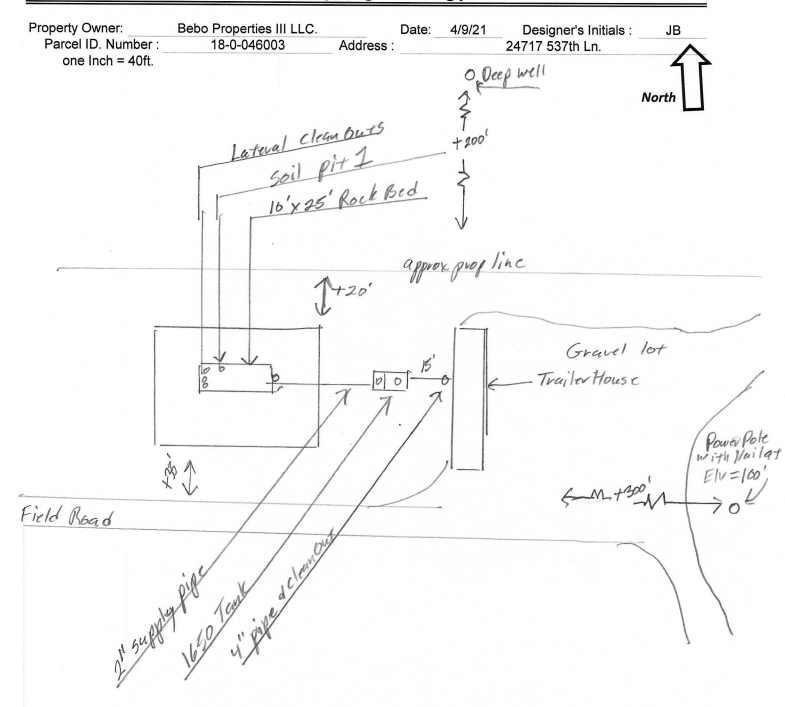
{ Design Drawing }



	Surface/ SHWT	Nail on Power pole = Bench Mark 100'			Existing Grade Mound Location
Soil Pit 1	96.9' / 2"	Bench Mark	100'		Up-slope edge of rockbed Elv.= 97'
Soil Pit 2	96.9'/ 2"	Ground Elv. BM			Bottom of Rockbed Elv. = 100'
Soil Bore 3		Ground Elv. Tank	96.9'		Top of Washed Sand Elv. = !00'
	Ground at	Proposed house	97.5'	Approx.	Estimated Sewer pipe at house Elv.= 96'

Please show all that apply (Existing) Wells within 100ft. Of Drain field.

Water lines within 10 ft. of Drain field. Drain field Areas:

Disturbed/Compacted Areas Component Location

Access Route for Tank Maintenance

Property Lines Structures OHW ordinary high water Setbacks Lot Easements

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