



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

July 16, 2013

**RE: New Germany-Trebein Road; NPDES Permit # 1GC04627*AG;
Construction Site Inspection**

Mr. Jeff Moorman
City of Beavercreek
1368 Research Park Drive
Beavercreek, Ohio 45432

Dear Mr. Moorman:

On Friday, July 15, 2013, I inspected the New Germany-Trebein Road project in Beavercreek, Ohio, to determine compliance with its National Pollutant Discharge Elimination System (NPDES) construction site storm water discharge permit. I walked the property, but did not meet with anyone while at the site.

Based on my observations, there were no obvious violations of the project's storm water discharge permit. I did not review sediment control inspection logs, or the site's Storm Water Pollution Prevention Plan (SWPPP).

As a reminder, please note that when construction is complete, and all areas of the site have been permanently stabilized with vegetation or other ground cover, the construction permit must be terminated. A one page "Notice of Termination" (NOT) form found at http://www.epa.ohio.gov/Portals/35/permits/General_NOT.pdf must be completed and sent to the following address:

Ohio Environmental Protection Agency
General Permit Program
P. O. Box 1049
Columbus, Ohio 43216-1049

If you have questions regarding this letter, you can contact me at (937) 204-1003 or via email at eric.damian@epa.ohio.gov.

Sincerely,

Eric Damian
Division of Surface Water
Storm Water Group

Enclosure: Inspection Form

ED\bp

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

Inspector initials: ESD Visit date: 7/12/13 Permit # 1GCO4627*AG

Site Name: New Germany-Trebein Road

Site Address: New Germany-Trebein Road (East of Bent Creek Ct. to Varner Dr.)

People Contacted On Site: none

Phone: _____ E-mail: _____

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: 6.64

3. Site Status: Clearing/grubbing Rough Grading Storm sewers in
Streets in Utilities installed Final Grade Final stabilization

4. Are BMPs needed: no

5. Are BMPs effective? All Some None No BMPs

Explain: silt fence, inlet protection, rip rap, seeding

6. What post construction controls are shown on the SWP3? n/a

7. Were Photos taken & saved? yes 8. Was an NOV issued? no

Additional notes/comments:

- during visit workers spreading top soil on barren areas
- obvious areas where repairs in failures of silt fence have taken place