

Legal Description: \_\_\_\_\_ Street Address: \_\_\_\_\_

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## Part IV. System Cross Section 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 entire septic system (from foundation cleanout to disposal field), identify and label the following: ☐ Original Grade (major grade changes)  
☐ Final Grade ☐ Filter Fabric ☐ Cleanouts and Monitor Tubes ☐ Soil Cover and Insulation ☐ Sewer Lines ☐ Septic Tank(s) ☐ Lift Station/Sump ☐ Soil Absorption System

2. In the CROSS SECTION VIEW, the system drawing should be vertically to scale and correspond to the depth indicated by the testhole log. Label the depth of gravel and sand liners, if applicable, in soil absorption system. Show slopes and drops of sewer lines. Indicate soil(s) type, groundwater, and impermeable soils encountered in testhole.

Testhole Inspected by:

Groundwater/Seeps: ☐ Yes ☐ No At (feet below original grade): \_\_\_\_\_

Date:

Testhole Depth:

Impermeable Soil (Clay/Bedrock/Permafrost): ☐ Yes ☐ No At (feet below original grade): \_\_\_\_\_

+5 ft

+4 ft

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+3 ft

+2 ft

## Testhole Log

Original Grade

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