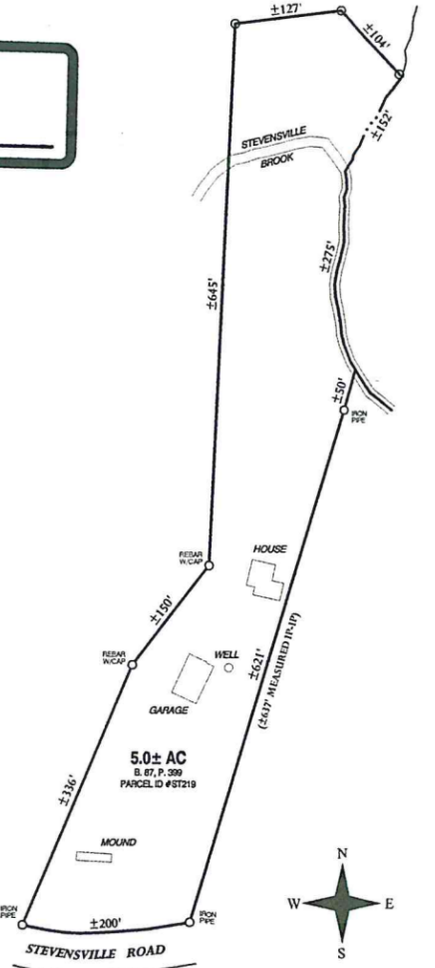
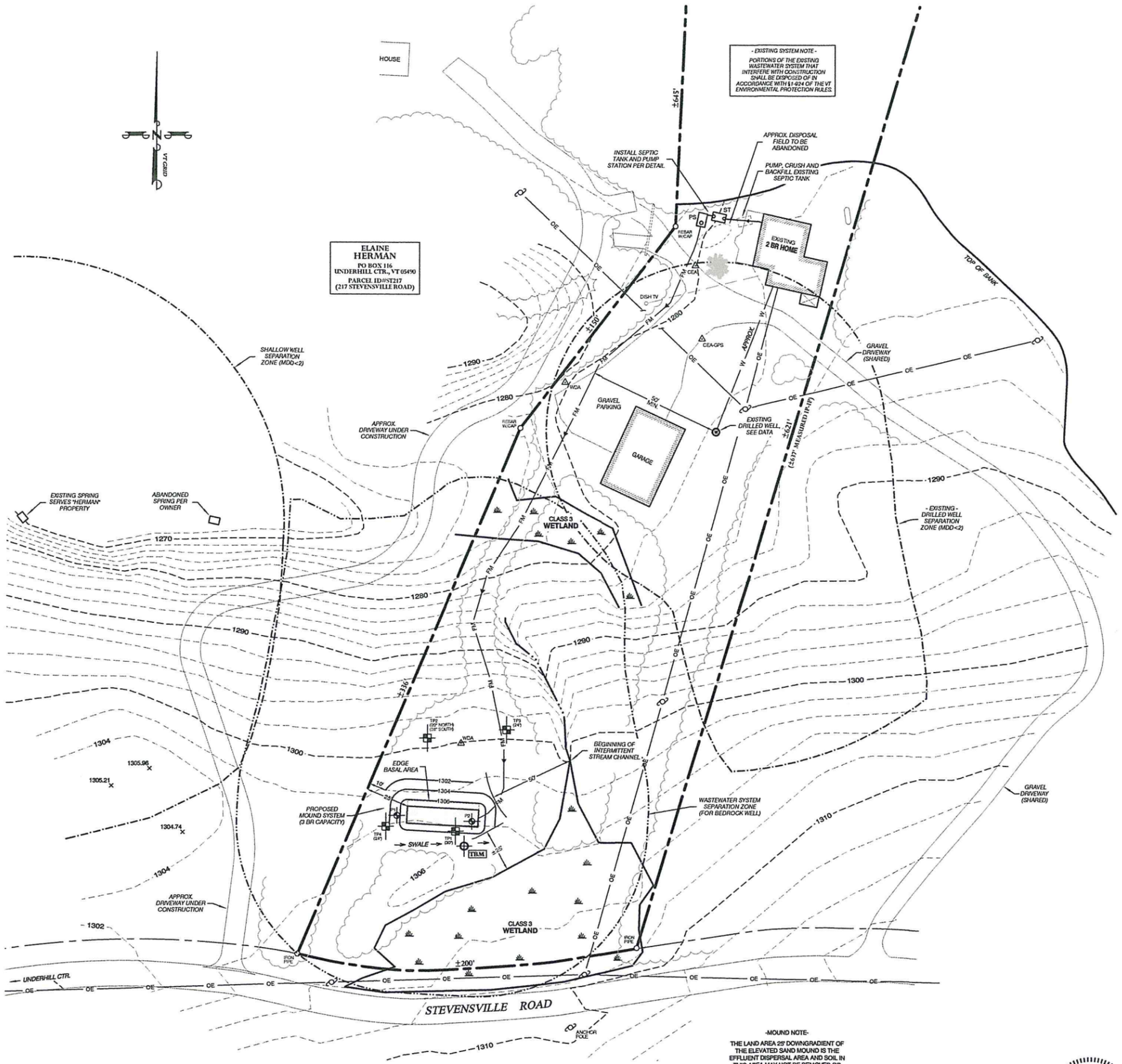


EXHIBIT I



ELAINE HERMAN
PO BOX 116
UNDERHILL CTR., VT 05490
PARCEL ID#ST217
(217 STEVENSVILLE ROAD)

- EXISTING SYSTEM NOTE -
PORTIONS OF THE EXISTING WASTEWATER SYSTEM THAT INTERFERE WITH CONSTRUCTION SHALL BE DISPOSED OF IN ACCORDANCE WITH §1-924 OF THE VT ENVIRONMENTAL PROTECTION RULES



SITE PLAN
1" = 30'-0"



TBM
TEMPORARY BENCHMARK
SPIKE IN BASE 1" PINE
ELEV. = 1306.2

- MOUND NOTE -
THE LAND AREA 25' DOWNGRADIENT OF THE ELEVATED SAND MOUND IS THE EFFLUENT DISPERSAL AREA AND SOIL IN THIS AREA MAY NOT BE REMOVED OR DISTURBED. DO NOT DISTURB SOIL WITHIN 10' OF ALL OTHER TISS. NO CONSTRUCTION, VEHICULAR TRAFFIC OR PARKING IS PERMITTED ON TOP OF THE MOUND OR SUBSURFACE TANKS. CONTACT THE DESIGNER AS NECESSARY FOR MORE INFORMATION.

CONSTRUCTION GENERAL PERMIT FOR STORMWATER DISCHARGES ASSOCIATED WITH CONSTRUCTION ACTIVITIES

This project may require the development of a site specific Erosion Prevention and Sediment Control (EPCS) plan that meets the requirements of the General Permit.

Under the National Pollutant Discharge Elimination System (NPDES) and the Clean Water Act, construction projects involving 1 or more acres of land disturbance require a permit for the discharge of stormwater from the construction activities.

WETLAND NOTES

- A site visit was conducted on 10/31/12 by Alan Quackenbush, Section Chief, State Wetlands Coordinator from the Vermont Watershed Management Division. Mr. Quackenbush reviewed the approx. wetland location (as depicted on plan) and determined it to be a "Class 3" wetland.
- All wetlands (Class 2 and Class 3) are protected by the U.S. Army Corps of Engineers. Work within the wetlands is subject to their jurisdiction.

BOUNDARY NOTES

- The property lines, easements, and other real property descriptions provided in this permit application are for the use of the ABIT only. They do not define legal rights or meet legal requirements for a land survey as described in 26 V.S.A. §2302(6), and shall not be used in lieu of a survey as the basis of any land transfer or establishment of any property right.
- Approximate boundaries are depicted per owner, deed description and plat(s) of record. The property may be subject to other easements of record (utilities, parking & right-of-way).
- Contact a licensed land surveyor as necessary to verify boundaries.

LEGEND

	TEST PIT (DEPTH TO ESHWT)
	PERCOLATION TEST
	CONTROL POINT (NAL SPIRE IN GROUND)
	BOUNDARY CORNER (OR CALCULATED POINT)
	UTILITY POLE
	DRILLED WELL
	SPOT ELEVATION
	WETLAND
	EXISTING CONTOURS
	APPROX. BOUNDARY
	WELL ISOLATION ZONE
	WASTEWATER SYSTEM ISOLATION ZONE
	TREE LINE
	STREAM
	WATER LINE
	OH UTILITIES
	UG UTILITIES



NO.	DATE	REVISION	BY

WILLIS DESIGN ASSOC., INC.
P.O. BOX 1001, JERICHO, VERMONT 05465 (802) 858-9228

INGEBORG D. BLACKMER 219 STEVENSVILLE ROAD UNDERHILL - VERMONT		SCALE: NOTED
DATE: 1/07/13	SHEET: S1	PROJECT: 12-091
DRAWING: 12051-1		