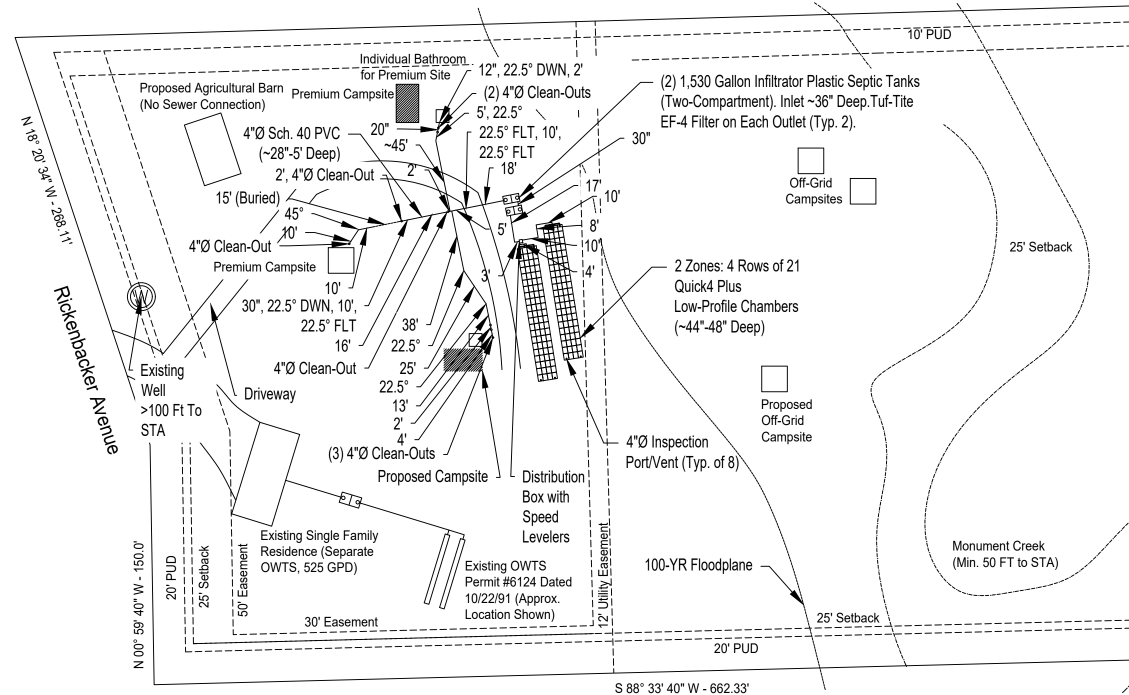
OWTS RECORD DRAWING



D&D Engineering, 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 th 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. Homeowners are Encouraged to visit epa.gov/septic/how-care-your-septic-system for Information Related to Maintenance, Water Conservation, and Septic Do's and Don'ts. Due to the Possibility of Unknown Water Usage Factors, D&D Engineering, 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.

Maximum Design Flow per Geoquest Design Document is 1,200 GPD.

GRAPHIC SCALE IN FEET SCALE: 1" = 60'



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ie	Project: 23-076	Project Address
	Sheet: 1 of 1	Christopher Jeub 16315 Rickenbacker Avenue Lot #2, Block #1, Vans Subdivision, Sch. No. 7127001011 El Paso County, Colorado
	Date: 6 February 2025	
	Revised:	
	Drawn by: rah	
	Checked by: djp	