Ashenbrucker, Steven J - DNR

From: Paul Linda S < PaulLS@koppers.com>

Sent: Tuesday, July 17, 2012 3:27 PM

To: Ashenbrucker, Steven J - DNR; Saari, Christopher A - DNR; Lynch, Edward K - DNR

Subject: Koppers Inc., Superior, WI Facility, Drip Pad Closure

Attachments: SUP_DRAFT Drip Track Extension Sampling and Analysis Report_05.19.1992.pdf

Gentleman,

In recent discussions with Steve Ashenbrucker about a final drip pad closure at the Koppers Inc., Superior, WI facility, the question arose about the soil removal activities that had occurred in the drip track area. After review, the following summarizes information that was located on this subject.

- From 1928 until either 1981 or 1982, the drip track adjacent to the treating building at Superior was unlined (*Phase II RFI*, *June 1991*, *page 1-5*).
- In 1981 or 1982, the concrete-lined drip track was constructed, after removal of underlying soils (*Phase II RFI*, June 1991, page 1-5; and Drip Track Extension Soil Sampling & Analysis Plan, Sept. 1991, page 2-2). No specific data on the depth or volume of soil removal has been located for this project. Based on the dates, the removal and concrete drip track construction would have been completed by Koppers Company, Inc. (Beazer East, Inc.).
- In late 1991, to comply with new RCRA regulations, Koppers Inc. extended the Superior drip track. A 125 foot extension was installed to the existing concrete drip track extending the length by about 20% and an additional 25 ft. x 75 ft. drip pad was installed adjacent to the existing 9.5 ft x approx. 600 ft. concrete drip track (see Figure 1 of the attached *Draft Sampling and Analysis Report, May 1992*).
- Soils in each of the two drip track expansion construction areas were to "be excavated to remove all soils showing visible evidence of site-related constituents" and it was "anticipated that 2 to 3 feet of soil" was to be excavated from each area prior to installation of the drip track extension/expansion. (Drip Track Extension Soil Sampling & Analysis Plan, Sept. 1991, pages 2-1 and 3-1). Beazer collected soil samples in the two excavation areas to provide data on the soils remaining beneath the two newly constructed drip track extension areas.
- The Drip Track Extension and Expansion Project was completed in the fall of 1991. There is reference to memos that indicate approximately 700 cubic yards of soil were removed but I have been unable to locate those memos at this time. After the visibly impacted surficial soils were excavated, soil samples were collected from 0.0 to 1.0 foot depth from ten locations in the two expansion areas as shown on Figure 1 of the *Draft Sampling and Analysis Report* for the drip track extension. The sampling results for TPH, total PAHs, total phenolics, and pentachlorophenol are included on page 1b of the *Draft Sampling and Analysis Report*.

The information provided previously by Koppers at the time of facility decommissioning demonstrated that the drip track concrete had been sufficiently cleaned (rinseate sampling) and soil samples and groundwater samples were collected from adjacent to the drip track as reported in the *January 2007 Drip Pad Closure Investigation Report* and May 2007 follow-up letter. Per the above, soils beneath at least portions the concrete drip track were removed (likely to the 2 to 3 foot depth) in two different projects coinciding with the original concrete pad construction and the extension in 1991.

I will contact you shortly to review the information contained herein and to determine any remaining steps to obtain final closure of the drip pad at the Superior facility. Thank you for your timely review of this information.

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