



\*2GC0265920100825\*

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LUCAS | TOLEDO-LUCAS CO PORT AUTHORITY- | 2GC02659 2010/08/25 | DELANCEY, JUDSON | TOLEDO  
INWIRP



**Environmental  
Protection Agency**

Ted Strickland, Governor  
Lee Fisher, Lt. Governor  
Chris Kortleski, Director

Re Lucas County  
Toledo-Lucas Co Port Authority-NWIRP  
Construction  
Storm Water

August 25, 2010

Mr. Jerry Arkebauer  
Toledo-Lucas County Port Authority  
1 Maritime Plaza  
Suite 701  
Toledo, OH 43604

Dear Mr. Arkebauer:

On July 8, 2010, Sarah Clement and Judson Delancey inspected Toledo-Lucas Co Port Authority-NWIRP (Naval Weapons Industrial Reserve Plant) at 1330 W Laskey Road, Toledo. The purpose of the visit was to evaluate compliance of the site with the National Pollutant Discharge Elimination System (NPDES) permit for storm water discharges associated with construction activity, Facility ID No 2GC02659\*AG. The inspection was conducted under the provisions of Ohio's water pollution control statutes, Ohio Revised Code (ORC) Chapter 6111. The Ohio EPA has no record of other permittees at this site.

At the time of the inspection, it did not appear that construction activities had begun. When construction starts, it is important to remember the permit requirements for storm water management during construction, such as weekly self-inspections and the requirement to apply cover on bare soil in any areas that will sit idle for more than 21 days. Your sediment controls must be installed within 7 days of grubbing and before any grading. You should refer to Ohio's *Rainwater and Land Development Manual* (ODNR) for the proper installation and maintenance of erosion and sediment control practices.

Please be sure that your development plans include the installation of post construction storm water management facilities. The permit requires that post-construction Best Management Practices (BMPs) are installed during construction to control pollutants in the storm water discharges that will occur after construction has concluded. Such practices may include, but are not limited to: storm water extended detention structures; retention structures; water quality swales; and bioretention areas.

If there are any questions, please contact me at (419) 373-3009.

Sincerely,

Lynette Hablitzel, PE  
Division of Surface Water  
Storm Water Program

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~~INWDO file~~

Patekka Bannister, City of Toledo, Division of Environmental Services