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2010/10/07

4GC03325

BSS WASTE FACILITY



State of Ohio Environmental Protection Agency

STREET ADDRESS:

**Central District Office**

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Columbus, Ohio 43215

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P.O. Box 1049  
Columbus, OH 43216-1049

October 7, 2010

Kim Harper  
BSS Waste  
P.O. Box 879  
Logan, OH 43138

**Re: BSS Waste Facility / Fairfield County**

Dear Mr. Harper:

This letter is written regarding the storm water inspection I conducted of the construction activities of the BSS Waste Facility, located near the intersection of Ruble Park Drive and Whiley Road, on September 29, 2010. I understand this site is currently covered under the General Storm Water Permit Associated with Construction Activities. Based on my site inspection and the conditions set forth in the General Permit, the following items must be addressed:

**Sediment and Erosion Controls:**

The project site was almost entirely barren and it appeared that several areas were at or near final grade and were not stabilized. Please see attached pictures. Please be aware the General Permit mandates specific permanent and temporary stabilization requirements. All disturbed areas which remain idle in excess of 21 days must be protected from erosion within seven days of the last earth disturbing activities. All areas of final grade must be protected within seven days. All earth disturbing activities should be clearly logged in your inspection reports to ensure the 21 day / seven day requirement is not violated.

A few sections of silt fence was installed and some of these sections were in need of repair.

There was a drainage swale that directed storm water flow from the site to a section of silt fence. This swale must be directed to a sediment pond or larger swale to properly treat the storm water. The silt fence is not adequate in treating this large flow.

I noted a sediment pond and swale being constructed during my site visit. Please be aware that a sediment pond should be the first thing constructed at the site in order to capture sediment-laden storm water during construction. This site is constructing the sediment pond at the end of site development.

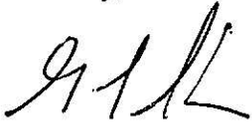
- The General Permit requires the permittee to conduct inspections of all sediment and erosion controls every seven days or within 24 hours of a rain event equal to or greater than 0.5 inches. A log of the inspections and resulting corrective actions must be maintained on site available for review. All earth disturbing activities must be clearly documented in your inspection reports to ensure the temporary or permanent stabilization requirements are not violated.

Ted Strickland, Governor  
Lee Fisher, Lieutenant Governor  
Chris Korleski, Director

Kim Harper  
BSS Waste  
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If you have any questions regarding this letter or my inspection, please do not hesitate to call me at our Central District Office at (614) 728-3851.

Sincerely,



Gregory L. Sanders  
Environmental Specialist  
Stormwater Section  
Division of Surface Water  
Central District Office

Enclosure

c: Jeff Bohne, DSW/CDO  
Steve Jo, Carpenter Construction & Excavating Co.

GLS/nsm BSS Waste Facility, September 29, 2010

**BSS Waste Facility**  
**Large barren areas need stabilized**  
**Hocking River Watershed**  
**September 29, 2010**  
**Photo by: Greg Sanders**



**BSS Waste Facility**  
**Direct flow to swale or sediment pond**  
**Repair silt fence**  
**Hocking River Watershed**  
**September 29, 2010**  
**Photo by: Greg Sanders**

