



SeptiCAD Soil Log

Soil Profile (entering 1-9 will autofill with typical log)

Choose Test Pit OR Test Boring

Test Pit ID

A/B/C/D Drainage Class

% Slope

SeptiCAD HHE-200 Soil Log

Enter Soil Profile and press ENTER to Auto-Fill Soil Profile Description. All depths are in inches.

Test Pit Hole #> TP-1 Soil Profile-> 3 Drainage Class-> Slope->

Type/Depth of Limiting Factor Restrictive at 22 inches Limit of Excavation Limit of Excavation at 36 inches

Soil Profile Description

Depth of Organic Horizon-> 2 Ground Surface Elevation-> -56

Horizon 1-->	0	Sandy Loam	Friable	Dark Brown
Horizon 2-->	12	Sandy Loam	Friable	Brown
Horizon 3-->	22	Sandy Loam	Firm	Olive

Drainage Mottling Common and Distinct at 22 inches

Left Side Log

Log Only
Log and Locate on Page 2
Log and Locate on Page 3

Right Side Log

Log Only
Log and Locate on Page 2
Log and Locate on Page 3

Cancel

Limiting Factor Information
Prints to bottom of log

Print Log to either right or left log and then
insert location marker on Page 2 or 3 Map.

SOIL PROFILE DESCRIPTION AND CLASSIFICATION			
Observation Hole #		TP-1	■ Test Pit □ Boring
2 Depth of organic horizon above mineral soil			
-57.0	Texture	Consistency	Color
6	Sandy Loam	Friable	Dark Brown
12			
18	Sandy Loam	Friable	Brown
24			
30	Sandy Loam	Firm	Olive
36			Common and Distinct
42	Refusal (Firm) at 36 Inches		
48	Soil Profile	Classification Condition	Slope Percent
			3-5
			Depth
			27
			Bedrock
			Groundwater Layer

Enter 3 soil horizons. For only 1 or 2 horizons leave 1 or 2 depths empty. The soil Texture, Consistency and will autofill based on a 1 to 9 Soil Profiles.

Choose Limit of Excavation, Refusal or Bedrock and a depth
Prints a line across the bottom of the log with description

Sample Output