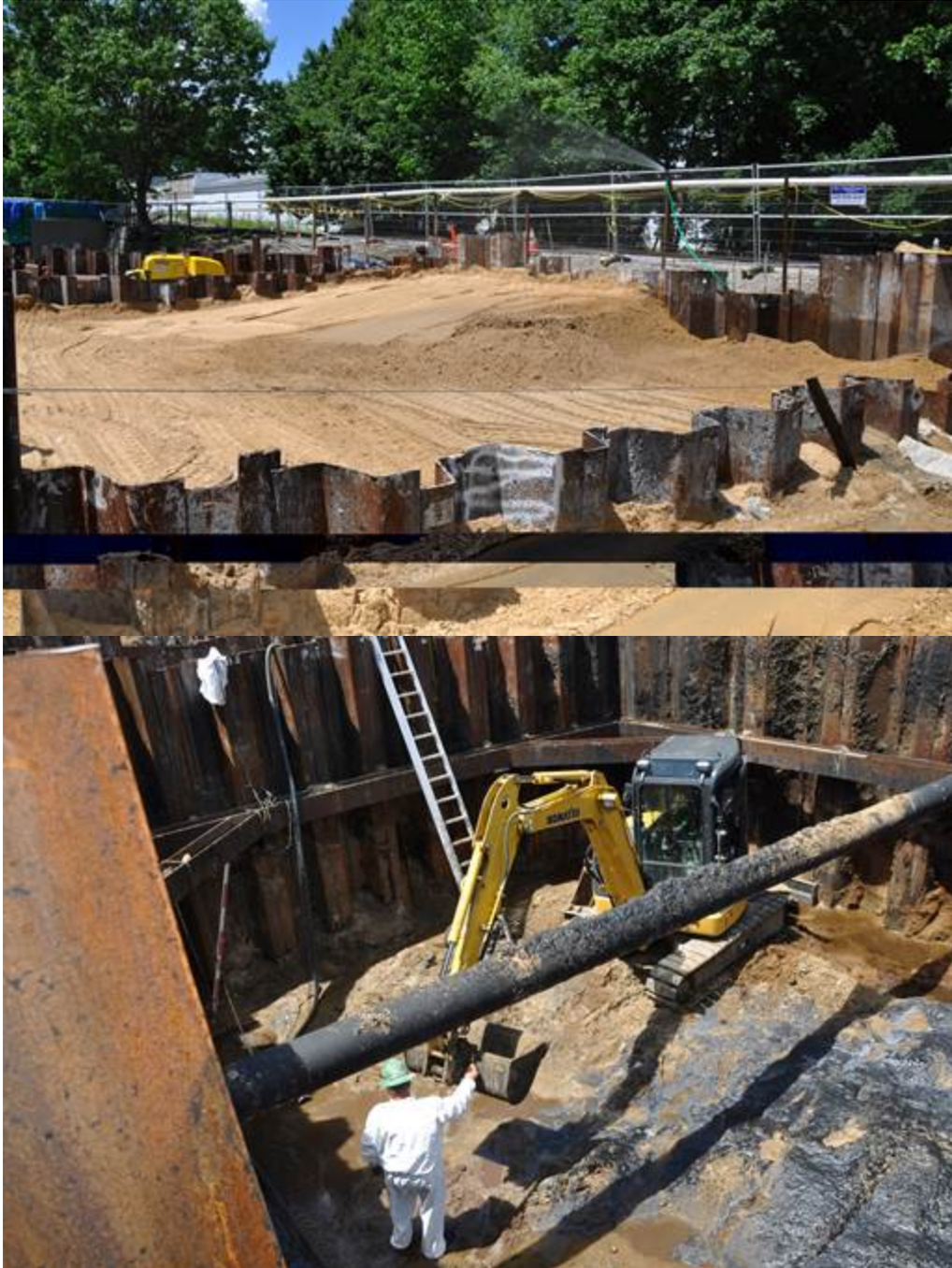


Hi All.

This is the eighth email update on the Fletcher's Paint Works and Storage Facility Superfund Site in Milford, NH. Attached are figures that illustrate the progress through June 3 of the work at the Mill Street and Elm Street areas.

Mill Street Area:

Completed the backfilling and compaction of Cell H with clean material (see photo #1). Dewatering operations in Cells H were discontinued. Began excavation of another deep cell (Cell O) and loaded materials for offsite disposal. (see photo #2 of small excavator working approximately 10 feet deep in Cell O). Through June 3, 189 loads (approximately 4,150 tons) have been transported from the Mill Street Area.



#### Elm Street Area:

Generally, the excavation, loading and transport of soil from several excavation areas continued along with the application of vapor suppression foam and maintenance of poly covers over open excavations and stockpiles. 39 loads of materials were transported to a licensed disposal facility. Through June 3, 366 loads (approximately 8,012 tons) have been transported from the Elm Street Area. (See photos below: #3: Vapor suppression foam being applied to excavated material awaiting loading on June 7. #4: Loading of material from same area later that afternoon.)



Previous weekly email updates and air monitoring results are available on the Town of Milford website. Next week's update will include more specific information about the air monitoring action and health based levels. Please feel free to contact me with any questions.

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