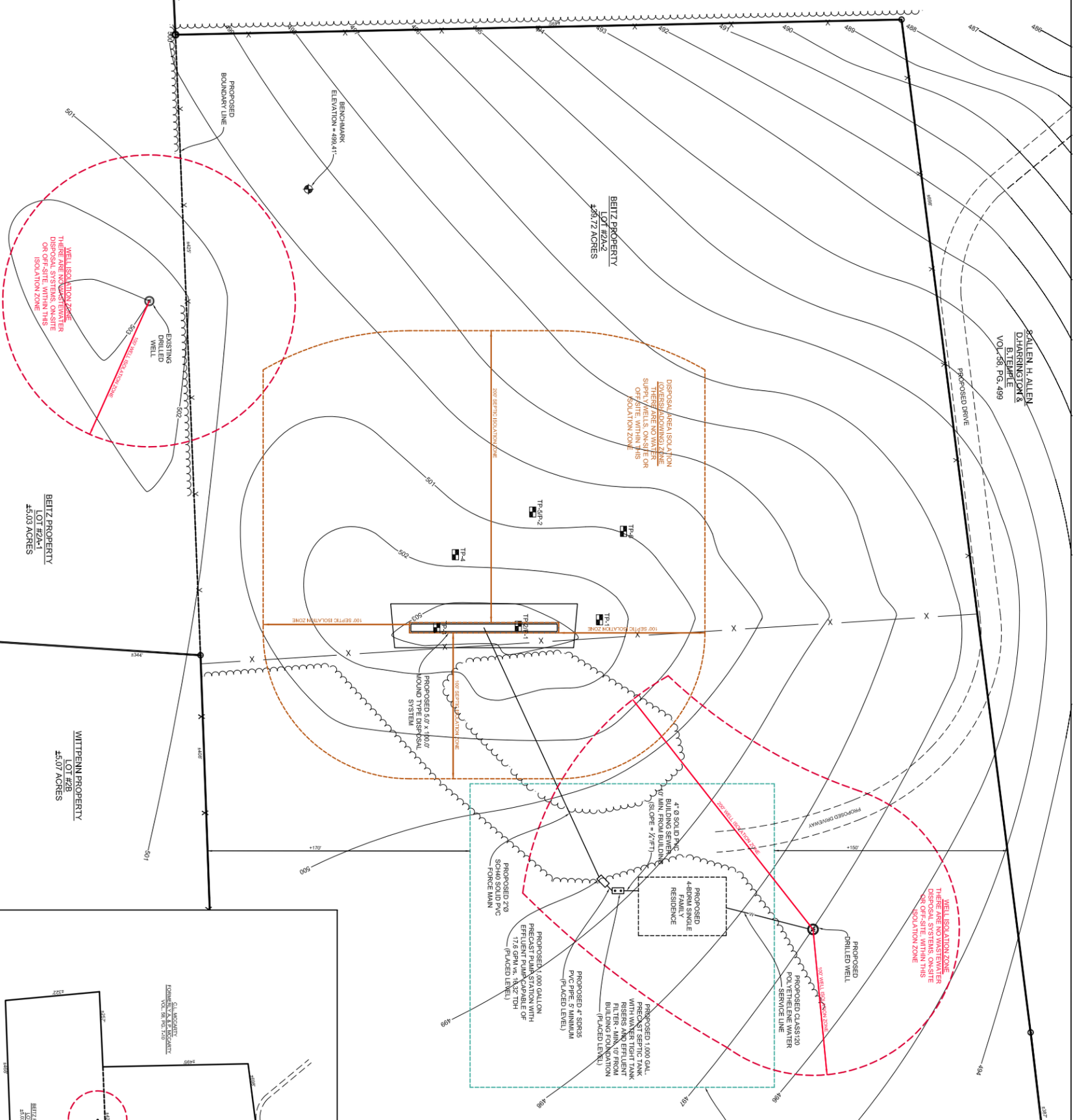
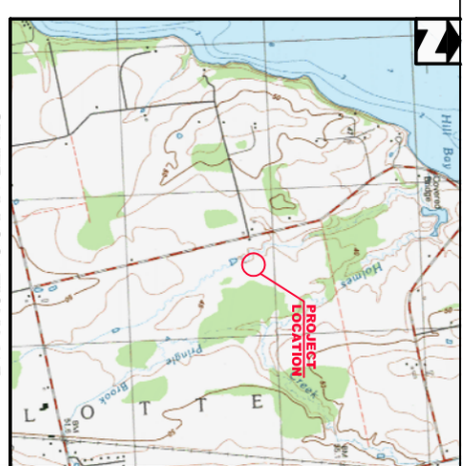


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B. TEMPLE
VOL. 58, PG. 499



OVERALL PROPERTY DIMENSIONS
SCALE: 1"=200'

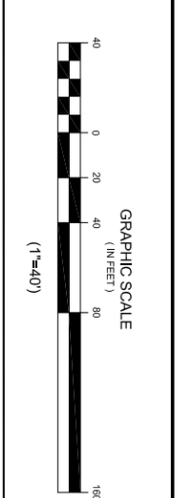


GENERAL LOCATION MAP
SCALE: 1"=2,000'

LEGEND

	EXISTING GROUND CONTOUR
	EDGE OF PROPOSED DRIVE
	SEPTIC ISOLATION ZONE
	WELL ISOLATION ZONE
	FENCE LINE
	EXISTING PROPERTY LINE
	EXISTING TREE LINE
	IRON PIPE FOUND
	TEST PIT/PERC TEST
	WELL - DRILLED
	BENCHMARK

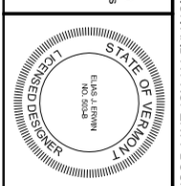
NOTE: PROPERTY DIMENSIONS BASED UPON EXISTING MONUMENTATION AND A PROPERTY BOUNDARY SURVEY TITLED LINDA BEITZ PROPERTY PERFORMED BY GEORGE E. BEDARD V.T.S.# 211 ON JANUARY 28, 2011.



THE CONTRACTOR SHALL NOTIFY "DIGSAFE" AT 1-888-DIG-SAFE PRIOR TO ANY EXCAVATION.

"I hereby certify that in the exercise of my reasonable professional judgment the design-related information submitted with this application is true and correct, and that the design included in this application for a permit complies with the Vermont Wastewater System and Potable Water Supply Rules and the Vermont Water Supply Rules."

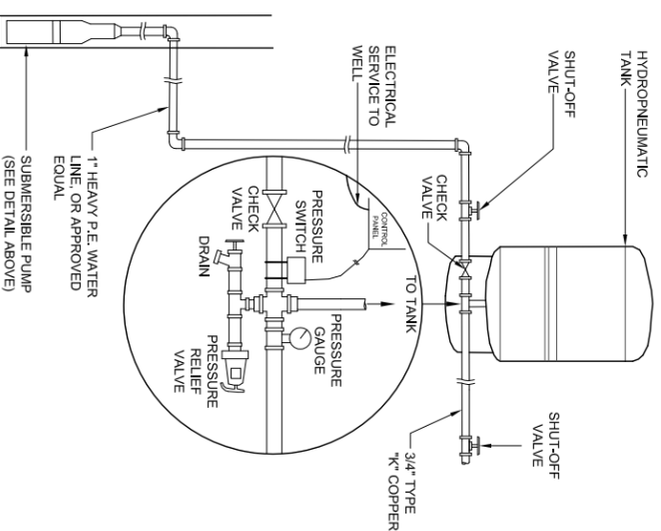
Elias J. Erwin
Licensed Class B Designer #503



Belitz Property
181 Windswept Lane
Charlotte, Vermont

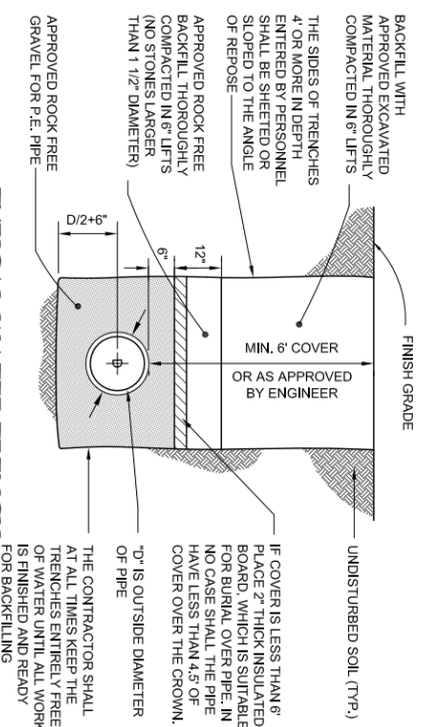
Site Plan
with
Proposed Wastewater System

DATE	10/7/11
DESIGNED BY	Aug 28, 2011
CHECKED BY	5/23/2011
DRAWN BY	TAMM
SCALE	DATE
1	



TYPICAL INDIVIDUAL WATER SYSTEM

NOT TO SCALE

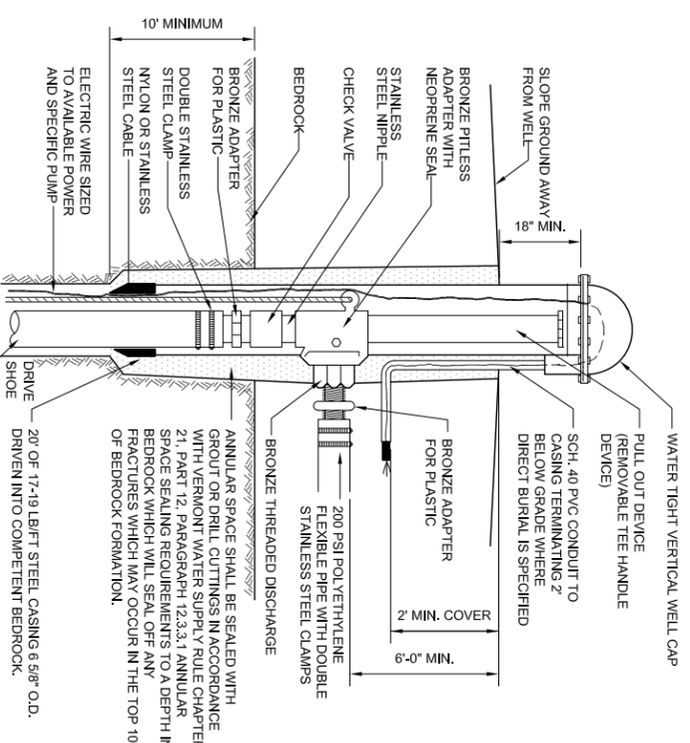


TYPICAL WATER TRENCH

NOT TO SCALE

INDIVIDUAL DRILLED WELL DESIGN DATA

1. THE DRILLED WELL(S) CONSTRUCTION LOCATION, DISINFECTION AND TESTING SHALL BE IN ACCORDANCE WITH THE STATE OF VERMONT - WATER SUPPLY RULES.
2. THE BASIS OF DESIGN FOR EACH DRILLED WELL IS:
 - A. AVERAGE DAILY DEMAND: 140 GPD X 4 BEDROOMS = 490 GPD.
 - B. MAXIMUM DAILY DEMAND: (140 GPD X 4 BEDROOMS) X 170 MINIDAY = 0.89 GPM (4 BEDROOM)
 - C. OPERATING PRESSURE RANGE: 40-80 PSI AT PRESSURE SWITCH
 - D. INSTANTANEOUS PEAK DEMAND = 5 GPM.



TYPICAL RESIDENTIAL DRILLED WELL

NOT TO SCALE

INDIVIDUAL DRILLED WELL NOTE:

1. THE SUBMERSIBLE PUMP MODEL AND DEPTH OF SETTING TO BE SPECIFIED BY THE ENGINEER AFTER THE WELL IS DRILLED AND YIELD TESTED (PIPE AND ADAPTOR SIZE TO SUIT ALSO).

POTENTIAL SOURCE OF CONTAMINATION AND OTHER SITING LIMITATIONS	SEPARATION DISTANCE
Roadway: Parking Lot (outer edge of shoulder)	25 Feet
Ditchway (fewer than 3 residences)	15 Feet
Sewage System Disposal Fields	(See a.)
Subsurface Wastewater Piping and Related Tanks	50 Feet
Property Line	10 Feet (See b.)
Limit of Herbicide Application on utility R.O.W.	100 Feet (See c.)
Surface Water	10 Feet (See d.)
Buildings	10 Feet
Concentrated Livestock Holding Areas and Manure Storage Systems	200 Feet (See 1.)
Hazardous or Solid Waste Disposal Site	(See 1.)
Non-sewage Wastewater Disposal Fields	(See 1.)

DRILLED WELL ISOLATION DISTANCES

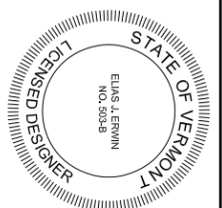
- See Table at 11-2.
- Increased to 50' when adjacent to agricultural cropland.
- Applies to rights-of-way (ROW) where herbicides have been applied in the past 12 months or may be applied in the future. This distance may be increased to 200' depending on the active ingredient in the herbicide according to Vermont Regulations for Control of Pesticides.
- For Public water sources, see appendix A, Part 3, Subpart 3.4.
- Water sources shall not be located in a flood way.
- If a water source is potentially downgradient of a source of contamination, then the Secretary shall apply criteria in Appendix A Subpart 11.4.2.2.

NOT TO SCALE

"I hereby certify that in the exercise of my reasonable professional judgment the design-related information submitted with this application is true and correct, and that the design included in this application for a permit complies with the Vermont Wastewater System and Potable Water Supply Rules and the Vermont Water Supply Rules."

Elias J. Emwin
Licensed Class B Designer #503

Date



Beitz Property
181 Windswept Lane
Charlotte, Vermont

Water System Design Details

LAG PROJECT #

11077

DATE

Aug. 26, 2011

SUPERVISOR

TAMU/H

DESIGNER

TAM

FIGURE #:

3