



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

June 10, 2013

Mr. Randy Magoto, PS  
City of Sidney  
201 West Poplar Street  
Sidney, Ohio 45365

**RE: Wapak Avenue Reconstruction Phase 2; NPDES Permit #1GC04365\*AG  
Compliance Inspection Findings**

Dear Mr. Magoto:

On Friday, June 7, 2013, I inspected the Wapak Avenue Reconstruction Phase 2 project in Sidney, Ohio to determine compliance with the site's NPDES construction site storm water discharge permit. Chad Arkenberg was present at the site at the time of the inspection.

We reviewed the sediment control inspection logs and the site's storm water pollution prevention plan on site prior to the inspection, there were no obvious violations of the storm water discharge permit.

Based on my observations from the inspection and my review of the site's storm water pollution prevention plan, it is evident that the current erosion controls are meeting requirements under the NPDES permit.

No response to this inspection letter is needed. If you have any questions regarding the NPDES permit you can contact me at (937) 285-6357 or via email [james.schwieterman@epa.ohio.gov](mailto:james.schwieterman@epa.ohio.gov).

Sincerely,

A handwritten signature in black ink, appearing to read "James Schwieterman", is written over a horizontal line.

James Schwieterman  
Storm Water Group  
Division of Surface Water

JS/tb

cc: Chad Arkenberg, City of Sidney - Engineering Tech II



Ohio EPA DSW Storm Water Section, Construction Site Visit Information Form

Inspector initials: JS

Visit date: 6/7/13 Permit # 16C04365\*AG

Site Name: Wapak Avenue Reconstruction Phase 2

Site Address: Sidney - Wapakoneta from Russell Road to Robinwood St.

People contacted on site (attach business cards): Chad Arkenberg - Engineering Tech II

Their phone and e-mail: 937-498-8142

1. Did you see the following on site?

ITEM	Yes/No	Not requested	Comments
NOI		✓	
Coverage letter		✓	
SWP3	✓		
Inspection records	✓		
Contractor & Subs signature document		✓	

2. Acreage disturbed (circle): < 1 acre    >1 but <5 acres    >5 but <10 acres    >10 acres    ??

3. Site status,;    Clearing/grubbing    Rough grading    Storm sewers in    Streets in

Utilities installed    Final grade    Final stabilization

4. Are BMPs needed on site? Yes

5. Are BMPs on site effective?    All    Some    None    No BMPS

Explain: Dandy Bags on storm Drains, Silt Fence reinforced with square wood structure around drop inlets.

6. What post construction controls are shown on the SWP3? N/A

Yes, final stabilization of roadside with grass seed.

7. Were photos taken and saved?

Notes:

N/A.

8. Was an NOV issued?

N/A