



State of Ohio Environmental Protection Agency

STREET ADDRESS:

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P.O. Box 1049  
Columbus, OH 43216-1049

July 13, 2010

Brad Jones  
ODOT District 6  
400 E. Williams  
Delaware, OH 43015

**Re: Construction Storm Water Inspection at FRA-270-24.14 PID - 81737  
Permit Number 4GC02955\*AG**

Dear Mr. Jones:

This letter is written in follow-up to a construction storm water inspection conducted by Stephen Riley and Vinod Tujalpuram of Ohio EPA at I-270 OVER NS/CSXRR **PID - 81737** Columbus, Ohio, on July 1, 2010. The purpose of the inspection was to evaluate compliance with the General Storm Water Permit Associated with Construction Activities. During the inspection, the following items were noted:

**Sediment and Erosion Control:**

- During the inspection, our inspection staff noted the lack of sediment and erosion around the road side ditch on the north side of 270 near the bottom of the slope. (See Figure 1)
- Corrective measures must be taken to implement sediment and erosion controls in this area.

If you have any questions regarding this letter or my inspection, please do not hesitate to contact me at our Central District Office at 614-728-3844 or email at [harry.kallipolitis@epa.state.oh.us](mailto:harry.kallipolitis@epa.state.oh.us).

Sincerely,

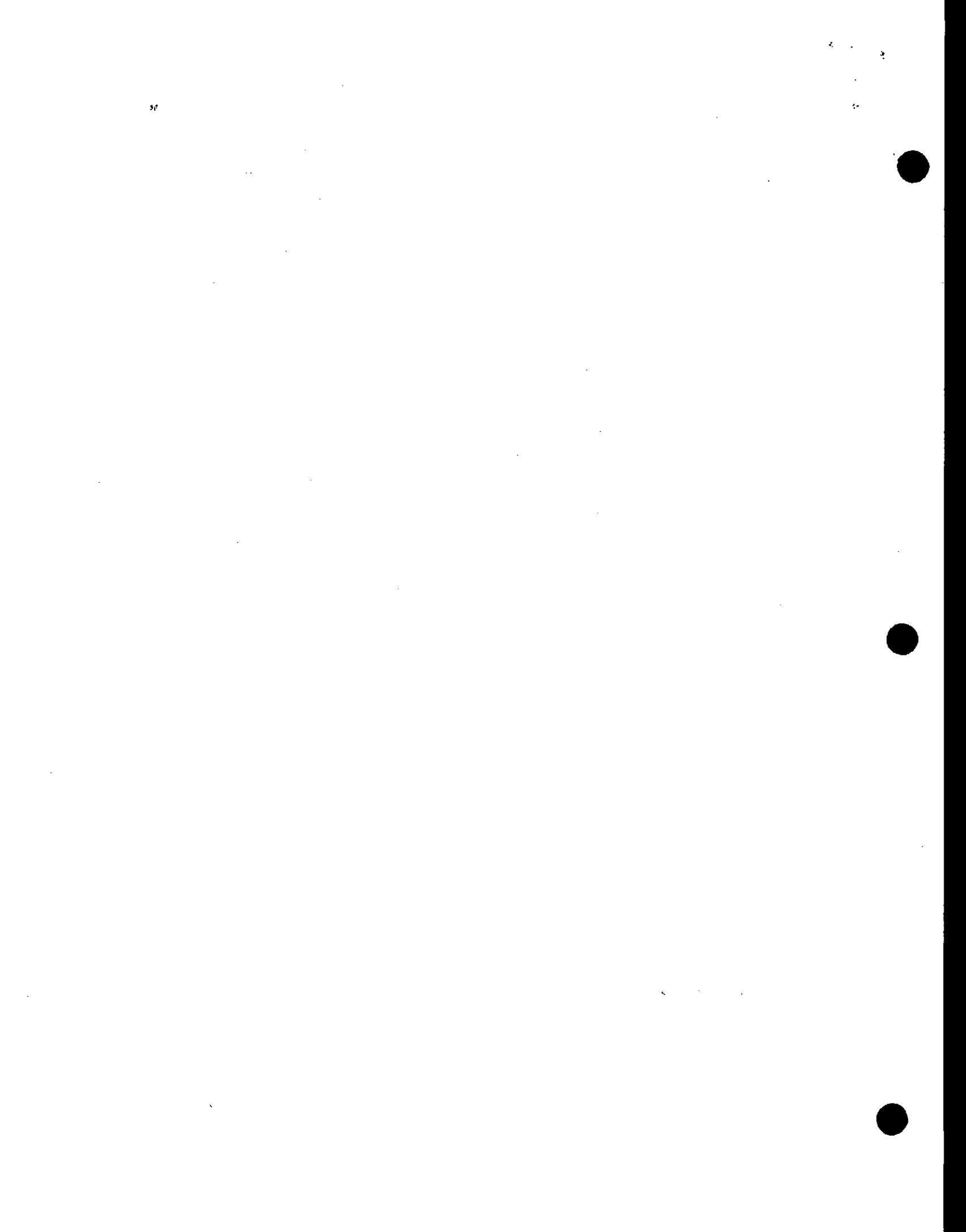
Harry Kallipolitis  
Storm Water Coordinator  
Division of Surface Water  
Central District Office

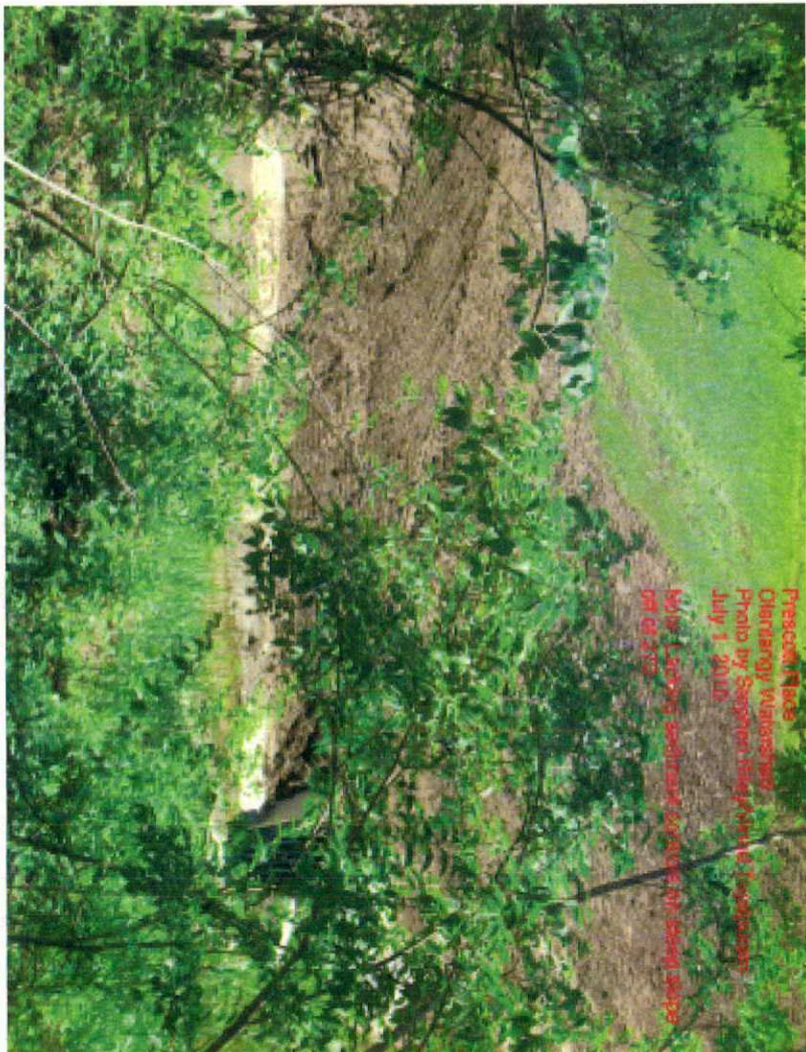
c: Jeff Bohne, Water Quality Supervisor, DSW/CDO

HK/nsm FRA 270-24.14 PID 81737 8 7-2-2010

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

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Frescott Place  
Clarendon, VA 22031  
Photo by Seagraves Inc. 7/1/10  
July 1, 2010

Photo 1: Lack of sediment controls at steep slope  
08/01/2010

Figure 1: Lack of sediment controls at bottom of slope

