



Shane C. DeGross
Assistant Director
Environmental Remediation

BNSF Railway Company
605 Puyallup Avenue
Tacoma, WA 98421

Phone: (253) 591-2567
E-mail: Shane.DeGross@bnsf.com

12 October 2023

Sent via email

Mr. Ted Uecker
Site Manager
Washington State Department of Ecology
4601 North Monroe Street
Spokane, Washington 99205

Subject: 2023 Cap Inspection and Repair
Hillyard Lead Soils Site, Spokane, Washington
FSID No: 960924; CSID No. 1371

Mr. Uecker:

Per the restrictive covenant for the site, cap inspections are performed once every two years. In August of 2023 fence repairs were performed at the site. Two locations were identified where the fence had been cut. This letter presents a photo log of the damaged portions of the fence and the repairs made. There was no disturbance to the cap or any erosion and the remedy remains protective. The next formal inspection will occur in 2025, however more frequent informal fence line inspections may be conducted while the North Spokane Corridor construction is underway.

If you have any questions, please call me at (253) 591-2567.

Thank you,
Shane DeGross

A handwritten signature in blue ink, appearing to read "Shane C. DeGross". The signature is fluid and cursive, with a long horizontal stroke at the end.

Assistant Director Environmental Remediation
BNSF Railway Company



Photograph: 1

Description:

Cut portion of fence on eastern side of the site.

Location:

Hillyard, Washington

Photograph taken by:

Ray Wilson, Spokane
Environmental
Solutions



Photograph: 2

Description:

Repaired section of
fence from Photo 1.

Location:

Hillyard, Washington

Photograph taken by:

Ray Wilson, Spokane
Environmental
Solutions



Photograph: 3

Description:

Cut portion of fence on western side of the site

Location:

Hillyard, Washington

Photograph taken by:

Ray Wilson, Spokane
Environmental
Solutions



Photograph: 4

Description:
Repaired section of
fence from Photo 3.

Location:
Hillyard, Washington

Photograph taken by:
Ray Wilson, Spokane
Environmental
Solutions