



On-Site Sewage Disposal Application Packet

This packet of materials should include all you need to begin your residential or commercial application for on-site sewage disposal:

- | | |
|---|--|
| <input type="checkbox"/> Site feasibility | <input type="checkbox"/> Authorization notice for an existing system |
| <input type="checkbox"/> Installation permit (NEW) | <input type="checkbox"/> System evaluation |
| <input type="checkbox"/> Repair permit for an existing system | <input type="checkbox"/> Permit renewal/transfer |
| <input type="checkbox"/> Alteration permit for an existing system | |
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IMPORTANT!

Fill out as much information as possible. This will help county employees process your application with minimum delay.

Processing your application will typically take 2 - 4 weeks, depending on the number of applications being processed ahead of yours and the complexity of the site.

This packet contains:

- Application
 - Itemized Plot Plan Checklist
 - Blank Plot Plan (to be returned with application)
 - Sample Plot Plan
 - Required Setback Distances
 - List of Local On-Site Sewage Disposal and Water System Service Providers
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The application, payment and indicated papers must be returned to:

Benton County Development Department
360 SW Avery
Corvallis, OR 97333
Phone: 541-766-6819
Hours: **Monday - Friday, 8:30 am - 4:30 pm, closed for lunch from 12:30 pm - 1:30 pm**

If you have questions or need additional information to complete your application, please call Benton County Environmental Health Division at 541-766-6841. Questions regarding the status of your application cannot be answered fully by Environmental Health until we have received a copy of the application including notification of zoning compliance.



On-Site Sewage Disposal Application (Residential & Commercial)

DIRECTIONS: Please mark the appropriate application type. Fill in each blank on this form. Applications other than residential use must be reviewed by Environmental Health prior to submittal. When completed, mail or deliver the application form and an accurate plot plan to the Development Department. Fees are payable through checks, money orders or credit cards.

Applications are considered incomplete until the Environmental Health Division receives a favorable Land Use Compatibility Statement with this application from the Development Department. For more information please call the Benton County Environmental Health Division at 541-766-6841.

- Site Feasibility Each Lot \$1,080*
- Installation Permit **NEW** Standard, Sapolite, Steep Slope, Seepage Trenches \$1,345*
..... Sand Filter, ATT, Capping Fill, Tile Dewater & Pressure Distribution \$1,936*
- Repair Permit Major \$664* Minor \$440*
- Authorization Notice ✓ Field visit required \$894* No field visit required \$442*
- Alteration Permit..... Major \$1,419* Minor \$894*
- System Evaluation ✓ Field visit required \$793* No field visit required \$342*
- Permit Renewal/Transfer Field visit required \$792* No field visit required \$328*
- Medical Hardship **RENEWAL**..... Field visit required \$440* No field visit required \$245*

* Fees may include the following charges: \$100 State DEQ surcharge fee, a \$47 Building Department processing fee, and/or a \$100 Development Department planning review fee.

✓ Mark each drain line and expose septic tank and first drop box or distribution box for inspection.

Owner's name: _____ Phone: _____ Email: _____

Mailing address: _____

Applicant name: _____ Phone: _____ Email: _____

Mailing address: _____

Site address: _____

Installer: _____ Phone: _____ DEQ license #: _____ Exp. date: _____

Assessor's Map and Tax Lot #'s: T _____, R _____, S _____, TL _____ Parcel size in acres: _____

Building use: _____ Drinking water source: _____
(home, shop, business, etc.) (private well, public utility, developed spring, etc.)

Any bodies of water on site? _____ Encumbrances: _____
(intermittent or year round stream, creek, lake, pond, spring, etc.) (easements, right-of-ways, flood plain, etc.)

Number of bedrooms _____; or employees, seating, etc. _____
(residential) (commercial)

If you are remodeling or replacing a home, do you plan on adding or deleting bedrooms? _____

If yes, current # of bedrooms: _____ Proposed # of bedrooms (after remodel/replacement): _____

For site feasibility or repair, date test holes ready: _____ or write "WILL CALL" when ready.

***From November - April please call 541-766-6841 to coordinate digging time with an EH Specialist in inclement weather.**

PERMIT REQUIREMENTS FOR ALBANY RESIDENTS ONLY: The City of Albany Development Department must complete a Land Use Compatibility Statement. Call 541-917-7553 for further directions. Proposal has been reviewed and found to be: Compatible or; _____ Not compatible _____ with LCDC Acknowledged Comprehensive Plan.
Signed: _____ Jurisdiction: _____ Date: _____

**Please make checks payable and deliver completed applications to: Benton County Development Department
360 SW Avery Ave., Corvallis, Oregon 97333 **M-F, 8:30 am - 4:30 pm, closed for lunch from 12:30 pm - 1:30 pm****



Written Directions to Property

Good directions help eliminate possible delays. Include distinguishing landmarks or features such as house color (if a developed lot), mailboxes, significant trees, miles off main roads, etc.

Road Map to Property (Use additional paper if necessary; indicate north with an arrow.)

To the best of my knowledge, the above information is correct. I understand that it is my responsibility to provide information on well locations, easements, or other encumbrances that may affect the approval of this property for on-site sewage disposal. By my signature, I allow access to the above referenced property.

Signature of Owner: _____

Print Name: _____ Date: _____



Itemized Plot Plan Checklist

Your plot plan should show all of the following listed below. The more accurate and detailed your plot plan, the faster we can process your application. **Inaccurate or incomplete plot plans may be returned to the property owner.**

- Owner's name and Assessor's map and tax lot numbers.
- North arrow.
- A scale of 1 inch = 50 feet (ft.) is preferred. The accuracy of all dimensions and measurements given are more critical than the actual scale of the plot plan.
- Dimensions of all property lines. If your lot is larger than what will fit on a one-page plot plan, please show your entire lot on an additional plot plan in a smaller scale, such as 1 inch = 100 ft.
- Appropriate road names.
- All easements and right-of-ways.
- Proposed and existing buildings and driveways. Please identify each building and give dimensions.
- Distances from at least two property lines for existing and proposed buildings.
- Proposed and/or existing septic tank and disposal fields locations. This should also include a secondary (also referred to as a repair or replacement) field location.
- Proposed or actual test hole locations. **See example of test hole below.*
- Slope directions and contour intervals, if applicable.
- All creeks, ponds, rivers, springs, and lakes (year-round or intermittent) that are either on your parcel or on neighboring parcels within 100 ft. of your property lines.
- All wells or proposed wells on your parcel or neighboring parcels within 100 ft. of your property lines.

NOTE: Plot plans submitted for installation permits must be consistent with the Site Approval Plot Plan issued by the Environmental Health office. Use common reference points where possible.

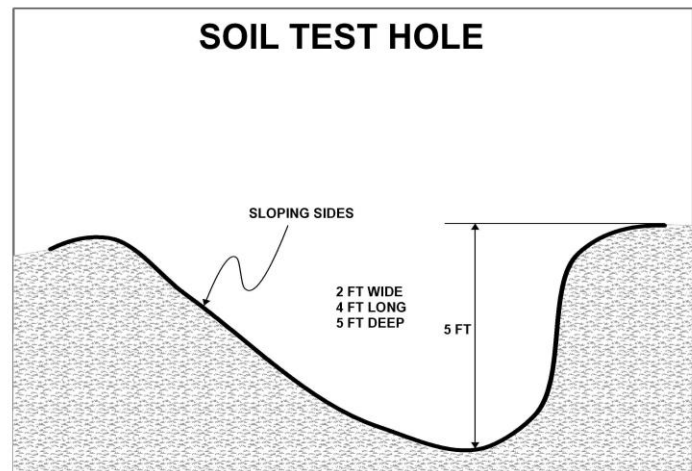
Soil Test Holes for Site Feasibilities, Major Repairs, and Other Applications as Required

The individual making the request for the site inspections shall be responsible for having the test holes dug. All holes must be 2 ft. wide, 4 ft. long, and 5 ft. deep on slopes of less than 25%. On slopes 25 - 45%, 6 ft. test holes will be required. A sloping side on the downhill end of all test holes is required.

A minimum of two test holes per site is required. The holes should be spaced approximately 75 ft. apart across the slope and 35 ft. up and down the slope. They will then be in opposite, high and low corners of the proposed disposal field area.

Be sure to take adequate safety precautions to prevent children and livestock from entering these holes.

During the months of November through April, it is often possible for Environmental Health staff to meet a backhoe on the site. You must call ahead to make these arrangements. The applicant is responsible for notifying the Environmental Health Division at 541-766-6841 when the test holes are ready.



*** No Fieldwork can be done until the test holes are ready ***



SAMPLE Onsite Sewage Disposal Plot Plan

Benton County Health Department • Environmental Health Division
4077 SW Research Way • P.O. Box 3020 • Corvallis, OR 97339-3020

Site #: _____

Permit #: _____

Type: _____

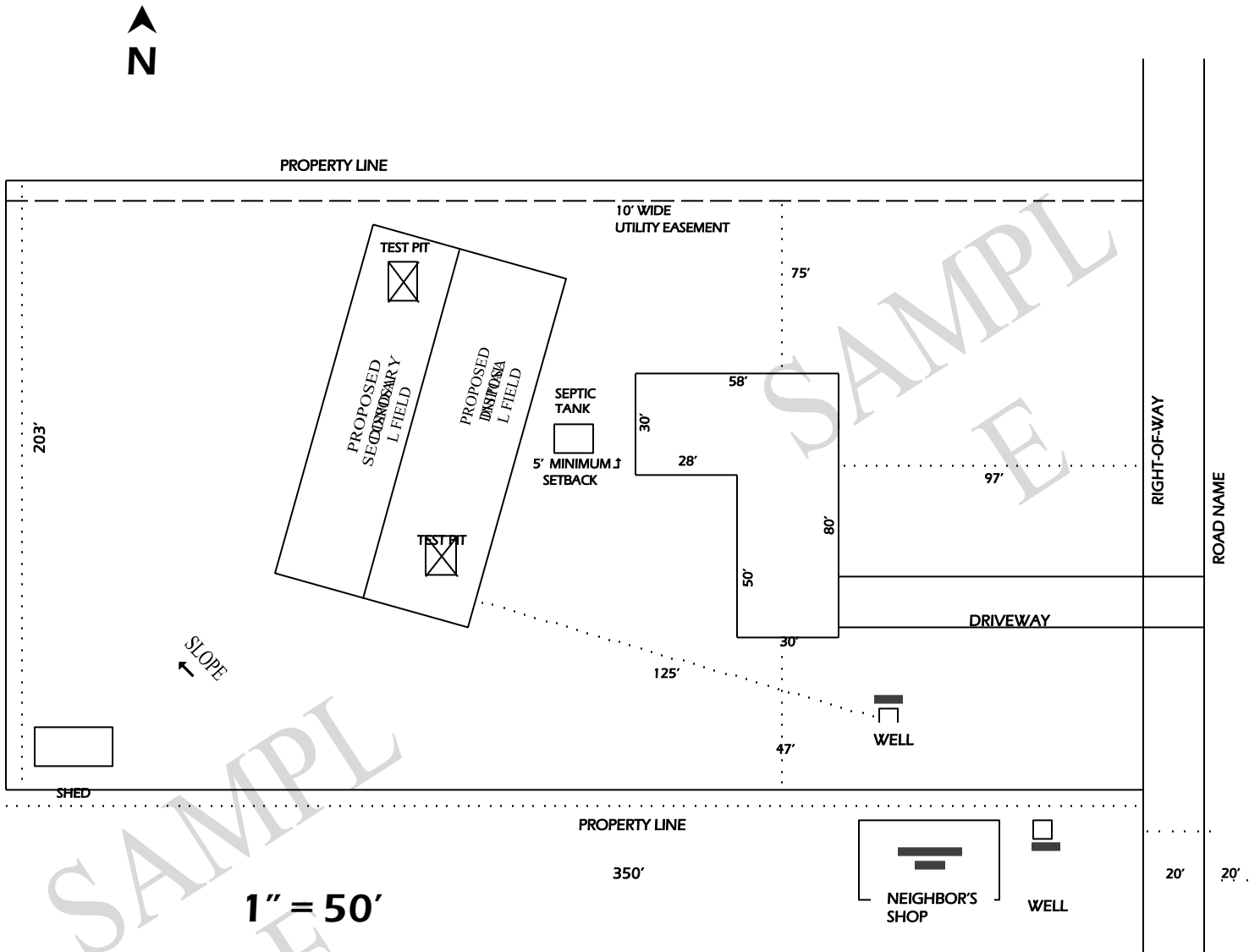
Owner: John & Mary Doe Date: 4/31/00

Applicant: ABC Builder

Assessor's Map and Tax Lot Numbers: T 11 R 5 Sec 23DA TL 5501 Parcel: #1

Site Address: 4567 Main Street, Anywhere, USA

(Draw your plot plan in the area below)



Indicate North arrow and scale.

Your plot plan can be computer generated or hand drawn.



On-Site Sewage Disposal System Plot Plan

Benton County Health Department • Environmental Health Division
4077 SW Research Way • P.O. Box 3020 • Corvallis, OR 97339-3020

Site #: _____
Permit #: _____
Type: _____

Owner: _____ Date: _____

Applicant: _____

Assessor's Map and Tax Lot Numbers: T _____, R _____, Sec _____, TL _____ Parcel: _____

Site Address: _____

(Draw your plot plan in the area below)



Minimum Separation Distances

Items Requiring Setback	From Subsurface Absorption Area Including Replacement Area	From Septic Tank and Other Treatment Units, Effluent Sewer and Distribution Units
1. Groundwater Supplies and Wells.	*100'	50'
2. Springs: <ul style="list-style-type: none"> • Upgradient. • Downgradient. 	50' 100'	50' 50'
**3. Surface Public Waters: <ul style="list-style-type: none"> • Year round. • Seasonal. 	100' 50'	50' 50'
4. Intermittent Streams: <ul style="list-style-type: none"> • Piped (watertight not less than 25' from any part of the on-site system). • Unpiped. 	20' 50'	20' 50'
5. Groundwater Interceptors: <ul style="list-style-type: none"> • On a slope of 3% or less. • On a slope greater than 3%: <ul style="list-style-type: none"> • Upgradient. • Downgradient. 	20' 10' 50'	10' 5' 10'
6. Irrigation Canals: <ul style="list-style-type: none"> • Lined (watertight canal). • Unlined: <ul style="list-style-type: none"> • Upgradient. • Downgradient. 	25' 25' 50'	25' 25' 50'
7. Cuts Manmade in Excess of 30 Inches (top of downslope cut): <ul style="list-style-type: none"> • Which Intersect Layers that Limit Effective Soil Depth Within 48 Inches of Surface. • Which Do Not Intersect Layers that Limit Effective Soil Depth. 	50' 25'	25' 10'
8. Escarpments: <ul style="list-style-type: none"> • Which Intersect Layers that Limit Effective Soil Depth. • Which Do Not Intersect Layers that Limit Effective Soil Depth. 	50' 25'	10' 10'
9. Property Lines.	10'	5'
10. Water Lines.	10'	10'
11. Foundation Lines of any Building or Structure, Including Garages and Out Buildings.	10'	5'
12. Underground Utilities.	10'	—

* 50-foot setback for wells constructed with special standards granted by WRD.
 ** This does not prevent stream crossings of pressure effluent sewers.