

PART D

Chamber Bed System

Chamber	Type of chamber (Manufacturer)		
	Model		
	Width (inches)		
	Height (inches)		
	Length (inches)		
	Equivalent Area Per Unit (see table – Page 30)		Box 14
Design	Minimum infiltrative surface area required (from yellow box 3 on Page 6)		Box 15
	Minimum number of units	Minimum Area (brown box 15) / Equivalent Area (green box 14) $\underline{\hspace{2cm}} / \underline{\hspace{2cm}} =$	
		Answer (round up): Box 16	
Layout	Width of bed (feet)		
	Length of bed (feet)		
	Total square feet		
	<input type="checkbox"/> Complete Sheet D		

Installer Information:

General Comments:

Sheet D Chambered Bed Leachfield

This worksheet is for a bed type leachfield, using chambered units.
Where boxes appear, please supply the dimensions of your system.

Brand _____

Model _____

Dimensions

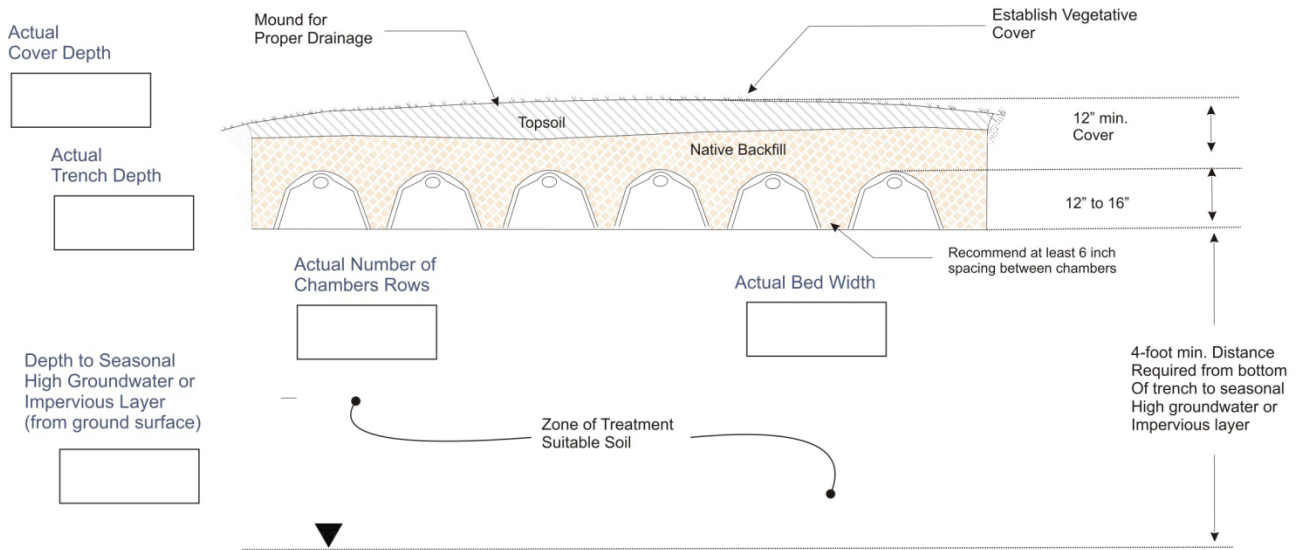
Length _____

Width _____

Number of sections required _____

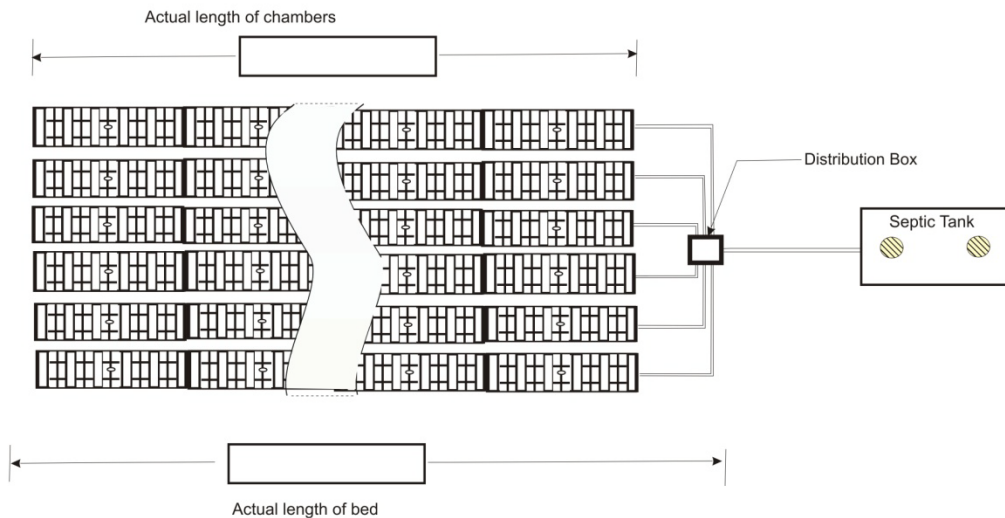
Height _____

Number of sections used _____



Notes:

1. A level flat surface is necessary for the chambers.
2. Scarify (rake) bottom and sidewall surfaces.
3. "Walk-in" fill to compact soil along the sides of the chamber.
4. Schedule 40 PVC pipe is required only for the inlet and outlet to the septic tank.
5. Recommend 6 inch spacing between chambers rows.



Drawn by: KJM
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