

top of Survey Pin SW of Power Transformer Elv. = 101.7' 1/2 " bolt on South side of Power transformer Elv. = 102.9'

	Surface/ SHWT	Nail on Tree= Bench Mark 100'			Existing Grade / Bottom of Trench
Soil Bore 1		Bench Mark	100'		1et S= 00 5! N= 400 5! / h=#
Soil Bore 2		Ground Elv. BM			1st S= 99.5' N= 100.5' / bottom 97.5'
Soil Bore 3	100.1' / 84"	Ground Elv. Tank	99.5'		2nd S= 99' N= 100.2' / bottom 97' 3rd S= 98.7' N= 99.8' / bottom 96.8'
	Pad at	Proposed house	102.8	Pad	Try keep inlet above Elv. = 99.5'

Please show all that apply (Existing)

Wells within 100ft. Of Drain field.

Water lines within 10 ft. of Drain field.

Drain field Areas:

Drain field Areas:

Drain field Areas:

Disturbed/Compacted Areas

Component Location

OHW ordinary high water

Lot Easements

Please Draw to Scale with North to Top or Left Side of Page:

Access Route for Tank Maintenance

Property Lines

Structures

Setbacks