



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

June 20, 2013

Mr. Josh Yeary
Miller Valentine Construction
9349 Waterstone Boulevard
Cincinnati, Ohio 45249

RE: Project Axle; NPDES Permit # 1GC04547*AG; Construction Site Inspection

Dear Mr. Yeary:

On Monday, June 17, 2013, I inspected the Project Axle construction site located at 4300 Batavia Road in Batavia, Ohio, to determine compliance with its NPDES construction site storm water discharge permit. I met with yourself and Tim O'Neal and reviewed the site's storm water pollution prevention plan (SWPPP).

Based on my observations, there were no obvious violations of the project's storm water discharge permit. One recommendation that I would like to make is that you commence in stabilizing the areas along the northern edge of the site next to Frontwheel Drive. I noticed that some landscaping has already been installed here.

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](http://www.epa.ohio.gov/Portals/35/permits/General%20NOT.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
Storm Water Group
Division of Surface Water

Enclosure: Inspection Form

ED\bp

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

Inspector initials: ESD Visit date: 6/17/13 Permit # 1GCO4547*AG

Site Name: Project Axle

Site Address: 4300 Batavia Rd

People Contacted On Site: Josh Yeary, Tim O'neal

Phone: 513-588-1633 E-mail: josh.yeary@mvg.com

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: 15.3

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: inlet protection, everything drains to sediment basin

6. What post construction controls are shown on the SWP3? sediment basin

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

Additional notes/comments:
 - silt fence at front of site installed backwards but is a non-issue due to almost nothing drains there
 - recommend seed/straw area at front where landscaping is already installed