

850 Main Street, Dallas, OR 97338

Phone: (503) 623-9237 Email: environmentalhealth@co.polk.or.us

For Office Use Only
Permit #:
Date: Received by:
Receipt No.:
Total Fee:
Salem UGB: no □ yes □
Signed LUC from City of Salem? no ☐ yes ☐ N/A ☐

SEPTIC CONSTRUCTION / RENEWAL PERMIT APPLICATION

Mailing Address City State Zip Email Phone
Email Phone
Applicant's Name Phone
City State Zip Email
Site Address and/or Directions Existing
□ Existing □ Adjacent Township Range Section Taxlot Acres Zone □ Single Family Dwelling: Current Number of Bedrooms Proposed Number of Bedrooms □ Other: Current Use Proposed Use If there are employees, list the total number of employees: Water Supply: Well Community/Public Water System Other: TYPE OF SYSTEM (see Site Evaluation Report): Pump (to drainfield) Permit Renewal/Transfer □ Standard Steep Slope Seepage Trench Commercial Permit: GPD □ Standard w/ pump Pressurized Saprolite Holding Tank (Commercial) □ Capping Fill Sand Filter Alternative Treatment Technology (ATT's)
Single Family Dwelling: Current Number of Bedrooms Proposed Number of Bedrooms Other: Current Use Proposed Use If there are employees, list the total number of employees: Water Supply: Well Community/Public Water System Other: TYPE OF SYSTEM (see Site Evaluation Report): Pump (to drainfield) Permit Renewal/Transfer Standard Steep Slope Seepage Trench Commercial Permit: GPD Standard w/ pump Pressurized Saprolite Holding Tank (Commercial) Capping Fill Sand Filter Alternative Treatment Technology (ATT's)
Other: Current Use Proposed Use If there are employees, list the total number of employees: Water Supply: Well Community/Public Water System Other: TYPE OF SYSTEM (see Site Evaluation Report): Pump (to drainfield) Permit Renewal/Transfer Standard Steep Slope Seepage Trench Commercial Permit: GPD Standard w/ pump Pressurized Saprolite Holding Tank (Commercial) Capping Fill Sand Filter Alternative Treatment Technology (ATT's)
☐ Standard ☐ Steep Slope ☐ Seepage Trench ☐ Commercial Permit: GPD
Date Completed: Detailed septic construction plot plan – use plot plan checklist. Approved site evaluation showing approved drainfield location. A "material list" to insure DEQ approved materials/equipment are used. Self installers (property owners must submit this list with the detailed construction/installation plan for review prior to construction. A favorable Land Use Compatibility Statement (completed by Planning staff). Note: After all of the above items have been completed, permit will be issued within 20 days. Construction season is during the late Spring, Summer and Fall months. Winter installations are restricted to coarse textured soils to ensure that the system will function satisfactorily. Pre-cover inspections ensure compliance with permit specifications. Inspections are done as soon as possible but allow one week from the time of request. Do not request an inspection until: 1) The installation is ready to be covered. 2) A septic tank "water tightness test" has been done. 3) An "As-Built" record is complete Certificate of Satisfaction Completion will be mailed to the owner after any corrections have been made, certified and we have received the completed original "As-Built" record. Permit Renewal, Reinstatement, or Transfer: A permit is effective for one year from the date of issuance. An applicant can submit a completed application for permit renewal before the permit expiration date or for reinstatement within one year after the permit expiration date. Transfers must be filed before the permit expiration date. ****SEWAGE DISPOSAL SYSTEMS MUST BE INSTALLED EITHER BY A DEQ LICENSED INSTALLER OR BY THE PROPERTY OWNER. ALL EQUIPMENT MUST BE INSTALLED AND OPERATED ACCORDING TO THE MANUFACTURER'S INSTRUCTIONS. ****
I understand that this application and site must be prepared according to instruction before action can be taken on this application. By my signature, I certify that the information I have furnished is correct, and hereby grant the Department of Environmental Quality and its authorized agent, Polk Count Environmental Health Division, permission to enter onto the above described property for the purpose of this application.
Signature Date Owner Licensed Installer (DEQ #) Authorized Representative Date Authorization Handed Out



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LETTER OF AUTHORIZATION

has been retained below. These acts i documents relative	to act as an agent to per nclude: Pre-application		t on my property identified sand/or other required
		Address or Road	
And described in the	ne records of Polk Count	y as:	
Township	Range	Section	Tax Lot(s)
Township	Range	Section	Tax Lot(s)
undersigned prope	erty owner.	ot satisfied by the agent, are	
Printed Name:			
Address:		Phone:	
City, State, Zip		Email:	
AGENT:			
Signature:			Date:
Printed Name:			
Address:		Phone:	
City State 7in		Emaile	



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Statement of Site Status

Name:				
Address:				
City:		State:	Zip Code:	
Township:	Range:	Section:	Taxlot:	
County:				
has not been cut,		•	nent onsite sewage disposal nal site evaluation was perfo	-
Data	Signade			

POLK COUNTY ENVIRONMENTAL HEALTH

Site Plan Must Be Current

		Address: City: City: Section: Taxlot # Acres: City: City: City:																											
																				_Acr	es:								
Prop	ert	y O	vne	r:												_													
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Sign	atu	re.																D	ate:										

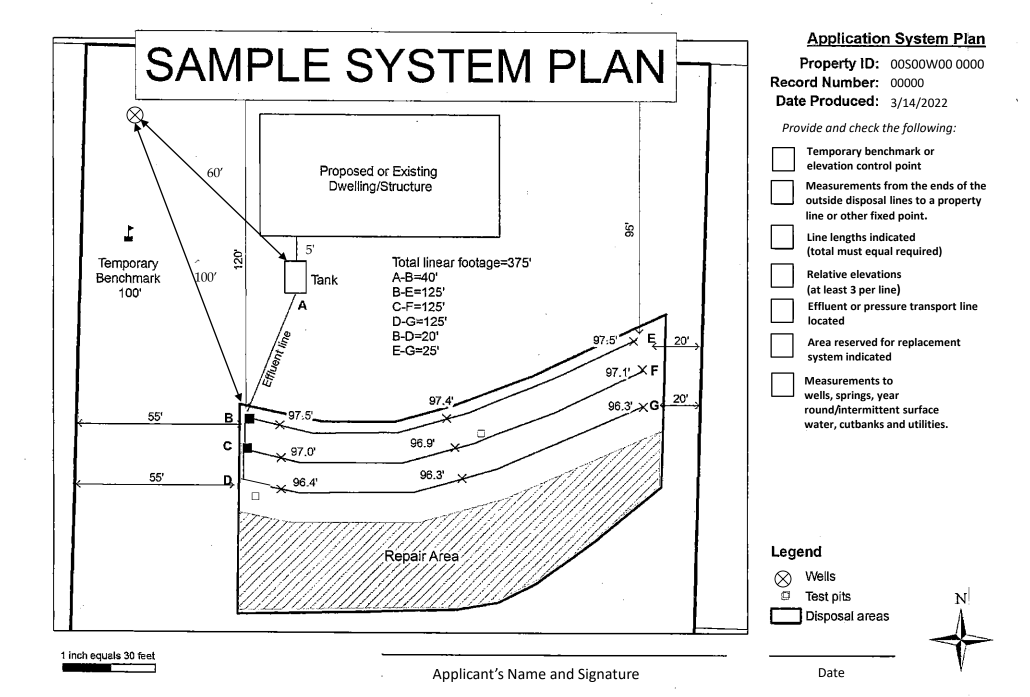


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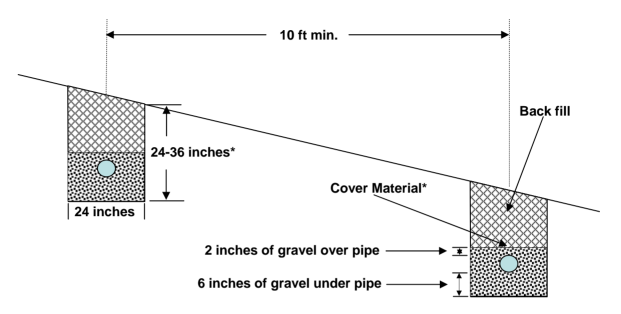
ON-SITE SYSTEM MATERIAL LIST

ON THE PROVIDED SCALED PLAN OF THE APPROVED DISPOSAL AREA, SHOW THE SYSTEM LAYOUT, INCLUDING TRENCH LOCATIONS, LENGTHS, AND RELATIVE ELEVATIONS. SUBMIT IT ALONG WITH THIS LIST OF MATERIALS AND AN ELEVATION PROFILE AS PART OF THE PERMIT APPLICATION.

То	ownship Range _	Section	_ Tax Lot	Owner								
1.	SEPTIC/DOSING TANKS											
	SEPTIC TANK: MFG.	CAPACITY	MATERIA	L								
	DOSING TANK: MFG.	CAPACITY	MATERIA	L								
	SEPTIC/DOSING TANK: SING	LE COMPARTMENT TWO COM	PARTMENT FLOW-T	HROUGH								
	MFG.	CAPACITY	MATERIAL									
				Include Mfg.'s Specs								
2.	PUMPING: YES NO											
	SIPHON: MFG.	MODEL	DIS	SCHARGE DIAM								
		MODEL										
		MODEL										
	CONTROL PANEL: MFG.	MODEL										
	HYDROSPLITTER: MFG.	MODEL	(INC	LUDE ORIFICE CALCULATIONS)								
	EFFLUENT FILTER: MFG.	MODEL										
3.	EFFLUENT TRANSPORT PIPING	(Piping from Tank to First Box)										
	EFFLUENT SEWER: PIPE DIAMETER MATERIAL: PVC PSM ASTM 3034 PVC Sch 40											
4.	DISPOSAL FIELD (DRAINFIELD)	MATERIAL										
	<u>DISTRIBUTION TECHNIQUE</u> : SERIAL EQUAL PRESSURIZED LOOP <u>TOTAL LINEAR FOOTAGE</u> :											
		CHAMBERS EZ-FLOW		MEDIA								
		DEPTH BELOW PIPE		WIEDIA								
		L GROUND SURFACE): MIN										
	CAPPING FILL DEPTH (DEPTH OF											
			TER OR ATT UNIT	DRAINFIELD								
5.	DEWATERING SYSTEMS (IF REQ	UIRED)										
	CURTAIN DRAIN TILE DEWAT											
	TRENCH DEPTH:											
	DRAIN MEDIA: ROCK & PIPE											
	TOTAL DEPTH_	DEPTH BELOW PIPE _	FILTER FA	ABRIC								
	PERFORATED PIPING: DIAMET	ER MATERIAL _										
6.	ADVANCED TREATMENT UNITS											
	ATT: MFR											
	ATT: MODEL											

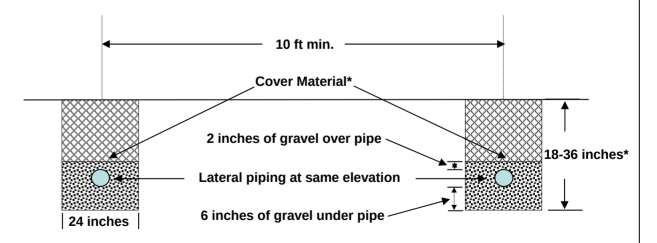


SERIAL DISTRIBUTION



^{*} See permit conditions for trench depth and cover material specifications

EQUAL DISTRIBUTION



* See permit conditions for trench depth and cover material specifications

