



Meeting Notes

March 14, 2019

Site Name: Appleton Wire (Former)
BRRTS #: 02-45-000015

Attendance:

- JP Hammerton, Albany International
- Wayne Fassbender, EnviroForensics
- Roxanne Chronert, DNR, NER RR Team Supervisor & Closure/Peer Review Committee
- Keld Lauridsen, DNR NER RR Closure/Peer Review Committee
- Kevin McKnight, DNR NER RR Closure/Peer Review Committee
- Tauren Beggs, DNR NER RR Closure/Peer Review Committee
- Jennifer Borski, DNR NER RR Project Manager

Subject: Technical Assistance Request Submitted February 26, 2019

Discussion:

DNR received a request for “other technical assistance” on February 26, 2019 for a technical assistance meeting initially scheduled for March 7, 2019. The meeting was later rescheduled for March 14, 2019.

Additional topics discussed beyond the meeting agenda and packet of figures and tables received on February 26, 2019 included the following:

- Area of Contamination (see *Guidance for Hazardous Waste Remediation*, RR-705) for in-situ treatment of hazardous waste within the basement;
- Need to pursue the most technically and economically feasible remedial action option(s) per Wis. Admin. Code ch. NR 722;
- Post-remedial action sampling of unsaturated soil to define the degree of residual soil contamination in areas of active remedy per Wis. Admin. Code ch. NR 726;
- A minimum of two years post-remedial action groundwater monitoring under steady-state conditions to verify a stable to reducing plume, adjusted as needed to consider change in hydraulic conductivity and flow direction per NR 726;
- Schedule for submittal of the Remedial Action Plan (RAP) and DNR response with respect to logistical considerations anticipating active remedial action in summer 2019;
- Need for DNR’s response to include on-site soil management under Wis. Admin. Code ch. NR 718, remedial action under Wis. Admin. Code ch. NR 724 and the Area of Contamination designation; and
- Public participation appropriate for the proposed remedy per Wis. Admin. Code ch. NR 714.

EnviroForensics will move forward with finalizing the remedy design and RAP for submittal within approximately four weeks. A separate public participation plan will likely be submitted following DNR response to the RAP.

Notes prepared by Jennifer Borski, DNR