



4GR0031620110810

2011/08/10

4GR00316

WESTERVILLE PLANT #13



Environmental
Protection Agency

John R. Kasich, Governor
Mary Taylor, Lt. Governor
Scott J. Nally, Director

August 10, 2011

Ralph Kyanko
Scioto Materials LLC
17531 Waterford Road
Fredericktown, OH 43019

**Re: Industrial Storm Water Inspection at Westerville Plant #13 / Franklin County
Permit #: 4GR00316*DG**

This letter is written in follow-up to a storm water inspection I conducted at Westerville Plant #13 located at 6189 Westerville Road Westerville, Ohio on July 20, 2011. Mark Mann and Jason Fyffe of the Ohio EPA were present during the inspection. The purpose of the inspection was to evaluate the storm water management controls associated with the operations. I understand this facility is currently covered under the General Storm Water Permit associated with Industrial Activities. Based on my site observations and the conditions in the General Permit, I noted the following:

Secondary Containment Measures:

- Secondary containment has been provided for the asphalt emulsions located at this facility. Please ensure appropriate dewatering measures are implemented to minimize contaminated storm water discharges within the areas of secondary containment. Discharge protocols must be established which includes a log addressing the following information: authorized representative conducting the release, time and date of the release, approximate amount of release, and any visual or testing protocols established to ensure the accumulated storm water is free from contamination.

Loading/ Unloading Area:

- Secondary containment should be considered for the loading and unloading area for emulsions located at this facility.
- I noted a staging area prior to the loading of asphalt for all dump trucks. This station included a material which provides a coating to the truck bed prior to loading. Containment measures should be provided for this material in the event of over spray or leakage from the truck bed. During the inspection we observed over-spray on the ground from the application process.

Recycled Asphalt Storage:

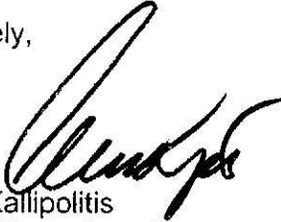
- I remain concerned regarding the runoff associated with the large storage piles of recycled asphalt (See Photo Figure 2). This was brought to your attention in previous inspection reports dated February 22, 2008 and March 4, 2009 (enclosed). I received your response indicating there were adequate buffers to minimize potential pollution to Alum Creek. Based on my site observations, I noted two discharge swales

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on the eastern and western ends of the piles. These discharge swales provided direct pathways to a small tributary to Alum Creek. At this time I am notifying you I will be conducting sampling of this storm water run-off to evaluate potential impacts to the tributary in the event you wish to split samples.

If you have any questions regarding this letter or my inspection, please do not hesitate to contact me at our Central District Office at 614-728-3844 or email at harry.kallipolitis@epa.state.oh.us. In addition, please provide a written response to this letter within seven days of receipt.

Sincerely,



Harry Kallipolitis
Storm Water Coordinator
Division of Surface Water
Central District Office

c. Jason Fyffe and Mark Mann (CO/DSW)

HK/nsm Scioto Materials Westerville Plant #13 7-20-2011



Figure 1: Overspray on ground from coating process



Figure 2: Large Recycle Asphalt Pile

