

Tipton County Property Owner's/Installer's Guide to the On-Site Residential Sewage Disposal Permit Procedure

The following is a brief outline of the steps involved in obtaining an on-site sewage disposal permit. Please submit all of the requested information in a timely manner for plan review.

- Soil Profile Analysis- Contact a registered Soil Scientist to conduct a soil profile analysis on your
 property. The Soil Scientist will schedule a site visit and perform three or more soil borings in the
 proposed septic system location. The completed Soil Profile Analysis will be submitted to both you
 and the Tipton County Health Department. A list of registered Soil Scientists is enclosed.
- 2. <u>Septic System Spec Worksheet-</u> Once the Soil Report is received by the Health Department, a Septic System Specification Worksheet will be prepared. This worksheet outlines the system requirements a licensed Septic Installer will use to design the appropriate system.
- 3. <u>Septic Permit Application-</u> To apply for a Septic Permit in Tipton County, the following items must be submitted:
 - A. Detailed property site plan. The site plan must be legible and clearly drawn.
 - B. A completed "Septic System Design Checklist." Additional details may be required for pressure/flood dosed or experimental systems
 - C. A completed "On-Site Materials List."
 - D. If a perimeter drain is required, provide proof of an acceptable outlet (e.g., stream, ditch, operating field tile, or other approved gravity outlet). If draining into a regulated drain, include a copy of the approved permit from the Tipton County Surveyor's Office.
- 4. <u>Septic Permit-</u> After all materials are approved, the Tipton County Health Department will notify the installer when the permit is ready. The permit may be picked up by the installer or homeowner, and the permit fee is due at that time. Construction may begin once the permit is issued.
- 5. <u>Final Inspection-</u> When construction is complete, the installer must contact the Health Department to schedule a final inspection. All parts of the system must be exposed for the inspection. Once the system is approved, it may be covered.
- 6. Permits are void after 2 years

For a timely review of your application, please adhere to the instructions provided.

Thank you,

David Galloway

Tipton County Environmental Health Specialist

Applying for a Septic Permit: What to Expect

- 1. Select and contact a septic installer from the list provided. Only licensed septic installers may install septic systems in Tipton County.
- 2. Select and contact a soil consultant from the list provided.
- 3. Get the soil tested. Try to arrange a meeting with both the septic installer and the soil consultant with you at the prospective site. A copy of the soil report will be sent the TCHD.
- 4. The Health Department will review the soil report and issue a minimum requirements worksheet (spec sheet) to the home owner. The spec sheet will need to be given to the installer so they can design the system.
- 5. Submit a completed application for approval with a proposed design of the system (this is usually done by the septic installer).
- 6. Additional forms may be required, such as a written recorded easement or a covenant and release.
- 7. After review and approval of application and design, a septic permit may be issued after collection of payment of the required fee.

AFTER SEPTIC PERMIT HAS BEEN ISSUED

- 8. If for any reason, revisions or alterations need to be made, a new septic design must be submitted and approved before any construction on the septic system begins or continues.
- 9. The following must remain open or available for inspection:
 - a. The entire last absorption trench,
 - b. The entire manifold and distal ends of every trench,
 - c. The distribution box and all pipes going into and out of it,
 - d. The solid pipe extending from the distribution box,
 - e. The septic tank riser and pipes going into and out of the tank,
 - f. The perimeter drain corners and outlet connection,
 - g. The residential sewer pipe from the house.

THIS IS NOT A SEPTIC PERMIT

Basic Minimum Requirements for a Residential On-Site Sewage Disposal System in Tipton County for Homeowners

A. Minimum Septic Tank Size:

Number of Bedrooms	Capacity (Gallons)			
Three	1000			
Four	1250			
Five	1500			
Five +	1500 + 150 per room over 5			

- B. Septic tanks shall not be used for the disposal of water from roof drains, foundation drains, swimming pool main drains, hot tub drains, or area drains. Neither shall they be used for the disposal of chemical wastes in quantities which would pollute ground water or inhibit solids from settling or digestion in the tank.
- C. All subsurface absorption fields and septic tanks shall be located in accordance with the distances shown below.

Minimum Distance in Feet from Septic Tank & Absorption Field					
Well	50ft				
Public Water Supply	200ft				
Water Lines	50ft				
Lot Lines	10ft				
Streams, Ditches, Drain Tiles	25ft				
Storm Water Detention Area	25ft				
Pond, Retention Pond, Reservoir	r 50ft				

- D. No single absorption field line shall exceed 100ft in length.
- E. Minimum trench width is eighteen (18) inches with a maximum width of thirty-six (36) inches. The trench depth shall be determined on septic system worksheet.
- F. There shall be a minimum separation of seven and one half $(7\frac{1}{2})$ feet on center between absorption field trenches.
- G. A distribution box (D-box) or a series of D-boxes shall be installed between the septic tank and the absorption field. The D-box must be baffled; an elbow may be used.
- H. In order to provide equal flow distribution in gravity feed trickle flow subsurface soil absorption system, each absorption trench must be individually connected to a D-box. No perforated pipe shall begin within five (5) feet of the D-box.
- I. All residential septic tanks must be installed with an access manhole (riser) at least eight (8) inches in diameter extending to the ground surface and fitted with a safely secured, gas-tight cover. Below this riser, the tank must have a cap or plug to prevent a child from accidently falling into the septic tank.
- J. Newly installed tanks must be fitted with an effluent filter.

Septic System Design Checklist

1. OW	NER & LOT INFORMATION	
	Owner Name & Phone Number	Date
	Owner Address	Installer Name
	Site Location (if different)	Installer Contact Info
	North Indicator	(phone, email, & address)
	Any Easement Documents	
2. SITE	INFORMATION	
		: buildings, foundations, pools, driveways, etc. (10'), private
), property lines (5'), commercial water supply or
		supply, lake, or reservoir (200'), pond, retention pond, lake
	(50'), storm water detention area (25	5'), rivers, streams, ditches, drainage tiles (25'), water lines
	continually under pressure (10'), suc	tion water lines (50'), private well abandoned (10'),
	cemetery (100')	
	Drainage outlet location and size (includ	e distance)
	Soil boring locations and numbers	
	Slope (contours and direction)	
	Right away (existing and proposed.	
3. SYS1	EM INFORMATION	
	Perimeter drain location, dispersal and o	depth. Segment drain if needed
	Cross sectional drawing of trenches	
	Manufacturers specs on tanks and distri	bution boxes
	Pump model and curve information (if a	pplicable)
	Presby sizing sheet (if applicable)	
	Pipe specs (ASTM numbers for <u>all</u> pipes,	slope, pipe diameter, and pipe length)
4. OTH	ER INFORMATION TO INCLUDE	
	Separation distances between house and	d septic tank, between septic tank and distribution box, and
	between distribution box and closes	t lateral.
	Distance between laterals	
	Distance between laterals and drain	
	Drain connection Approval Letter from C	County Surveyor (if accessing county legal drain)
	Completed on-site materials list – attach	
	Signed septic permit application – attac	hed
	Flevations may be included - could avoi	

2025 Licensed Septic Installers – Tipton County

Bryan Ragan Construction

- Bryan-Ragan 3056 S 100 E Tipton, IN 46072 765-292-2623

Seward's Excavating

Joe Seward 102 E 1st St Fowlerton, IN 46930 765-948-4040

Rapid Drain

6011 Forest Third St Forest, IN 46039 765-325-7160

B&B Earthworks

Kent Boyer 4313 S. 125 W. Tipton, IN 46072 765-437-7211

Blazer Excavating

Richard Blazer & Ron Snyder 2304 E 300 S Kokomo, IN 46902 765-453-5615; Mobile: 765-438-1513

Hogwood Construction

Jeff Hogwood & Craig Hogwood 136 Dearborn St. Tipton, IN 46072 765-860-3737

20/20 Excavating Specilists

6632 E 266TH Street Arcadia, IN 46030 317-260-3780 Steve Hartley

Dorsey Excavating Roscoe Dorsey PO Box 362/S. St. Rd 13

PO Box 362/S. St. Rd 13 Pendleton, IN 46064 317-339-8050

Herschberger Excavating, LLC

Wilbur Herschberger 4154 E 950 S Amboy, IN 46911 765-480-9627

Smith Septic & Well Pumps

Evan Smith 4849 S 500 E Tipton, IN 46072 765-860-4227

Alliance Excavating & Demolition

6454 S 750 W Russiaville, IN 46979 765-883-1172 allianceexcavating@att.net

Ground Control Excavating & Septic's

Brad Walker 4720 S 50 E Lebanon, IN 46052 317-286-8914

Indiana State Registered Soil Scientists for the Tipton County Area

Updated 06/03/2020

Thomas F. Adams

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Email: adamssoilseptic@gmail.com

Vicki Adams

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Phone: 765-609-7810;

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Professional 22, Available 629 E. State Road 26 Frankfort, IN 46041-7702 Work Telephone: 765-258-3344; Toll-

Free: 800-368-3235; Fax: 800-368-3235; E-mail: Iflohr@geetel.net

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TIPTON COUNTY HEALTH DEPARTMENT

Permit	#	
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101 E. Jefferson St. Tipton, Indiana 46072 Phone 765-675-8741 Fax 765-675-6952

Application for Approval of an On-Site Sewage Disposal System

Type of Installation:	New (\$200.00)	Replacement (S	3150.00)	Repair (\$15	50.00)
	New Commercial (\$400.00 Gravity Pipe and Gravel	Flood Dosed	Holding	Tank	
		Chamber	Presby	AIL	Sandmound
Nama	Property Owner			Site Location	1
Address		— Addre	ess	S	Zip
City	StateZip	City_		State	Z1p
	or		chin	т	N R E
Email		Part	of the	4 of the	N RE 4 of the ¹ / ₄
				-	
NT	Septic Installer	Subd	vision		
Name_	City	—— Lot #		Acres_	
Phone		Parce	l Number		
Email		//			
Type of Building:	Residential	Single Family I	Owelling	Dual Family	/ Dwelling
	Commercial	Mobile Home P		taurant	Campground
		Grocery Store		artments yeare	Church School
		Motel	Day	care	School
			C:	gal.	
Manufacturers:	Septic Tank: Dosing Tank:			gal. gal.	
	Chamber System:		Model #		
	Effluent Filter:		Brand_		
House Plan:	Number of Bedrooms: Public Water Supply	Number of Existin	Jetted Tubs (> ng Well	125gals) Proposed V	Vell
Absorption Area:	# of Trenches Length				
110501 peron 111 cm	Type of system: Elevated		Sub Surface		
I, the undersigned, affirm be installed	that the above information and/or repi to meet the State requirements Rule 4.	resentations are i	rue, and I do cei	rtify that the On-Sit	e Sewage Disposal System will alth Department.
Date	A ₁	pplicant/Agent	Signature		
I haraby issue a permit for	the installation of an On-Site Sewage	Disposal System	for the above-me	entioned location a	s prescribed by the Indiana State
Thereby issue a permit for	Dept. of Health Rule 410 L	AC 6-8.3 and Tip	ton County Sept	ic Ordinance.	•
Date	Sanitarian:		Health Office	er:	
	c Permit, when issued, is valid for T				
County Health Departme	nt, whichever comes first.	(=) years or	or oppose		• • •
I have thisday of _	, 20 inspected t	he On-Site Sewa	ge Disposal Syst	tem at the above-m	entioned location and find it to
be in compliance with the	Rules and Regulations of Indiana State	e Dept. of Health	and Tipton Com	nry Heatin Departit	ioiit.
			Sanitarian's Sign	nature:	