

Department of Natural Resources and Parks **Wastewater Treatment Division** King Street Center, KSC-NR-5500 201 South Jackson Street

201 South Jackson Street Seattle, WA 98104-3855

April 25, 2022

Amy Hargrove VCP Unit Manager Department of Ecology via email

Re: Termination of VCP Agreement for the following Site:

- Site Name: Blackstock Lumber
- Site Address: 601 Elliott Avenue W, Seattle, 98119
- Facility/Site No.: 2540
- VCP Project No.: NW3170

Dear Ms. Hargrove:

I am terminating the Voluntary Cleanup Program (VCP) Agreement governing Project No. NW3170. The Project involved the cleanup of the Blackstock Lumber site, Site No. 2540 (Site). This notice is being provided in accordance with the terms of the Agreement. Based on that Agreement, I understand that:

- 1. The effective date of termination will be the date Ecology receives this letter.
- 2. I remain responsible for any costs incurred by Ecology under the Agreement before the effective date of termination.

The site owner, King County Wastewater Treatment Division, is currently in the alternatives analysis phase of a major capital project to upgrade its Elliott West facility, which occupies the northern half of the site. The Elliott West capital project will likely require significant excavation in the vicinity of the zone of contamination, and the County will be able to incorporate site cleanup activities into the design of the project. However, the project is still very early in the design process, and currently unlikely to begin construction until 2028 or later. The County currently intends to reenter the VCP when enough information is available on the Elliott West capital project's scope and schedule.

If you have any questions about this notice, please contact me at jacob.sheppard@kingcounty.gov or (206) 477-5395.

Sincerely,

-DocuSigned by: Jacob Shippard 61D45E87F48C46C...

Jacob Sheppard, Environmental Planner King County Department of Natural Resources and Parks – Wastewater Treatment Division

cc (via email): Christopher Maurer, Site Manager