

Electronic Copy

STATE OF WASHINGTON

DEPARTMENT OF ECOLOGY PO Box 47775 • Olympia, Washington 98504-7775 • 360-407-6300 Call 711 for Washington Relay Service • Persons with a speech disability can call 877-833-6341

February 11, 2020

David Heffner Aspect Consulting, LLC 710 2nd Ave, Ste 550 Seattle, WA 98104

Re: Continuation of VCP Project for the following Site:

- Site Name: Morrells Dry Cleaners
- Site Address: 608 N 1st St, Tacoma, Pierce County, WA 98403
- Facility/Site ID: 18489568
- Cleanup Site ID: 386
- VCP Project No.: SW1039

Dear David Heffner:

The Department of Ecology (Ecology) received your response to our request for information on the status of the cleanup of the Morrells Dry Cleaners facility (Site). Based on your response, we have agreed to continue providing you with services under the Voluntary Cleanup Program (VCP).

Regarding the ongoing chemical injections you report, Ecology advises carefully monitoring how the chemical injections mobilize or alter hazardous substances in the subsurface. Ensure to provide data demonstrating that the chemical injections did not extend the footprint of the Site, or create additional hazardous substances. Report the long term changes to locations of injections and downgradient.

As your cleanup progresses, please keep the site manager assigned to your Project informed as to the status of the cleanup and your plan for completing the cleanup. The site manager is:

Adam Harris, LHG Department of Ecology Toxic Cleanup Program Southwest Regional Office PO Box 47775 Lacey, WA. 98504 Phone: (360) 407-6528 E-mail: <u>adam.harris@ecy.wa.gov</u> David Heffner February 11, 2020 Page 2

We appreciate your continued commitment to cleanup and interest in the VCP. If you have any questions about our decision or next steps, please contact the site manager.

Sincerely,

Nicholas M. ahlam

Nicholas M. Acklam VCP Unit Manager Toxics Cleanup Program Southwest Regional Office

By certified mail: 9489 0090 0027 6092 9868 77

cc: Adam Harris, Ecology (by email) Ecology Site File