



**Environmental
Protection Agency**

John R. Kasich, Governor

Mary Taylor, Lt. Governor

Scott J. Nally, Director

May 2, 2012

RE: DIANO CONCRETE
STORMWATER
STARK COUNTY
PERMIT NO. 3GR001253*DG

Mr. Mario Diano
Diano Concrete
1000 Warner Ave
Canton, Ohio 44707

Dear Mr. Diano:

On April 26, 2012, this writer conducted an inspection of your facility, located at 1000 Warner Avenue in Canton to determine compliance with your Industrial Storm Water NPDES permit. Tom McAdams of Diano Concrete accompanied me during the visit. Please note that previous inspections were conducted by David Rischar, Ohio EPA, Division of Surface Water, Northeast District Office on August 19, 2009 and June 8, 2010. In each of Mr. Rischar' letters, he notified you that a Stormwater Pollution Prevention Plan (SWPPP) was required. During my inspection, I requested a copy of the plan. It is apparent that the plan has not been completed as required by your permit. Diano Concrete is therefore in violation for failure to develop a SWPPP.

Please be advised that the new Multi Sector General permit that became effective on January 1, 2012 requires you update the SWPPP (in your case an incomplete SWPPP) no later than June 1, 2012. You are directed to submit a copy of this SWPPP on or before this date. Failure to do so may result in termination of coverage under the general permit. An individual permit will be required which will be more restrictive and require more frequent monitoring. You will also be subject to an enforcement action as allowed under Ohio Revised Code 6111 to seek civil and monetary penalties.

If you should have any questions concerning this letter, feel free to contact this writer at (330) 963-1136 or by e-mail Phil.Rhodes@epa.state.oh.us.

Sincerely,

Philip P. Rhodes, P.E.
Environmental Specialist II
Division of Surface Water

PPR/cs

File: Stormwater/ Industrial



Figure 1: Sediment building up in drainage ditch near where it empties into creek.



Figure 2: Sediment building up in drainage ditch



Figure 3: Erosion of the storage yard where most of the water drains into ditch along south side of property.



Figure 4: Sediment building up in drainage ditch.



Figure 5: Erosion of the earthen berm surrounding the backside of the yard.



Figure 6: Sediment building up around a catch basin.