Off-Grid" Campsite (2 Occupants/Site) n=16 Occupants q=75 GPD/Occupant **NO SEWER CONNECTION FOR AGRICULTURAL BARN.**

LTAR = 0.50 Gallons per Day per Square Foot (GPD/SF). USDA Soil Type 2A per Profile Pit 2/4/2022.

Q = (16 Occupants)(75 GPD/Occupant)Q = 1,200.0 GPD

 $A = \frac{Q}{LTAR} = \frac{1,200.0 \text{ GPD}}{0.50 \text{ GPD/SF}}$

A = 2,400.0 SF

Gravity Fed Chamber Beds: A = (2,400.0 SF)(1.2)(0.7)A = 2,016.0 SF Required

CHAMBER BED SYSTEM (Gravity Fed):

Infiltrator Systems Inc. Quick 4 Standard Chambers # Chambers = SF RQD / 12.0 SF per Chamber # Chambers = 2,016.0 SF / 12.0 SF = Min. 168 Chambers Install 2 Zones: 4 Rows x 21 Chambers Long # Chambers Provided = 168 Total Total Contact Area = 2,016.0 SF Actual Total Contact Area = 2,016.0 SF Required

Note: Use of Alternative Chambers is Acceptable. For ARC 36 Standard Chambers (15.0 SF / Chamber, Min. 135 Chambers). Install 2 Zones with 4 Rows of 17 Chambers (136 Total). Contact Engineer for Clarification.

MAXIMUM DEPTH:

48" As Measured on the Up-Hill Side of the Excavation

TANK SIZES:

Minimum Tank Capacity = Min. 2,500 Gallons. USE 1,500 Gallon (One-Compartment) + 1,000 Gallon (One-Compartment). EPCPH Approved Effluent Filter on Outlet. Lift Station = 1,000 Gallon (Two-Compartment) + 500 Gallon Pump Chamber.

INSPECTIONS REQUIRED ARE AS FOLLOWS:

- 1.) Engineer Will Inspect the Installation of All OWTS Components (i.e. All Plumbing, Tanks, Pump Chamber, STA, etc.) Prior to Backfill.
- 2.) Engineer to Inspect the Soil Treatment Area After Backfill to Insure Min. Cover and Proper Drainage Away from Soil Treatment Area.
 Please Notify this Office Min. 24 Hours Prior to Inspection.

PIPE NOTES:

Provide 2.0% Min. Grade on Pipe to Septic Tank. Provide 2.0% Min. Grade on Pipe to the Soil Treatment Area.

All Bends Limited to 45 Degree Ells or Long Sweep Quarter Bends. Areas Under Driveways Shall Be Protected as Per El Paso County Health Department Regulations.

Building Sewer Clean-Outs Shall Be Installed within 5 FT of the Structure and at Intervals Not to Exceed 100' in Straight Runs and When the Cumulative Change in Direction Exceeds 135 Degrees.

FINAL GRADING NOTES:

Soil Treatment Area Shall Be Crowned and Covered with a Minimum of 6" of Select Topsoil to Provide a Base for Good Vegetative Cover.

Contact Soil Conservation Service or County Extension Agent for Vegetation Best Suited for the Area. Grasses are Best. Trees and Shrubs May Damage/Block Pipes. Vegetation Shall Be Maintained and Mowed to Prevent Formation of Bio-Matting. Do Not Pave Over the Soil Treatment Area.

Provide Drainage Swale Around Uphill Side of the Soil Treatment Area.

HOMEOWNER RESPONSIBILITY:

- Have Septic Tank Pump Every 3-5 Years (or As Needed, Contact Licensed Pumper)
- Have OWTS Inspected Annually
 -Clean Effluent Filter
 -Check Water Levels in Inspection Ports
- Plant Native Grass Over STA (No Plants with Roots or that Require Irrigation)
- Don't Pour Chemicals Down Drain
- Don't Throw Trash in Toilet
 (Minimize Toilet Paper Consumption)
- Use of Garbage Disposal is Discouraged
- Conserve Water and Repair Leaking Fixtures
- This is NOT a Complete List (Contact Local Health Department and EPA List of Septic "Do's and Don'ts"

Geoquest, LLC. has Provided this Design in Accordance with the Standards of Practice Common to the Area. However, as with All Underground Absorption Fields, Guarantee from Failure is Impossible. Even with Proper Installation, as Outlined for this Proposed Construction, There Can Remain Many Uncertainties, and Difficulties Can Still Arise in the Operation of the System in the Future. Proper Design, Construction, and Maintenance can Assist in Minimizing Uncertainties, but Cannot Entirely Eliminate Them. Homeowners Should be Advised of Maintenance and Special Considerations for Septic Systems. Refer to El Paso County Public Health Brochure: "Maintaining Your Septic System" for Additional Information. Due to the Possibility of Unknown Water Usage Factors, Geoquest, LLC. Provides No Warranty of this Design or Installation Against Failure or Damage of Any Type. Therefore, the Limits of Liability Extend Only to the Fee Rendered for the Professional Services Provided.

GENERAL NOTES:

All Work per El Paso County Board of Health Regulations Chapter 8: On-Site Wastewater Treatment Systems (OWTS) Criteria.

All Setbacks Shall Conform to El Paso County Regulations (See Table 7-1 in the Regulations for Additional Information). Contractor/Homeowner Must Verify All Setbacks and Obtain Utility Clearances Prior to Construction.

Contractor/Homeowner is Responsible for Permit. Contractor/Homeowner Must Obtain Approval of Engineered OWTS from the El Paso County Health Department.

All Bends Limited to 45 Degree Ells or Long Sweep Quarter Bends. Areas Under Driveways Shall Be Protected as Per El Paso County Health Department Regulations.

Building Sewer Clean-Outs Shall Be Installed within 5 FT of the Structure and at Intervals Not to Exceed 100 FT in Straight Runs, Upstream at Each Change of Direction Greater Than 45°, and at Any Combination of Bends Greater Than 45° within a 40 FT Section of Building Sewer.

Grade Surrounding Area to Drain Away from the Soil Treatment Area (STA).

Paving, Planting of Trees/Shrubs, Irrigation, Vehicular Traffic or Hoofed Animal Traffic of Any Kind Over the STA may Cause Premature Failure and is Prohibited.

Refer to Sheet 2, 3, 4, and 5 for Additional Details and Information.

GEOQUEST, LLC.

5072 LIST DRIVE COLORADO SPRINGS, COLORADO 80919

OFFICE: (719) 481-4560



Project: 22-0086	Project Name and Address	
Sheet: 1 of 5	Christopher Jeub	
Date: 7 Mar 2022	16315 Rickenbacker Avenue Lot #2, Block #1, Vans Subdivision, Sch. No. 7127001011	
Revised: 1 Nov 2022		
Drawn by: djp		
Checked by: djp	El Paso County, Colorado	



Install Drainage Swale Between the House and Soil Treatment Area to Ensure Surface Runoff is Diverted Around the STA. Downspouts near the STA Shall Discharge into the Swale or Extended Beyond the STA. Distribution Box w/ Speed Levelers to Ensure Equal Distribution. Install a Secure Access Riser to Grade to Allow for Future Speed Leveler Adjustment. Quick4 Plus Standard Chambers: 34" W x 48" L x 12" H Each 2 Zones: 4 Rows x 21 Chambers Long (168 Total). Max. Depth of Installation 48" Below Native Grade (As Measured on the Uphill Side). See STA Layout and Cross-Section for Additional Detail and Clarification. Inspection Port / Vent at Each Corner of Each Bed (Typ. of 8 Total). See Detail on Page 3 for Additional Information. OWTS to be Roped Off (Caution Tape or Temporary Construction Fencing is Acceptable) Prior To and During Construction to Prevent Construction Traffic from Compacting Surface Soils and Protect the STA from Traffic After Installation. GECOUEST, LLC. 5072 LIST DRIVE COLORADO SPRINGS, COLORADO SPRINGS, COLORADO S0919 Project Name and Address Christopher Jeub 13315 Rickenbacker Avenue Lot #2, Block #1, Vans Subdivision, Sch. No. 7127001011 El Paso County, Colorado	ade. Minor Rotation the Soil Trea Site Topogra Contours). S Orientation S Lines. Contac	on or Curvature (ie. Less Than 15°) of tment Area (STA) Beds to Best Fit the phy is Acceptable (i.e. Parallel to Site TA shall Maintain the Approximate shown w/ Respect to Buildings and Lot ct Engineer for Clarification.				
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