

Hello All.

This is the fifth email update on the Fletcher's Paint Works and Storage Facility Superfund Site in Milford, NH. Below is a brief summary of the ongoing work. I have also included a few photos taken this past Tuesday, May 17.

Air Monitoring Results

- Continued particulate air monitoring activities and PCB air monitoring activities at the Elm and Mill Street areas. The monitoring locations for the PCB sampling events included: FP-1, FP-2, FP-3, FP-4FRONT, FP-4REAR, FP-5, FP-6, FP-8, and FP-9. The figure of the monitoring locations as well as the results that have been received to date are available on the Town of Milford website.

Work completed through week of 5/20/2016

Mill Street Area:

- Continued to excavate remaining soils from the first deep cell. Vapor suppression foam was applied to exposed soils within the cell during and following daily excavation, loading, and transport activities. Following the completion of excavation and a confirmation inspection by EPA and NH DES early next week, back filling of the cell is planned.
- Continued dewatering activities within deep excavation cells and continued operation of the water treatment system.
- Maintained soil and poly covers over open excavations.

Elm Street Area:

- Excavated and direct loaded soils for transport and disposal from several excavation areas.
- Placed clean fill materials activities for selected excavation cells following the receipt of the results of verification soil sampling activities.
- Installed sheeting around several excavation cells.
- Applied additional short-term and long-term vapor suppression foam and maintained poly covers over open excavations and stockpiles.

Please feel free to contact me with any questions.

Jim



1 Excavated contaminated soil being directly loaded for transport at Mill St.



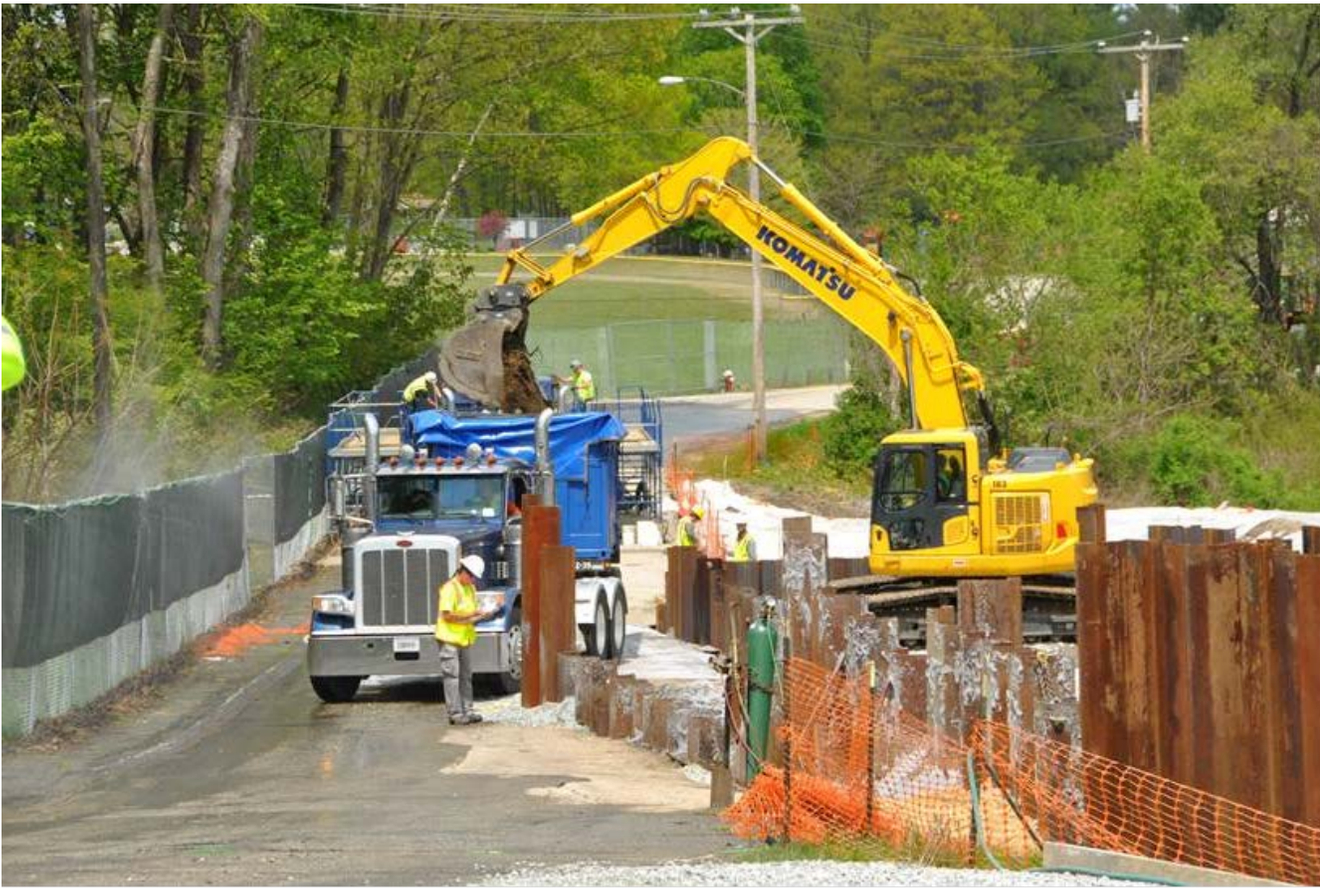
2 Applying vapor suppression foam at Mill St. Note the internal wall bracing in the excavation cell.



3 & 4 Two views of the temporary water treatment system at Mill St. The deep excavation cells are being continually dewatered to allow for more efficient excavation of soils at the level of the groundwater table



5 Installation of steel sheeting at excavation cells on Elm Street.



6 Direct loading of excavated soil at Elm St. onto trucks for transport to a licensed disposal facility.