

INSTALLER AS-BUILT REPORT Subsurface Sewage Disposal

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Owners Name:	Tank:	Drainfield:						
	Size:	System Mfg:						
Address:	Mfg:	# of Sections/Domes:						
	Lid Depth below grade:	Total Sq Ft:						
Township , Range , Section	Riser length:	Depth Below Grade:						
Subdivision:	Total Depth:	Width:						
Lot:	Lat:	Length:						
Block:	Long:	Yards of Gravel:						
Installers Name:	Pump Tank:	Yards of Sand:						
	Size:	Rock Under Pipe:						
Date:	Mfg:	Depth to Pipe:						
	Well to Tank:							
	Well to Drainfield:	D-Box: Yes No Valve: Yes No						
Date:								

Instructions

An as-built plan must be filled out completely and accurately. A complete drawing must also be made. Information that must be included on the drawing included all required setbacks found on the permit before the as-built can be accepted. **Measurements must also be included on the as-built plan.** Other items that should be on the drawing include:

- A north orientation arrow.
- o Show all existing or proposed well/spring sites. Show distances from wells to drainfield and tank
- o Show replacement area.
- Show location of nearest property line/s with its distance.
- Show the distances of all existing and/or proposed water system features including water lines and stand pipes with their distances.
- Show distances of all surface waters (rivers, lakes, streams springs, and marshy areas) within 300 feet of property.
- o Show distances of all canals and ditches within 50 feet of the property.
- Show location of all scarps, cuts, rock outcrops, gullies and runoff areas. Use arrows to indicate direction of slope.
- Show ground slopes between features of interest, i.e.: slope between well and drain field.
- Show all property lines, easements and right-of-ways.
- Show location of all existing and/or proposed buildings and structures.
- Draw the road that the house is on and label the road.