

HELPFUL HINTS FOR PREPARING A SITE PLAN

(Partial List)

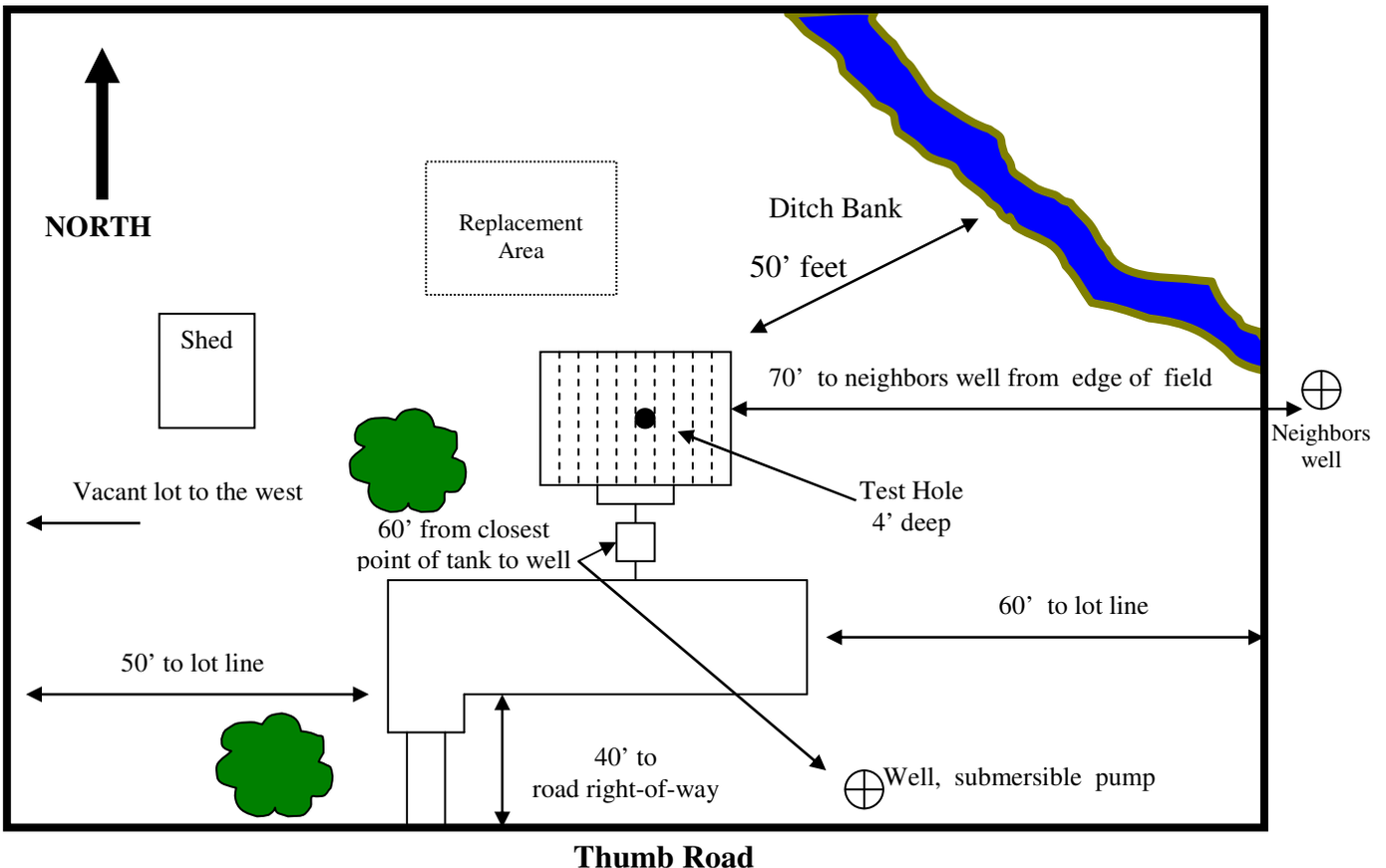
1. In the space provided on the application or on a separate sheet of paper, draw an accurate dimensional site plan.
2. Include all existing and proposed features as: √ garages, homes, sheds, √ neighboring wells within 100 ft., buried wells should be staked, √ septic tank/drainfield on the property; √ driveways, √ ditches, √ utility or access easements, √ lot lines, √ swimming pools, √ buried gas, water or electrical lines, √ rivers, lakes ponds, areas of flooding, √ subsurface drain tile, √ any other significant details. Show natural features such as springs, streams, swamps, run-off areas and steep slopes.
3. Additional information which may be helpful to locate the site and test hole(s) (i.e. other structures on property; landmarks such as trees, signs, etc.).
4. Site plan drawing should be to scale (example: ¼ inch = 10 ft.)
5. Replacement area of equal size

Isolation From	Septic Tank	Disposal Field
<u>Groundwater Table</u>	NA	36"
Foundation or		
<u>Basement</u>	5'	10'
<u>Property Lines</u>	5'	5'
Surface Water,		
<u>Lake, Stream</u>	50'	50'
Residential Water Supply		
<u>Suction Line</u>	50'	50'
Ditch or Drainline:		
Continuous Flow	50'	50'
<u>Intermittent Flow</u>	20'*	20'*
<u>Bank, Drop-off</u>	5'*	20'*
Water Supply		
<u>Pressure Line</u>	10'*	10'*

*Not specifically written in Regulations but may be interpreted as necessary on the permits, under Section 3.20, to protect the environment and allow for proper functioning of the system.

**Please check your deed restrictions for your subdivision/condominium as it may be more restrictive than the local health department requirements.

EXAMPLE:



Thumb Road