



State of Ohio Environmental Protection Agency

Northeast District Office

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Ted Strickland, Governor
Lee Fisher, Lieutenant Governor
Chris Korleski, Director

August 31, 2009

RE: T.C. REDI-MIX, INC.
3GR01055*DG
STORMWATER
TRUMBULL COUNTY

Mr. Chester Kirkwood
T.C. Redi-Mix, Inc.
2400 Poland Ave
Youngstown, Ohio 44502

Dear Mr. Kirkwood:

On August 17, 2009 this writer conducted an inspection of your facility, located at 2400 Poland Avenue in Youngstown to determine compliance with our Industrial Storm Water NPDES permit. Along with my observation from the inspection I have provided comments concerning the Storm Water NPDES permit below:

General:

1. Wastewaters produced consist of batch truck washout waters (process wastewater) and storm water runoff from yard drainage. Sanitary wastewater is sent to sanitary sewer lines.
2. Washout waters are collected in a settling pit, where the solids settle and are cleaned out when needed. The water either is evaporated or is percolating into groundwater.
3. Drainage from the yard flows into a drain in the southeast corner of the property. The drain flows into a large catch basin which collects sediment and is cleaned out as needed.
4. We noted that there is a maintenance garage on site and that there are no floor drains.

Inspection Observations:

- The storm drain located in the southeast corner of the property was crushed with a lot of sediment built up around it.
- Bulk storage of sand is located just west of the trench drain. Most of the sediment located around the drain is from this pile. Consider moving or enclosing the pile so that sediment can't get into the drain.

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Action Items

- Per your request here is the link to the Ohio EPA Web site containing the Industrial Storm Water General Permit:

http://www.epa.state.oh.us/dsw/permits/IndustrialStormWater_Final_GP_s_jun06.pdf

If you should have any questions concerning this letter, feel free to contact this writer at (330) 963-1128 or Phil Rhodes at (330) 963-1136.

Sincerely,



David Rischar
Assistant to the District Engineer
Division of Surface Water

DR/mt

File: Stormwater



Figure 1: Trench drain located at the southwest corner of the property.



Figure 2: North side of the trench drain connecting to catch basin.