# **INSTALLER BASICS -REGULATIONS**

## **DISCLAIMER:**

The use of trade names or images in this training presentation does not constitute an endorsement or recommendation by the Arkansas Department of Health.

All references to trade names or use of product images are for educational purposes only.

# **Required Licenses**

## Installer

- Install septic system\*
- Septic tank to field
- House to septic tank inlet MUST be installed by licensed plumber
- Water and Sewer Service Line Installers License through ADH plumbing (501-661-2671)
  - Allows installer to connect house to tank & other
  - duties

## Designated Representative

- Inspect existing septic systems
- Design and submit permits for new or repair systems

# Act 402 of 1977

- Individual Sewage Disposal Permits
- Subdivision Review
- Licenses for:

Installers Designated Representatives Septic Tank Manufacturers Certified Monitoring Personnel

• Ten Acre Exemption:

**200 Foot Setback from Boundaries Does not apply to ADEQ requirements** 

• Fees

• Violations are a misdemeanor that may result in maximum fines of \$1,000.

Rules and Regulations Pertaining to Onsite Wastewater System

- Found on ADH Website www.healthy.arkansas.gov
  - Copy in Installer Study Packet
  - Last Revision September 2024

## Arkansas Department of Environmental Quality (ADEQ)

- •Individual Treatment Facilities ARG550000
- ADEQ permit required for all surface discharging systems
- •Onsite Wastewater System utilizing Surface Discharge (i.e. ATU, PMF, Sand filter)

- \* ADEQ ARG550000 Permit Required (regardless of acreage)
  - National Pollutant Discharge Elimination System (NPDES)



INSTALLER LICENSING REQUIREMENTS

**Pass Licensing Test Annual Training Course \$100 Annual License Fee License Expires December 31 License Renewable January 1** 50% Late Fee After March 1 **Delinquent for more than one year, requires** retesting

# THE APPROVED PERMIT

- Individual Onsite Wastewater System Application (EHP-19)
- Completed by Designated Representative (DR)
- Soil & Site Information
- Signed on Line 21 by Environmental Specialist
- Good for 1 year without Revalidation
- No Changes or Substitutions without DR's Authorization
- Installation Inspection and Permit for Operation

		Department of I ental Health Protecti					Receip	t Number	
HEALTH	Environing	ental Health Floteen	ion			L			
Individual Onsite	Wastewate	er System Permit A	pplication			Fee Schedule for	or Structu	ures	
Permit Type		New Installation		Structur	es 1500	sq ft or less			\$ 30.
r chint rype				A CARDON TO C		than 1500 sq ft and			\$ 45.0
		Alteration / Repair		10000 000		than 2000 sq ft and	Star - Law	100 July 1	\$ 90.0
DR Environmental ID	) #			5000 000		than 3000 sq ft and	up to 40	00 sq ft	\$120.
				states and		than 4000 sq ft			\$150
				Alteratio	in and F	tepair			\$ 30.
Part 1 Applicatio	on Tre	eatment Type (check	k one)			Disposal Meth			
STD = Standard Sep ISF = Intermittent Sa	and Filter [	ATU = Aerobic Treatme	and Filter	STD = Star SUR = Sur CPF = Cap	face Dis	osorption Field charge	HLD	= Low Pressu = Holding Tar	nk
PMF = Proprietary M OTH = Other (Descr	/ledia Filter [ ibe)	RGF = Re-circulating G HLD = Holding Tank	Gravel Filter	CPF = Cap	ping Fil er	8	SRL SRL	= Serial Distri = Drip Irrigati	bution
1. Owner's/Applican					2000	2. Phone Numb			
3. Mailing Address						4. County			
5. Address of Propos	sed System (	If a 911 address is not	available, atta	ach detailed o	lirectio	ns or map)			
						.,			
6. Subdivision Name	9		7. Approval D	Date	8. Da	te Recorded		9. Lot Nur	nber
				a (Aaraa)	12 #	Bedrooms # Peop	la	10 5 11	
10 Lot Dimonsions									
10. Lot Dimensions 14. Parcel Number of	or Brief Legal	Description of Property	11. Total Area				Jie	13. Daily F	-low (G
	15	Description of Property			of pape	, if necessary)		13. Daily i	-low (G
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Line 21

21. Approval of Health Authority The information and specifications in this application have been reviewed and found to meet the requirements of the Arkansas Department of Health Rules Pertaining To Onsite Wastewater Systems. A PERMIT FOR CONSTRUCTION is hereby issued.

Date

Phone Number

Environmental Specialist Signature	EHS Number	Date
HP-19 (R 9/24) Page 1 of 2		

Print Name

### Individual Onsite Wastewater System Permit Application

Receipt Number

22. Soil Criteria (Primary Area)				Indicate the depth to items a-f, if observed in the soil (designate in inches)							
a. Bedrock	b. BSV	/T	c. MSWT	d. LSWT	e. Adj. MSWT	f. Adj. LSWT	g. H.C./Depth	h. Loading Rate (gpd/ft <sup>2</sup> )			
23. Soil Crite	ria (Seco	ndary	Area)	Indicate the d	epth to items a-f, if o	observed in the soil	(designate inches)				
a. Bedrock	b. BSV	νT	c. MSWT	d. LSWT	e. Adj. MSWT	f. Adj. LSWT	g. H.C./Depth	h. Loading Rate (gpd/ft <sup>2</sup> )			
24. Seasonal	Water Ta	able (S	SWT) Classes	Detail							
Prima	ry Area			L	ist Redoximorphic F	eatures and/or Cla	y Content Restriction	ins			
Brief		in									
Moderate		in									
Long		in									
Second	ary Area			L	ist Redoximorphic F	eatures and/or Cla	y Content Restrictio	ns			
Brief		in									
Moderate		in									
Long		in									
Comments											

### Part 2 Installation Inspection

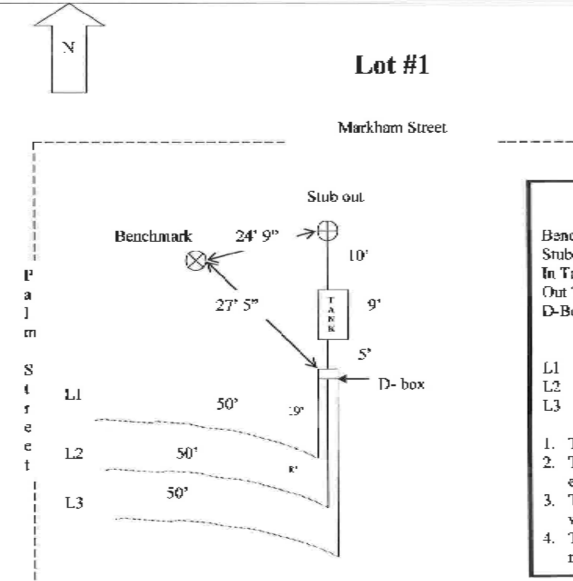
Septic tank manufacturer		Pump information			
Septic tank material	material Trench media and width				
Dose tank manufacturer		Depth of interceptor drain			
Dose tank material		Depth of settled fill			
Name of Installer	I		License Number		
Installation Inspected by (check one or installer signs System Installa	Environmental Health Specialistion Verification below)	st Designated Repr	esentative (original submitter)		
Signature		EHS / License Number	Date		
System Installation Verification I have installed this system as designe	d and in compliance with all Rules and	Regulations Pertaining to Onsite Was	stewater Systems.		
Installer Signatur	e	License Number	Date		
Part 3 Permit for Operation					
The information contained in Part 1 an Health. THE PERMIT FOR OPERATIO		d found to meet the requirements of th	e Arkansas Department of		
Environmental Health Specialist	Signature	EHS Number	Date		
Comments	Signature	EHS Number	Date		
Site Revalidation conducted by (check one)	Environmental Health Speciali	st Designated Rep	presentative (original submitter)		
Signature		EHS / License Number	Date		

EHP-19 (R 9/24) Page 2 of 2

# **THE PLAT DRAWING**

# Plan(s) Attached to the Permit Form Drawing Shows:

- House, Property Lines, & Setbacks
- Septic Tank Location
- Pump Tank Locations (if any)
- Solid Pipes, Cleanouts, & Distribution Box
- Absorption Trenches on Contour
- Other Important Details



	Ground Shots							
Bench Stubo In Tar Out T D-Bo	2.06 1.30 2.00 2.46 2.66							
L1 L2 L3	Top 3.62 4.16 4.76		End 3.62 4.16 4.76					
<ol> <li>Trenches to be 1.5' (18") deep</li> <li>Top of pipe at stub out to be even with natural ground</li> <li>Top of tank at inlet to be even with natural ground</li> <li>Top of D-box even with natural ground</li> </ol>								

Scale 1:20

# **OTHER DOCUMENTS**

- Pump Curves & Specification Sheets
- Memorandum of Agreement
- Vicinity Map
- Installation Instructions



**Reviewed & Authorized by Onsite Wastewater Product Review Committee Listed On: Authorized Onsite Wastewater Products List Agency Website** www.healthy.arkansas.gov/programsservices/topics/onsite-wastewater **Grouped by Categories** 



# 24 Hour Notice to EHS Required Before Installation Begins Sec. 4.7

Licensed Installer <u>Must</u> Be On Site During Entire Installation

Sec. 14.1

# **SYSTEM INSPECTIONS**

EHS May Authorize Designated Representative To Make Final Inspection Final Inspections May Be Conducted by:

- Environmental Health Specialist
- Designated Representative (original submitter)
   If no final inspection, installer completes Part 2 of the EHP-19 and signs the System Installation Verification Section.

In addition, installer must sign and submit the Installation Specification Sheet (EHP-6) to the local health unit within 5 working days!



Arkansas Department of Health Environmental Health Protection

Receipt No.

Individual Onsite Wastewater System Installation Specifications

(Must be signed and returned to ADH Authorized Agent within five working days.)

Name of Applicant	TB = Trench Bottom Elevation PE = Top of Pipe Elevation	
Location of System	GE = Ground Elevation	
Name of Installer	License #	FL = Flow Line Elevation (Top of Pipe Elev. + 4") TE = Tank Lid Elevation

Septic Tank Size	Gal	Dose Tank Size		Gal	Drawdown Inches		Benchmark	
Type of System		·			Num Line	nber and Length of s	at	ft
Orifice Head	ft	Pump Run	min	2	sec	Pump Rest	min	sec

Trench Media	U	Trench Width		
Stub-out	FL	GE		

Tank Inlet	FL	GE	TE		Dose Tank Inlet	FL		GE	TE	
Tank Outlet	FL	GE	TE		Dose Tank Outle	et FL		GE	TE	
D-box Inlet	FL	GE	D-box Outlet	FL	GE		Other	GE	PE	

### Line 1

Line Length	Beginning	Middle	End
	тв	ТВ	ТВ
	GE	GE	GE

### Line 2

Line Length	Beginning	Middle	End
	ТВ	ТВ	ТВ
	GE	GE	GE

### Line 3

Line Length	Beginning	Middle	End
	ТВ	ТВ	ТВ
	GE	GE	GE

### Line 4

Line Length	Beginning	Middle	End
	ТВ	тв	тв
	GE	GE	GE

Receipt No.

Line 5				
Line Length	Beginning	Middle	End	
	ТВ	ТВ	ТВ	
	GE	GE	GE	

#### Line 6

Line Length	Beginning	Middle	End
	ТВ	ТВ	ТВ
	GE	GE	GE

### Line 7

Line Length	Beginning	Middle	End
	тв	ТВ	ТВ
	GE	GE	GE

### Line 8

Line Length	Beginning	Middle	End
	тв	тв	тв
	GE	GE	GE

#### Line 9

Line Length	Beginning	Middle	End
2	ТВ	ТВ	ТВ
	GE	GE	GE

### Line 10

Line Length	Beginning	Middle	End
	ТВ	ТВ	тв
	GE	GE	GE

Environmental Health Specialist

I have installed this system as designed and in compliance with all Rules and Regulations Pertaining to Onsite Wastewater Systems.

Installer Signature

License Number

Date

Date

## Sign and submit in 5 days

EHP-6 (R 6/13)

# **MINIMUM SET BACKS**

## HORIZONTAL DISTANCES FROM ALL SEWAGE SYSTEM COMPONENTS

- 300 Feet From High Water Mark of Lakes If Within One Quarter (<sup>1</sup>/<sub>4</sub>) Mile of Water a Supply Intake Structure
- 300 Feet From Any Spring Used as a Source of Domestic Water
- 100 Feet From a Domestic Water Well
- 100 Feet From High Water Mark of Streams & Lakes
- 100 Feet from Ponds on Other Property or 50 feet from Ponds on the Same Property
- 10 Feet From Dwellings
- 10 Feet From Property Lines
- 10 Feet From Water Service Lines

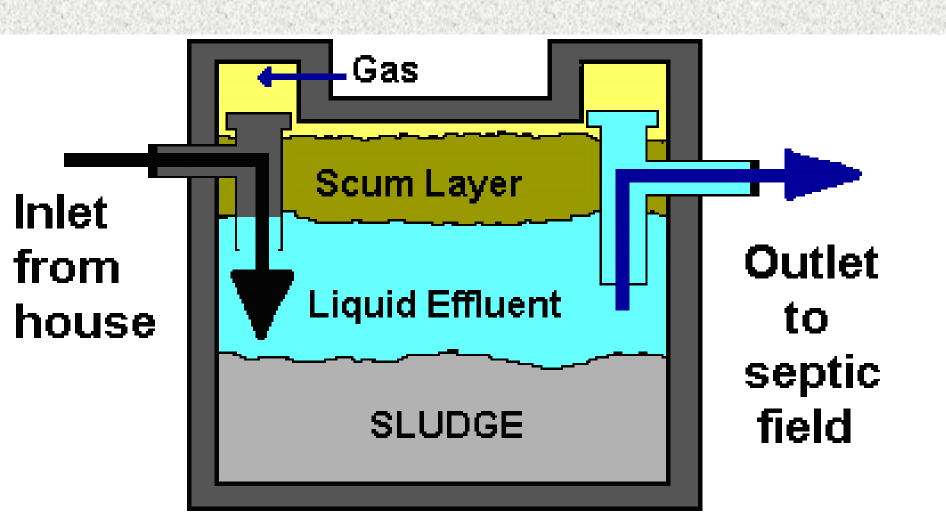
# **Recommendations Before Final Bid on an Installation**

- Review permit completely for all construction details
- Site Visit and Review
- Locate Stub Out (if applicable)
- Take elevations (if concerned)
- Locate required supplies and suppliers
- When in doubt, ask for assistance!
- Signed Contracts with homeowner (optional)

# **SEPTIC TANK**

# **Primary Wastewater Treatment**

- Separates Solids From Liquids
   Scum Layer: Floats to surface and may contain Fats, Oils & Grease
   Sludge Layer: Solids sink to the bottom and may contain Heavier Organic & Inorganic Materials
- Start of Biological Process Using Anaerobic Bacteria
- Stores Solids For Future Removal



### Profile of a typical septic tank



Size Specified on Application Form (EHP-19 line 20a) **Concrete, Fiberglass, or Plastic Minimum Size 1000 Gallons Designated Representative Specifies: Tank Manufacturer** Size (Gallons) Material Location on Lot **Outlet Flow-line NO CHANGES WITHOUT DR's OK!** 







# **Plastic & Fiberglass Septic Tanks**





# **SEPTIC TANK SIZE**

# Residential

# 1, 2, & 3 Bedrooms 1000 Gallons

## 4 Bedrooms 1250 Gallons

# **250 Gallons for Each Additional Bedroom**

# **Commercial Establishments Capacity Equal to 48 Hour Flow min.**

# **SEPTIC TANK DETAILS**

## **Minimum of 10 Feet From House**

**Inlet Baffle Extends 6 Inches Below Liquid Level** 

## Outlet Baffle Must Extend 35%-45% of Liquid Depth

**Risers Required Over Both Inlets & Outlets** 

DR May Specify Effluent Filter

# ALL SEPTIC TANKS MUST BE WATERTIGHT

**Potential Problems During a Significant Rain Event and/or Wet Season** 

## **Ground Water Infiltration:**

- Hydraulic Overload of the Absorption Field
- Excessive Pump Run Time
- Groundwater Contamination

# SITE PREPARATION

Find Primary Absorption Field Area Look For DR's Flags Locate Benchmark Check Soil Moisture Avoid Soil Compaction Avoid Smearing Trench Walls

Keep Heavy Equipment Off of Both Primary & Secondary Absorption Field Sites Use Low Impact Tracked Equipment When Possible Minimize Vehicle Traffic



# **Septic Tank Inlet & Outlet Seal**



Follow manufacturers directions for proper fit of pipe into seal.

## **SEPTIC & PUMP TANK INSTALLATION**

DR Selects: All Tank Locations Tank Depths

- Tank Holes Must Be Large Enough for Backfilling
- Tanks May Need to be Bedded on Sand or Gravel
- Fill Tanks With Water To Prevent Floating
- All Tanks Must Be Watertight
- Lines under roadways or driveways shall be SCH 40, cast iron or use a steel sleeve

# **ABSORPTION TRENCHES**

Minimum Number of Trenches is 2 Maximum Length 150 Feet if Mechanically Dosed Maximum Length 100 Feet w/o dosing Min. 8 ft. center to center **Bottom of Trench Level & On Contour** (Level is preferred but tolerant slope on perforated pipe 0-2 Inches/100 Feet) **DR Design May Include: Diversion Device** Serial Distribution **Over Fill To Allow For Settling** 

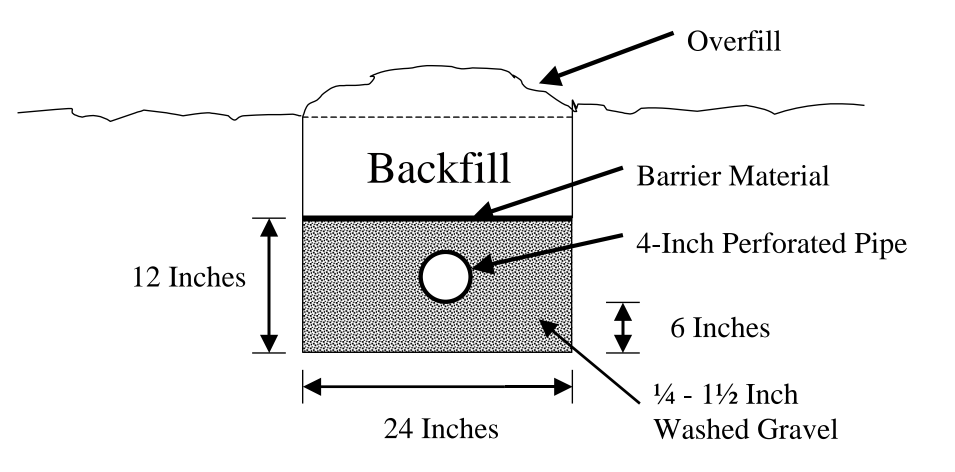
# **ABSORPTION TRENCH MEDIA**

**Gravel Trench** Washed Gravel (no fines) <sup>1</sup>/<sub>4</sub> - 1<sup>1</sup>/<sub>2</sub> Inch Diameter 2 Feet Wide & 1 Foot Deep 4-Inch ASTM-2729 or F-810 Perforated 1 **Pipe 6 Inches Above Bottom Authorized Gravel Substitute Listed On Authorized Products List & Website Installed As Specified By Manufacturer Designated Representative Specifies Media** 

## **ABSORPTION TRENCHES**

- Installed On Contour
- <u>Minimum</u> spacing between the trenches shall be 6 feet between the trenches and 8 feet center to center
- <u>18 Inches Deep</u> Unless Otherwise Specified by the Designated Representative
- Horizontal separation of **5** feet between the absorption area and tight line trench
- Barrier Material Over Media
  - Geo-Textile
  - **Building Paper** (Not Roofing Felt)
- Authorized Media (Follow Manufactures Instructions)

# ABSORPTION TRENCH CROSS-SECTION



Absorption Trench **Installed on Contour** With Barrier **Material In Place** (Geo-Textile)

Note: Contour line.





System installed off contour and WAY TOO DEEP!!

6+ feet deep in middle



# **MAXIMUM STORAGE INSTALLATION AND CONSTUCTION**

Construction technique where the placement of the distribution box or septic tank flowline allows for maximum storage within a trench as well as the surrounding soil.

The two types of maximum storage installations are: Flat or Sloping

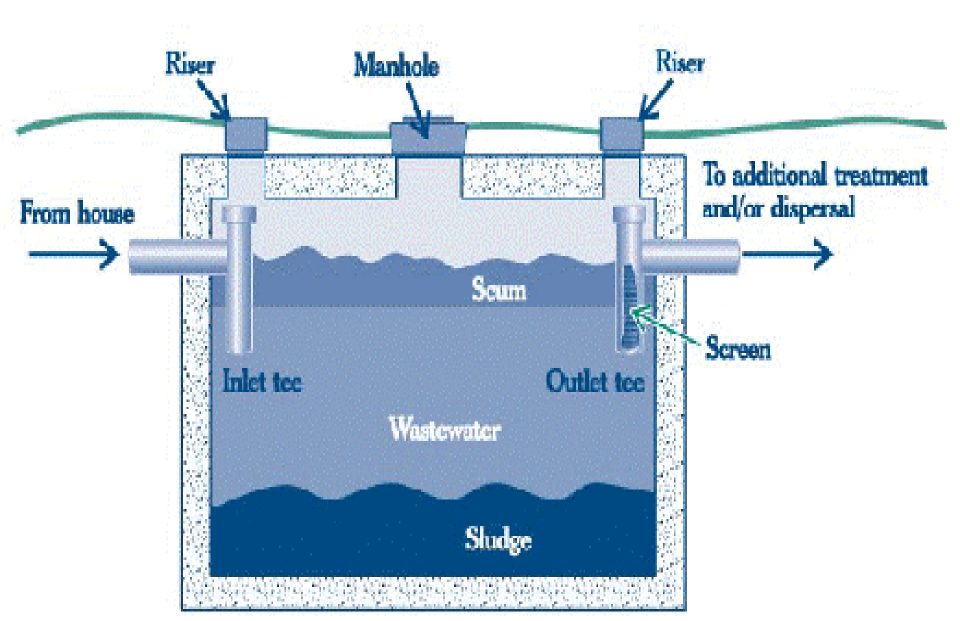


#### Septic Tank Inlet & Outlet Pipes Must Be Schedule 40 PVC

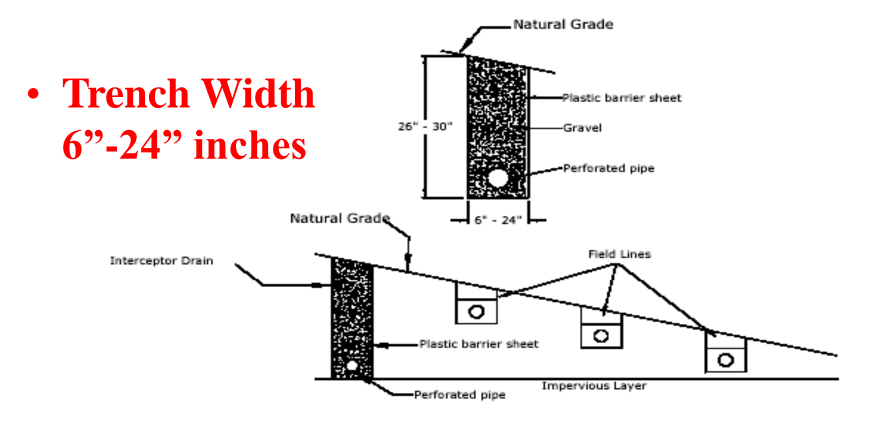
#### Slope On "Inlet" Pipe 1/8 - 1/4 Inch Per Foot

4 Inch Cleanout Required Before Entering Tank Every 100 Feet Changes In Direction > 45°

# Typical single-compartment septic tank with ground-level inspection risers and screen



# Interceptor Drain (3% or greater slope)





#### Smearing of sidewalls and bottoms reduces the absorption rate

#### Two critical factors: How wet is the soil? What is the soil's clay content?

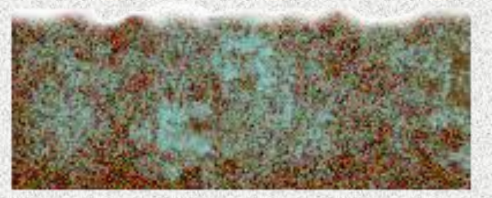
Roll the soil between your thumb and index finger. If the soil forms a ribbon, it is too wet to install the lateral field

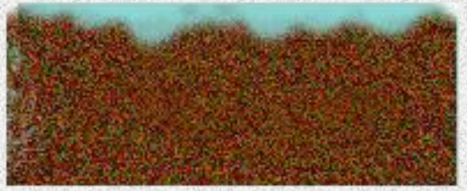


# **Soil Compaction**

When soil particles are compressed, the void spaces in the soil are eliminated. This also damages the soil structure. The result is less storage in the soil and reduced hydraulic conductivity.

Use low impact track equipment whenever possible. All traffic on the absorption site should be avoided during wet conditions.





### SITE CLEARING & GRUBBING

**Have A Specific Plan For Each Site Leave Topsoil Cut Trees Flush To Ground Only Remove Roots That Interfere With Trenches Remaining Roots Will Rot Use Stump Grinder On Stumps** 

**Rake Smeared Sidewalls to Depth of 1 Inch** 









#### **EFFLUENT DISTRIBUTION**

#### Gravity Distribution

#### Pumped Distribution

# **GRAVITY DISTRIBUTION**

- Distribution Box
  - (Key: equal distribution)

• Serial Distribution

#### **DISTRIBUTION BOXES**







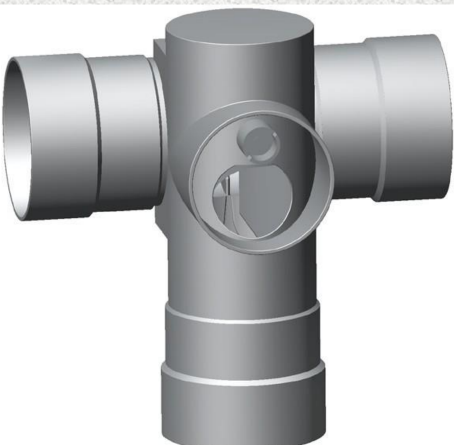




# EFFLUENT FLOW CONTROL DEVICES

#### **AKA: Diversion Devices**





#### **DISTRIBUTION BOX**

#### **Materials**

Concrete Plastic

#### Bedded on Undisturbed Earth, Gravel, or Concrete Must Be Level All Lines Feed the Same Use Flow Control Devices 4 Inch PVC Solid Pipe In & Out Schedule 40 PVC SDR-35 PVC

**NO PERFORATED PIPE FOR 5 FEET** 

## **PUMPED DISPERSAL**

- Distribution Box
- Pressure Manifold
- Low Pressure Distribution (LPD) (*Key: equal distribution in small doses*)
- DR Designs Distribution System

# **Pressure Manifolds**



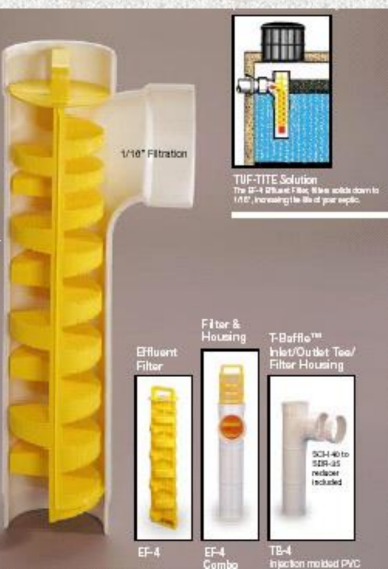


Orifice Disk must be sized according to the specification found in the permit. Accurate drill size is important when the manifold is used with uneven length lines.



### **Effluent Filters**

- Required for reduced orifices
- Recommended for all systems





n r

**PUMP TANKS** 

Large Enough For: Dose Volume Specified by DR Ballast (to prevent floating) 1/4 Reserve (surge capacity) 1/3 daily usage

**Electrical Connections Protected From Corrosive Gasses** 





Filtered Pump Vaults

# FILTERED PUMP VAULTS

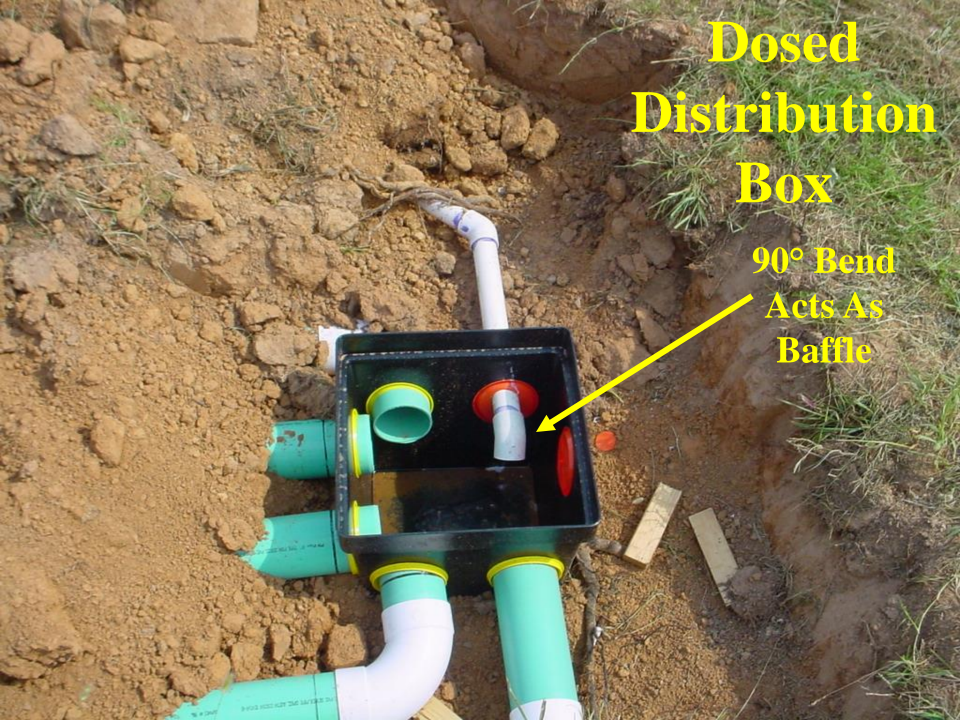
- 250 Gallon Larger Septic Tank Required
- Maximum drawdown per Dose Cycle is 3 Inches
- Pump Vault Inlets Between 35% 45% of the Liquid Depth of Tank
- Pumped Effluent Line Goes Out Through Septic Tank Outlet Riser

## **DOSED DISTRIBUTION BOX**

Inlet Pipe 1½ or larger Schedule 40 PVC Outlet Pipes 4 Inch Schedule 40 PVC OR SDR-35 PVC

**Baffled For Even Flow To All Lines** 

**DR Specifies Construction & All Components** 



#### **PUMPING DOWN HILL**

When the soil absorption field is located below the elevation of the pump tank, measures must be taken to prevent the effluent from being siphoned into the absorption field.

HOW CAN THIS BE PREVENTED? 1/8 inch hole at head works