

Department of Environmental Quality Northwest Region

> 700 NE Multnomah Street, Suite 600 Portland, OR 97232 (503) 229-5263 FAX (503) 229-6945 TTY 711

October 11, 2023

Kirk & Mary Ann Crawford 3428 North Ridge Dr. Klamath Falls, OR 97601

RE: Annual Inspection for Parcel H (part of)

North Ridge Estates Superfund Site

ECSI No. 5998

Dear Kirk & Mary Ann Crawford:

The Oregon Department of Environmental Quality completed an annual inspection of the protective cap on your property located on North Ridge Drive during the week of July 3, 2023. Enclosed for your information is a summary of the inspection.

This letter provides notice of the following violation:

1. **Blocked culvert.** The culvert located beneath the private drive is partially obstructed (see enclosed figure).

Corrective Action. Remove the material obstructing the culvert to allow the unrestricted flow of stormwater by November 12, 2023.

DEQ will perform an inspection the week of November 13, 2023 to confirm the culvert has been cleared.

The Easement and Equitable Servitude recorded with Klamath County requires you to maintain and keep the protective caps in good repair. Routinely maintaining stormwater features located on your property to preserve stormwater conveyance capacity and prevent the protective cap from erosion is part of keeping the caps in good repair. If the culvert is not cleared by November 12, 2023, DEQ may perform the corrective action at your expense in accordance with Paragraph 4.1 of the Easement and Equitable Servitude.

The next annual inspection will be performed in June 2024. Please continue to contact DEQ prior to any disturbing any of the protective caps on your property with the exception of soil disturbances less then 2 feet below the ground surface. A fact sheet with additional information is enclosed.

If you have any questions, please contact me at 503-860-3943, or via email at Katie. Daugherty@deq.oregon.gov.

Sincerely,

Katie Daugherty, R.G. Project Manager

Katie DAUG

NWR Cleanup Section

Enclosures

Digging at the North Ridge Estates Superfund Site

What do I need to do or know?

- 1) Perform all other normal permitting and utility locates as you would for any other project.
- 2) Be familiar with the types of protectives caps at North Ridge Estates. The protective cap is intended to prevent people's exposure to any remaining asbestos-contaminated materials, including asbestos fibers in soil. Protective caps include:
 - A two-foot layer of clean soil with vegetation
 - Asphalt and concrete surfaces, such as garage concrete floor or basement concrete floor
 - Boulders
 - Black liners installed below covered porches and in home crawl spaces
 - Orange liners below the soil cap
- 3) Review the terms of the Easement and Equitable Servitude (EES) document recorded on the deed of your property. Determine if your planned activity is within the area covered by restrictions outlined in the EES. Some properties on the edge of the Superfund site only have a portion of the property restricted. *General rule of thumb: if the area was excavated during the Superfund Cleanup, the area is restricted.* Can't find your EES? Contact the Oregon Department of Environmental Quality (DEQ) project manager and they will email you a copy.
- 4) All activities or uses that could jeopardize the function of the protective cap, are prohibited without prior written approval from the DEQ.
- 5) Follow the steps below for your specific activity.

I want to dig less than two feet - what are the required steps?

- 1) Minor activities are allowed within the *soil protective cap*, such as installing fence posts, planting, or other activities that go no deeper than two feet below the ground surface without prior written approval from DEQ.
- 2) You must fully restore the cap to the surface after the activities are completed.
- 3) Stop immediately and call the DEQ project manager if you see an orange liner. *No matter the depth!* You are entering an asbestos contamination zone and risk exposure to asbestos if you continue.



Example of Orange Liner. 2018. Installing marker barrier consisting of rock base and orange liner on Parcel B prior to covering with clean soil.



Example of Black Liner. 2018. Black liner with rock to hold in place on Parcel A.

I want to dig deeper than two feet, dig below a black or orange liner, dig through asphalt or concrete, or move boulders on my property - what are the required steps?

1) Fill out the *North Ridge Estates Earthwork Notification and Reporting Form* and submit this form to the DEQ project manager. Can't find the form? Contact the project manager and they will email you a copy.

The project manager will review the information provided in the form and work with you to determine the conditions under which your work may be performed.

If your work will breach the cap, you must, at your own expense, use an Oregon-licensed asbestos abatement company during any action that may disturb a contaminated area. Any excavated material, including soil, will be required to be disposed at a landfill. If the liner is damaged during work, you must replace it at your expense.

2) Once work is complete, fill out the reporting section of the *North Ridge Estates Earthwork Notification and Reporting Form* and return to the DEQ project manager.



Cleanup Program

700 NE Multnomah St.,

Suite 600

Portland, OR 97232 Phone: 503-860-3943

800-452-4011 Fax: 503-229-6124 Katie.Daugherty@deq.orego

n.gov

Contact: Katie Daugherty

www.oregon.gov/DEQ

DEQ is a leader in restoring, maintaining and enhancing the quality of Oregon's air, land and water.

Alternative formats

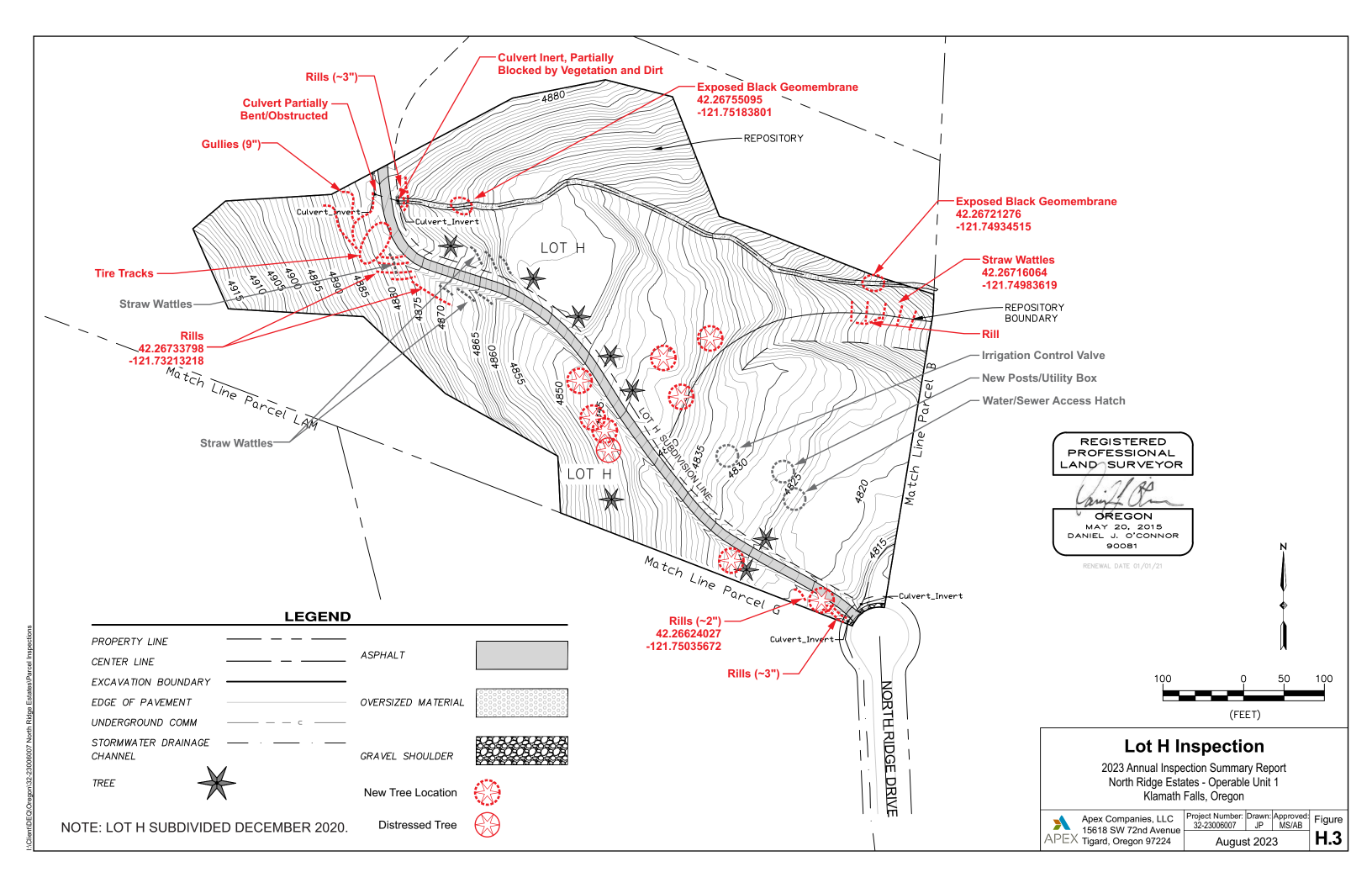
DEQ can provide documents in an alternate format or in a language other than English upon request. Call DEQ at 800-452-4011 or email deginfo@deq.oregon.gov



Part I. General Site Information											
Site Name:	· ·			State/County:			Oregon (Klamath County)	Parcel/Tax ID:	Parcel H		
EPA Point of Contact Linda Meyer (206) 553-6636			ODEQ Point of Contact			Katie Daugherty (503) 860-3943					
Inspection Date: 7/4/2023			Person(s) Performing Inspection:				Ben Echt (Apex Companies, LLC)	Person(s) Performing Inspection:			
Part II. Rer	nedy Performance Assessment										
Remedy Component	Potential Problem	Yes (Repair Needed)	Yes (Monitor/ No Repair)	No N/A			If Yes, Describe Extent of Problem		Describe Potential Repair Solution		
Protective Cap	Have rills developed deeper than 2 inches?		×			Rills were no	oted along the northern portion of the asphalt road pres	sent on the parcel, with the addition of new rills found along the driveway.			
	Are the rills within a 10-foot interval?		×								
	Have gullies developed deeper than 6 inches?	×					Gullies developed from rills or	n the northwest portion of the parcel.	Backfill gullies to prevent further erosion.		
	Have animals created burrows in the protective cap?			×							
	Have vehicles damaged the protective cap?		×				Tire tracks were noted to the west of the asphalt driv	veway in the northern portion of the parcel. (Same as 2022)			
	Any evidence of ACM on Site including areas where the protective cap is less than 2 feet (see as-built drawings) or within the dripline of the legacy trees?			×							
	Are there areas that show evidence of unstable slopes, subsidence, or slope failure? Are there signs of active bank erosion and/or lateral cutting?			×							
	Any visible ACM along the perimeter of the Site (where applicable)?			×							
Vegetation	Evidence of distressed or sparse vegetation? (sparse vegetation no greater than 10 percent of area and bare areas no greater than 100 square feet)			×			Increased vegetation growth observed in areas w	where previous utilities trenching was conducted in 2021.			
	Evidence of trees and shrubs in distress?		×			A tree on the s	southwest portion of the parcel was observed to be in d	distress. A total of eight new trees were observed to be in healthy condition.			
	Are there any stressed or dying trees that may impact or damage the protective cap when felled?			×			Numerous new trees were noted throughou	ut the parcel on both sides of the asphalt driveway.			

Operations and Maintenance Inspection Form

Ditches and Culverts	Obstructions observed in ditches or culverts that may impede conveyance of stormwater?	×				Partially obstructed culverts and exposed membrane in the northeast and northwest culvert.	Remove obstruction from culvert to enable stormwater flow.
	Damaged observed to riprap surface? Note if riprap is not intact or not effectively providing armor protection.			×			
	Are there any areas that show signs of excessive scour? (i.e., gullies forming along centerline of ditch)			×			
	Are culvert inlets and outlets damaged?			×			
Driveways and Walkways	Are the driveways showing signs of failure? (i.e., alligator cracking)			×			
	Are there any other signs of considerable damage to paved surfaces, other than normal wear and use?			×			
Access Controls and Decks	Are the liners inside crawlspaces and under covered decks damaged or punctured?				×		
	Are the liners exposed to UV radiation?				×		
	Are access controls damaged?			×			
	Are changes to the access controls needed?			×			
Miscellaneous Features / Changes in Site Conditions / Misc.	Are there any new site features installed that have damaged the protective cap?		×			Two new wooden posts with attached utility boxes were installed in the southeastern portion of the parcel. An irrigation control valve and a subsurface utility access hatch was added near the new utility boxes. (Same as 2022)	





Parcel H – View facing South from North Corner.



Parcel H – View of Straw Wattle seen on Parcel.





Parcel H – View facing North from Southeast Corner.



Parcel H – View of Rills located at the Southernmost corner of the Parcel.





Parcel H – View of Rills on Parcel.

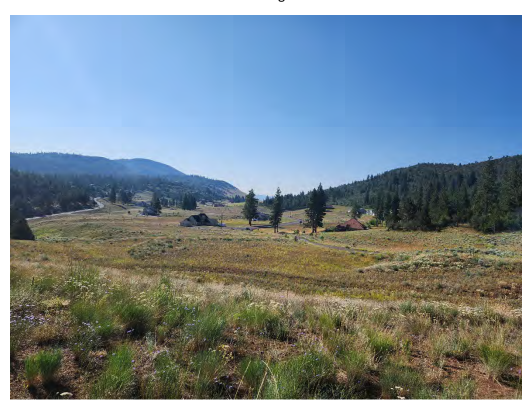


Parcel H – View facing Southeast from Northwest corner; vegetation growth since trenching (2021).





Parcel H – View facing East from West corner.



Parcel H – View facing Southwest from Northeast corner.

