



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

August 8, 2013

RE: CUYAHOGA COUNTY  
CITY OF HIGHLAND HEIGHTS  
CONSTRUCTION STORM WATER  
PERMIT NO: 3GC06063\*AG  
GODDARD SCHOOL

Mr. Dan Dehoff  
Highland Heights School Development Co. LTD  
821 S Main St.  
North Canton, OH 44720

Dear Mr. Dehoff:

On Monday August 5, 2013, I conducted an inspection at the above mentioned site to determine compliance with the Ohio EPA General Storm Water National Pollutant Discharge Elimination System (NPDES) Permit for Construction Activities #3GC06063\*AG. Accompanying me on my inspection was Sue Hamilton, inspector with Stephen Hovancsek & Associates. Our records indicate that Highland Heights School Development Co. LTD was granted coverage to discharge storm water under the general NPDES permit for construction activities on August 8, 2012.

Upon our inspection of site, the following deficiencies were noted:

- **Storm drain inlet protection is in need of repair. (Figure 1)** Please review the specifications contained in the SWP3 and in *Rainwater and Land Development, Ohio's Standards for Stormwater Management, Land Development and Urban Stream Protection* (Ohio Department of Natural Resources, 2006), and install/repair inlet protection to meet these standards.
- **(Figure 2)** The entire site is yet to achieve final stabilization, a vegetative growth density of 70%. Final stabilization must be reached before the NPDES permit can be terminated.

If you have further questions, please contact Dan Bogoevski, District Engineer of the Division of Surface Water, at (330) 963-1145 or by e-mail at [Dan.Bogoevski@epa.ohio.gov](mailto:Dan.Bogoevski@epa.ohio.gov).

Sincerely,

A handwritten signature in black ink that reads 'JB Bewley'.

Josh Bewley  
Assistant to the District Engineer  
Division of Surface Water

JB:ddw

cc: Brian Mader, Municipal Engineer, City of Highland Heights  
Scott E. Coleman, Mayor, City of Highland Heights  
ec: Dan Bogoevski, Ohio EPA, DSW, NEDO



**Figure 1:** Inlet protection is insufficient and in need of repair.



**Figure 2:** Stabilization has yet to achieve a 70% growth density.