900 Long Lake Road, Suite 200 St. Paul, Minnesota 55112 United States www.ghd.com



Our ref: 11222418-LTR-22

September 15, 2021

Mr. Phil Richard Wisconsin Department of Natural Resources 875 S. 4th Avenue Park Falls. Wisconsin 54552

Monthly Status Update – August 2021 Penta Wood Products Superfund Site Siren, Wisconsin WDNR BRRTS Activity #02-07-000532

Dear Phil:

GHD Services Inc. (GHD) has prepared this monthly status update for the period of August 2021 for the Penta Wood Products Superfund Site (Site). The project budget and costs are summarized in the following Table 1. All problems, resolutions, and/or recommended solutions with an assessment of data collected during this period will be provided in the Semiannual Report – July through December 2021. The following is a brief summary of the work completed.

Phase 01-Task 01 Site safety plan preparation

No costs were billed to this task in the current invoice.

Phase 01-Task 02 Housekeeping and grounds keeping

This invoice includes subonctractor (Austin Lake Landscaping) costs for mowing on July 21, 2021.

Phase 01-Task 03 Semiannual groundwater/LNAPL level monitoring

The October 2021 semiannual groundwater/LNAPL level monitoring event was coordinated.

Phase 01-Task 04 Semiannual groundwater well sampling

The October 2021 semiannual groundwater sampling event was coordinated.

Phase 01-Task 05 Semiannual residential well sampling

The October 2021 semiannual residential well sampling event was coordinated.

Phase 01-Task 06 Semiannual reporting

No costs were billed to this task in the current invoice.

Phase 01-Task 07 Monthly reporting

- Periodic project updates were provided to WDNR.
- The project budget was updated.
- The Monthly Status Update July 2021 was submitted on August 30, 2021.

Phase 01-Task 08 Regulatory communications

No costs were billed to this task in the current invoice.

Phase 01-Task 09 Additional work

- Responses to USEPA comments were provided for the Pre-Final (95-Percent) Remedial Design Report (GHD; May 7, 2021).
- The Final Remedial Design Report was prepared to incorporate USEPA comments for the Pre-Final (95-Percent) Remedial Design Report (GHD; May 7, 2021).

Should you have questions, please do not hesitate to contact us.

Regards,

Tim Ree

Project Manager / Project Engineer

+1 612 524-6866 tim.ree@ghd.com

TR/lg/LTR-22

Encl.

cc: Erik Hardin, USEPA (via email)

Celine Wysgalla, USEPA (via email)

Judy Fassbender, WDNR Madison (via email)

Chris Saari, WDNR Ashland (via email) Adrian Herrera, WDNR Madison (via email)

Jacob Sedivy, WDNR Spooner (via email)

Table 1

2021 Scope of Work and Budget Summary Penta Wood Products Superfund Site Siren, Wisconsin

GHD Project Number 11222418
Phase 01 - January 1, 2021 - December 31, 2021

2021 Scope of Work

and Budget **Project Costs Estimated** Current **Previous Invoiced** Total **Invoiced Cost Budget Remaining** Task Description Unit Quantity **Unit Cost Invoice Cost** Budget Cost 8/28/2021 (through 7/31/2021) (through 8/28/2021) (through 8/28/2021) Site safety plan preparation Plan 1 1,389.00 \$ 1,389.00 \$ 1,143.60 \$ 1,143.60 \$ 245.40 Time and materials 18,893.00 \$ 18,893.00 638.00 \$ 6,115.14 \$ 6,753.14 \$ 2 Housekeeping and grounds keeping 1 12,139.86 Semiannual groundwater/LNAPL level 2 \$ 3,178.60 \$ 3 Event 4,828.20 \$ 9,656.40 212.00 \$ 3,390.60 \$ 6,265.80 monitoring Semiannual groundwater well sampling Event 2 38,550.75 \$ 77,101.50 212.00 \$ 31,191.96 \$ 31,403.96 \$ 45,697.54 2 9,226.45 \$ 530.00 \$ 10,601.36 \$ 11,131.36 \$ 7,321.54 5 Semiannual residential well sampling Event 18,452.90 2 11,187.00 \$ 22,374.00 15,385.85 \$ 15,385.85 \$ 6,988.15 6 Semiannual reporting Report 12 Monthly reporting Report 1,702.00 \$ 20,424.00 1,408.00 \$ 15,407.00 \$ 16,815.00 \$ 3,609.00 Regulatory communications Pre-approved by WDNR 1 10,000.00 \$ 10,000.00 \$ 9,597.80 \$ 9,597.80 \$ 402.20 25,000.00 \$ 25,000.00 1,908.00 \$ 17,732.50 \$ 19,640.50 \$ Additional work Pre-approved by WDNR 1 5,359.50 2021 \$ 203,290.80 4,908.00 \$ 110,353.81 \$ 115,261.81 \$ 88,028.99 **Budget Total**