



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

August 1, 2013

Mr. Steve Brown
S.J. Louis Construction Inc.
1351 Broadway Street W.
Rockville, Minnesota 56369

**RE: Interceptor Improvements; NPDES Permit #1GC04683*AG
Compliance Inspection Findings**

Dear Mr. Brown:

On Tuesday, July 30, 2013, I inspected the Interceptor Improvements site in Hamilton, Ohio, to determine compliance with the site's NPDES construction site storm water discharge permit. Joseph Rodriguez was on site during the inspection.

Based on my observations, there were no obvious violations of the project's storm water discharge permit. I did not review the sediment control inspections logs or the site's storm water pollution prevention plan before my inspection, but records of inspections of the erosion control BMPs are required to be kept.

All best management practices seem to be working efficiently at this point. The silt fence is effectively minimizing the loss off on-site sediment. Just a reminder, that any disturbed areas that will be dormant for more than 14 days, require temporary stabilization within seven days of the most recent disturbance within the area.

No response to this letter is needed.

If you have any questions regarding the NPDES permit, you can contact me at (937) 204-1002 or via email james.schwieterman@epa.ohio.gov.

Sincerely,

James Schwieterman
Storm Water Group
Division of Surface Water

JS/tb

EC: Joseph Rodriguez

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

Inspector initials: JS Visit date: 7/31/31 Permit # 16C04683*AG

Site Name: Interceptor Improvement

Site Address: 2451 River Road Hamilton, OH Hamilton County

People Contacted On Site: Joe Rodriguez - team leader S.J. Lewis Construction

Phone: 320-247-7602 E-mail: jphr@sjlouis.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: 7.0

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

4. Are BMPs needed: Yes, Some, Silt Fence

5. Are BMPs effective? All Some None No BMPs

Explain: Silt Fence installed by sewer pipe land disturbance

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

New sewer installed 10' deep, the CRM to the City of Hamilton water Pollution Control Facility

7. Were Photos taken & saved? Yes 8. Was an NOV issued? NO

Additional notes/comments:
- Project has advanced about 1/2 mile from the City of Hamilton