285 Delaware Avenue, Suite 500 Buffalo, New York 14202 United States www.ghd.com



Your ref: C915200 Our ref: 12590773

January 30, 2023

Ms. Megan Kuczka New York State Department of Environmental Conservation Division of Environmental Remediation 700 Delaware Avenue Buffalo, NY 14209

Former NL Industries Foundry, Site #C915200, Errata Sheet for the Site Management Plan

Dear Ms. Kuczka:

The purpose of this errata sheet is to update information in the Site Management Plan (SMP) for the Former NL Industries Foundry, Site No C915200, dated October 16, 2009 and prepared by Tighe & Bond, as well as information provided in the December 16, 2021 Revised Errata Sheet prepared by GHD.

A P.E. Certification is attached to certify the revisions below.

Page 7-3, Section 7.4.5, Paragraph 2

Current Text

All purged groundwater and decontamination water will be temporarily stored in drums on the day of sampling at a location selected by the owner's PE and site facility manager. An approved subcontractor will be utilized to remove all drums and arrange for appropriate disposal or, with approval, discharged to any appropriate POTW upon completion of sampling activities. There will be no long term (>90 days) storage of purged water drums on site.

Revised Text

Low-flow sampling techniques generate minimal purge water. All purged groundwater will be discharged to the pervious ground surface at or near each monitoring well.

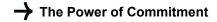
Page 7-3, Section 7.4.6, Paragraph 1, and December 16, 2021 Errata Sheet

Current Text

Groundwater samples will be collected annually from each well within the monitoring well network. All collected groundwater samples will be analyzed for Target Compound List VOCs via EPA Method SW846-8260, Target Compound List metals via EPA Method SW846-6020 and EPA Method SW846-7470, and SVOCs via EPA Method SW846-8270.

Revised Text

Groundwater samples will be collected triennially from each well within the monitoring well network as approved by the NYSDEC in a letter dated October 18, 2016. All collected groundwater samples will be



analyzed for Target Analyte List metals via EPA Method SW846-6020 and EPA Method SW846-7470 as approved by the NYSDEC in a letter dated December 19, 2022.

Please contact me if you have any questions.

Regards,

Katherine Galanti

Scientist

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Copy to: L. Marineau, Cascades

S. Shepherd, Cascades

R. Snyder, GHD

Former NL Industries Foundry, Site #C915200, Errata Sheet for the Site Management Plan PE Certification

CERTIFICATION STATEMENT: I Richard J. Sander certify that I am currently a NYS registered professional engineer and that this Site Management Plan and subsequent errata sheets were prepared in accordance with all applicable statutes and regulations and in substantial conformance with the DER Technical Guidance for Site Investigation and Remediation (DER-10).

Achard Moressional History

January 30 2023 DATE