



Cowlitz County Health and Human Services

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Environmental Health Unit: 207 4th Avenue North, Kelso, WA 98626 OMSeptic@cowlitzwa.gov

SOILS EVALUATION

Status: Approved

Date: October 08, 2025

Record Number: EHU-09-25-0917

Project Address: LEWIS RIVER RD, WOODLAND, WA 98674

Project Parcel: EM2405010

Applicant: ADVANCED SEPTIC CONSULTING
3210 WESTSIDE HWY.
CASTLE ROCK, WA 98611

GENERAL INFORMATION

Designer: TRAVIS BUCK
Business Name: ADVANCED SEPTIC CONSULTING
Phone Number: 3604335476
Email: dirtwhisperer@gmail.com

Proposed Use: Residential
Number of Bedrooms: 2
Design Flow (GPD): 240

SUBDIVISION INFORMATION

This soils evaluation is intended for Short Plat subdivision 2550.29.
The proposed lot number is 3 of 4.

DRAINFIELD INFORMATION

Usable Land Area

Proposed Treatment Level: E
Proposed Drainfield Type: Equal Distribution
Usable Land Area: 3333 Sq. Ft.

COMMENTS

The Cowlitz County Department of Health – Environmental Health Unit (EHU) has evaluated the soil report submitted by your on-site sewage system (OSS) designer or Engineer. The following are our findings:

The EHU has evaluated the soil log(s), texture, structure, and compaction of the Soil and Site Evaluation Report submitted by a Washington State licensed Designer or Engineer.

This site appears to be able to, at this time, support an OSS as proposed.

Approved Soil and Site evaluations are valid for five (5) years from the approval date. The proposed septic primary and reserve area(s) set-aside for future septic use must be protected from grading, fill, compaction, or any other alteration that may change soil characteristics. Soil and Site evaluations may be invalidated if the proposed septic area(s) are not protected.

In order to install a septic system on this property a complete OSS design, meeting the standards of the time, must be submitted to the EHU.

For future well construction: When drilled, the well must maintain a 100' setback from the approved, proposed primary and reserve septic areas or new test holes will need to be opened and evaluated.

CONDITIONS

- **THIS IS NOT A PERMIT TO INSTALL A SEPTIC SYSTEM**
- **THIS IS NOT A DESIGN APPROVAL**
- **THIS SOIL AND SITE APPROVAL DOES NOT GUARANTEE THE PLAUSIBILITY OF SEPTIC SYSTEM APPROVAL FOR THIS SITE**

This Evaluation Valid Until: 10/8/2030

Approved By:

Adam Bradbury

Date of Approval: 10/8/2025

Adam Bradbury
Environmental Health Specialist (Agent of the Health Officer)



Advanced Septic Consulting Inc.

Site Evaluation & Soil Report For Lot 3 @ Parcel Number: EM2405010

September 11, 2025

Design Number: 25-228.3

Customer: Chilton Inc., 1760 Down River Dr. Woodland, Washington 98674

Project Location: Lewis River Rd. Woodland, Washington 98674

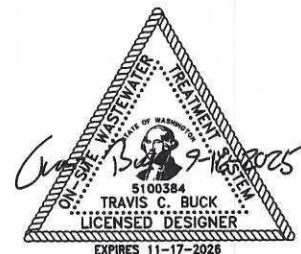
Section: 24 Township: 6N Range: 3E Lot: 3 of 4

Parcel Number: EM2405010 Acres: 3.28 +/-

Type of Water Supply: Proposed Well



EHU 09-25-0917





Advanced Septic Consulting Inc.

September 11, 2025

Design Number: 25-228.3

Customer: Chilton Inc., 1760 Down River Dr. Woodland, Washington 98674

Project Location: Lewis River Rd. Woodland, Washington 98674

Section: 24 Township: 6N Range: 3E Lot: 3 of 4

Parcel Number: EM2405010 Acres: 3.28 +/-

Distance to Water Supply: Proposed Well 240' Northeast of Proposed Septic Area

Site Characteristics:

The site is located within USDA-NRCS mapping unit 25 – Cinebar Silt Loam. Typical water table is greater than 80 inches. The site is well drained in the septic areas with no mottling or restrictive layer noted to 56+ inches. Typical slope ranges from 0 to 5%. The proposed primary septic area is on a relatively flat site. Vegetation in the septic area is field grass.

Soil Evaluation:

	<u>Depth</u>	<u>Soil</u>	<u>Type</u>	<u>Structure</u>	<u>Color</u>	<u>Roots</u>	<u>Mottling</u>
Test Hole #1	0-11"	L	4	3, m, gr	10yr3/3	m/f	None
	11-60"	L	4	2, m, sbk	10yr5/4	f/f	None
Test Hole #2	0-20"	L	4	3, m, gr	10yr3/3	m/f	None
	20-60"	L	4	2, m, sbk	10yr5/4	f/f	None
Test Hole #3	0-8"	L	4	3, m, gr	10yr3/3	m/f	None
	8-60"	L	4	2, m, sbk	10yr5/4	f/f	None
Test Hole #4	0-10"	L	4	3, m, gr	10yr3/3	m/f	None
	10-38"	L	4	2, m, sbk	10yr5/4	c/m, f	None
	38-58"	L	4	1, co, abk	Mixed	None	None

Design Requirements:

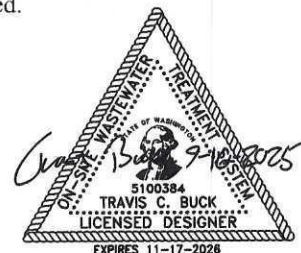
Based upon the soil evaluation performed on August 18, 2025 the soil onsite is a type 4 soil and requires a designation of 3,333 sq. ft. of usable land area available for septic designation.

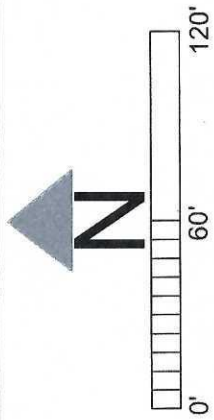
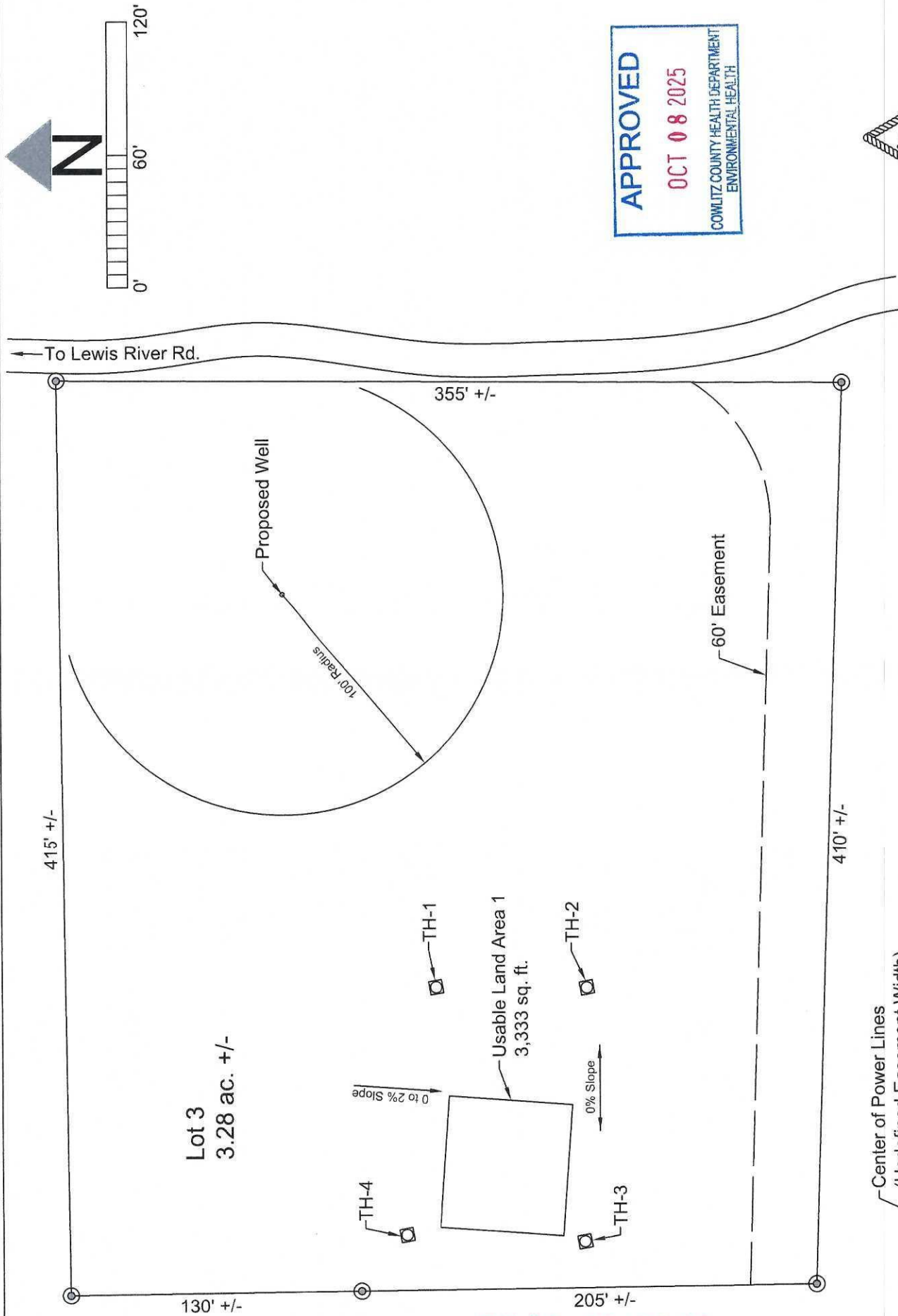
The usable land area shown is adequate for a standard gravity flow system meeting treatment level E.

Other comments or concerns: The minimum usable land area required is based on table IV WAC 246-272A. Criteria for determining useable land area is based on WAC 246-272A required setbacks and does not guarantee that future studies performed as part of the environmental planning process will not have an impact on the useable land area. For septic design purposes, the land area required for septic design approval may be smaller or larger than the area shown on this report based on the number of bedrooms and type of system designed.

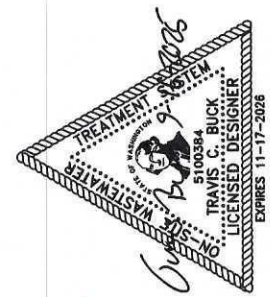


EHU 09-25-0917





APPROVED
OCT 08 2025
 COWLITZ COUNTY HEALTH DEPARTMENT
 ENVIRONMENTAL HEALTH



Chilton Inc. Parcel Number: EM2405010 Ariel, Washington 98603	Advanced Septic Consulting Inc. 3210 Westside Hwy. Castle Rock, Washington 98611 Cell: 360-433-5476 E-Mail: dirtwhisperer@gmail.com	Design: 25-228.3 Drawing: 1	Date: 9/11/2025 Scale: 1" = 60'
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EHU 09-25-0917

