

Legal Description: _____

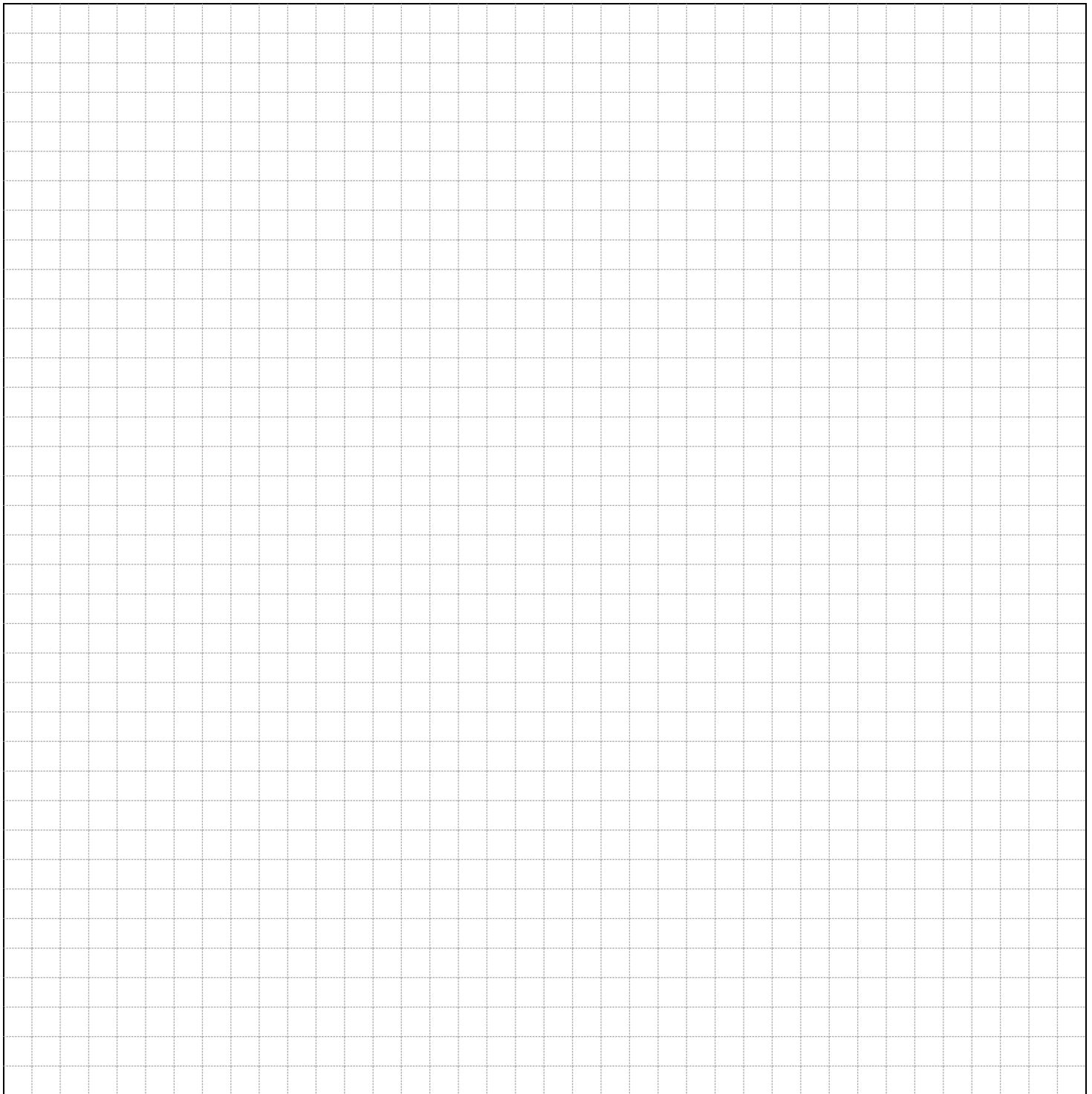
Installer Name: _____

Date Installed: _____

Part III. Plan View Diagram

Instructions for Diagram: (use space below or attach additional pages as necessary; engineers may attach separate sealed record drawings)

1. In a PLAN VIEW, identify and label all of the following: On Lot Drinking Water Source Waterline(s) Surface Water
 Septic Tank Soil Absorption System Fuel Tank(s) (identify above or below ground and size) Property Line(s) Testhole
 All Sewer Lines and Perforated Pipe All Cleanouts and Monitor Tubes All Structures Slopes >25% and >10 feet in height
 Closest Well on Adjacent Property (identify classification) Closest Septic Tank and Soil Absorption System on Adjacent Properties
2. In the PLAN VIEW, label the horizontal separation distances, to the nearest half foot, between well(s), water lines, and surface water high water boundary to all potential sources of contamination listed above in accordance with Section 40.06 Typical Site Plan in the Onsite Wastewater System Installation Manual. Label separation distance between soil absorption system and slopes exceeding 25%. Label the size of each septic system component using appropriate units. Identify fittings used at bends and junctions.

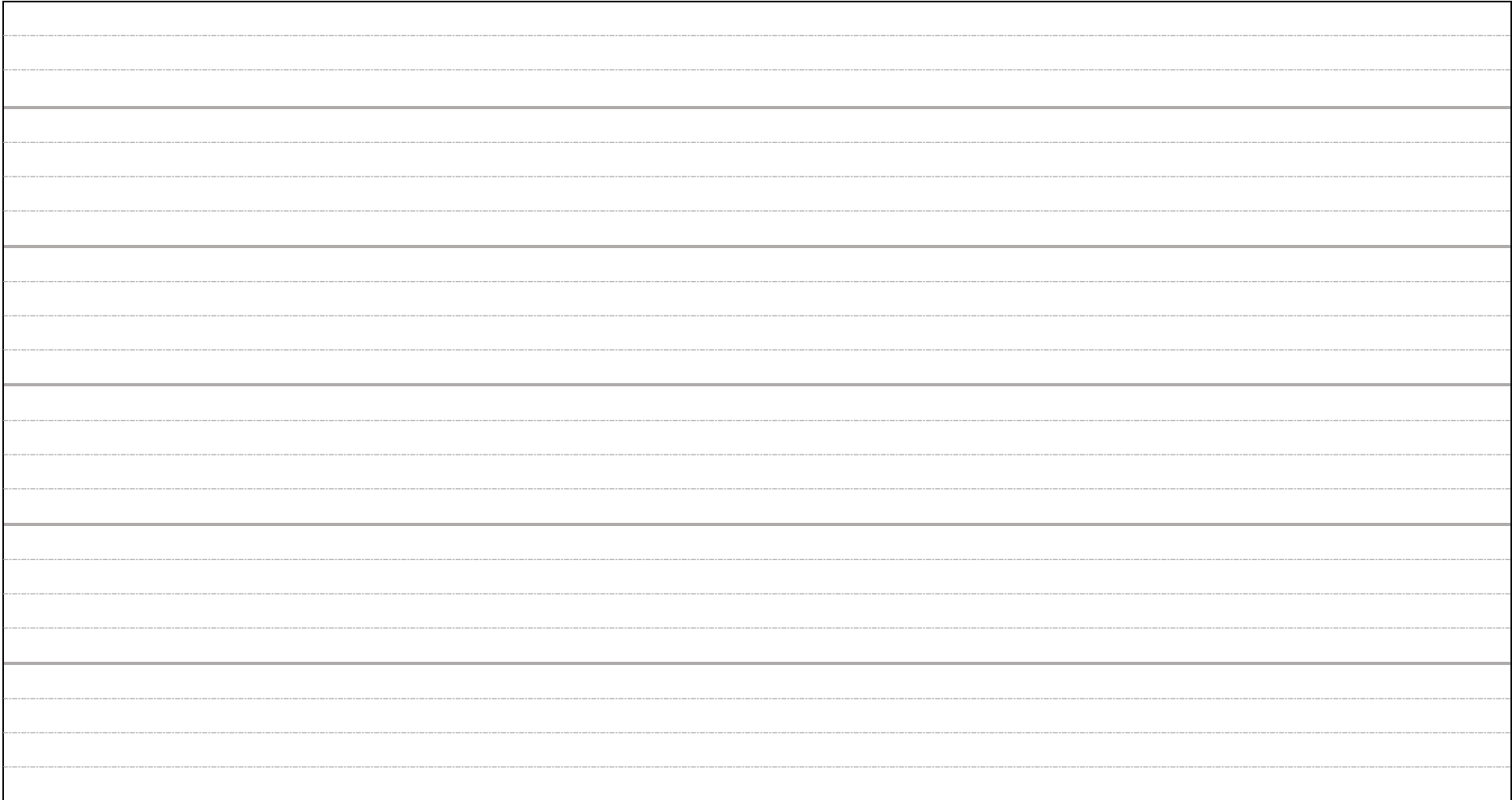


Legal Description: _____ Installer Name: _____ Date Installed: _____

Part IV. System Profile View Diagram

Instructions for Diagram: (use space below or attach additional sheets as necessary; engineers may attach separate sealed record drawings)

1. In a PROFILE VIEW of the entire septic system (from foundation cleanout to disposal field), identify and label the following: Original Grade (major grade changes)
 Final Grade Soil Cover and Insulation Sewer Lines Sewer Line Junctions (if applicable) Slopes/Drops of Sewer Lines Cleanouts and Monitor Tubes
 Lift Station/Sump Septic Tank(s) Soil Absorption System Filter Fabric



Part V. Soil Absorption System Cross Section View Diagram and Testhole Log

Instructions for Diagram: (use space below or attach additional sheets as necessary; engineers may attach separate sealed record drawings)	
1. In a CROSS SECTION VIEW of the soil absorption system system identify and label the following: <input type="checkbox"/> Soil Absorption Medium <input type="checkbox"/> Final Grade <input type="checkbox"/> Original Grade (major grade changes) <input type="checkbox"/> Filter Fabric <input type="checkbox"/> Monitor Tubes <input type="checkbox"/> Soil Cover and Insulation <input type="checkbox"/> Drainfield Pipe <input type="checkbox"/> Depth of Sewer Rock and Sand Liners, if applicable, in the Soil Absorption System <input type="checkbox"/> Vertical Separation Distance Between Soil Absorption System and Groundwater/Impermeable Soils	
2. In the CROSS SECTION VIEW, the system drawing should be vertically to scale and correspond to the depth indicated by the testhole log. Indicate soil(s) type, groundwater, and impermeable soils encountered in testhole.	
Groundwater/Seeps: <input type="checkbox"/> Yes <input type="checkbox"/> No At (feet below original grade):	
Impermeable Soils (Clay/Bedrock/Permafrost): <input type="checkbox"/> Yes <input type="checkbox"/> No At (feet below original grade):	

Testhole Log

Soil Absorption System Cross Section

Testhole Inspected By:	+5 ft	
	+4 ft	
	+3 ft	
Date:	+2 ft	
	+1 ft	
Original Grade	0 ft	
	1 ft	
	2 ft	
	3 ft	
	4 ft	
	5 ft	
	6 ft	
	7 ft	
	8 ft	
	9 ft	
	10 ft	
	11 ft	
	12 ft	
	13 ft	
	14 ft	
	15 ft	
	16 ft	
	17 ft	
	18 ft	
	19 ft	
	20 ft	
	21 ft	
	22 ft	