



State of Ohio Environmental Protection Agency

STREET ADDRESS:

Central District Office

MAILING ADDRESS:

Lazarus Government Center
50 W. Town St., Suite 700
Columbus, Ohio 43215

TELE: (614) 728-3778 FAX: (614) 728-3898
www.epa.state.oh.us

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

August 18, 2010

Ron Strussion
Reynoldsburg City School District
7244 E. Main Street
Reynoldsburg, OH 43068

**Re: Construction Storm Water Inspection at New Summit Road High and Elementary School /
Licking County
Permit Number 4GC03083*AG**

Dear Mr. Strussion:

This letter is written in follow-up to a construction storm water inspection conducted by Stephen Riley and Elizabeth Schaller of Ohio EPA at New Summit Road High and Elementary School located at 8579 & 8591 Summit Road on July 26, 2010. The purpose of the inspection was to evaluate compliance with the General Storm Water Permit Associated with Construction Activities. During the inspection, our staff noted the following issues associated with construction activities at this site:

Sediment and Erosion Control:

- Maintenance of Controls: The retention pond on the north east side of this site requires maintenance. The pond appears to contain sediment deposits that exceed its original design capacity (figure 1). Per the permit, sediment impoundments require cleaning once they have exceeded 50 percent of their capacity. Please remove the built-up sediment deposits currently in the pond to ensure proper functioning.

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.

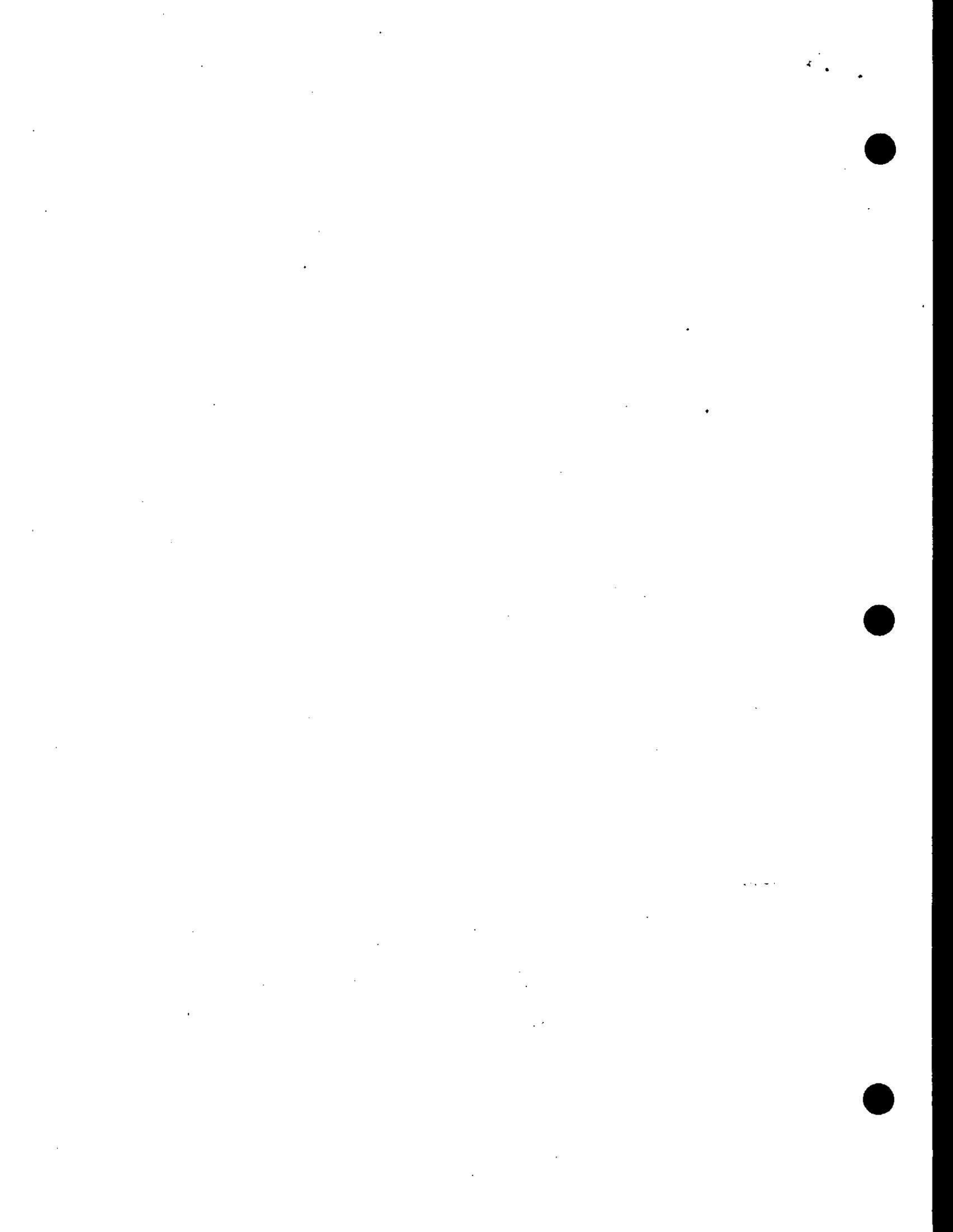
Sincerely,

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

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

HK/nsm New Summit Road high and Elementary School 7-26-2010

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



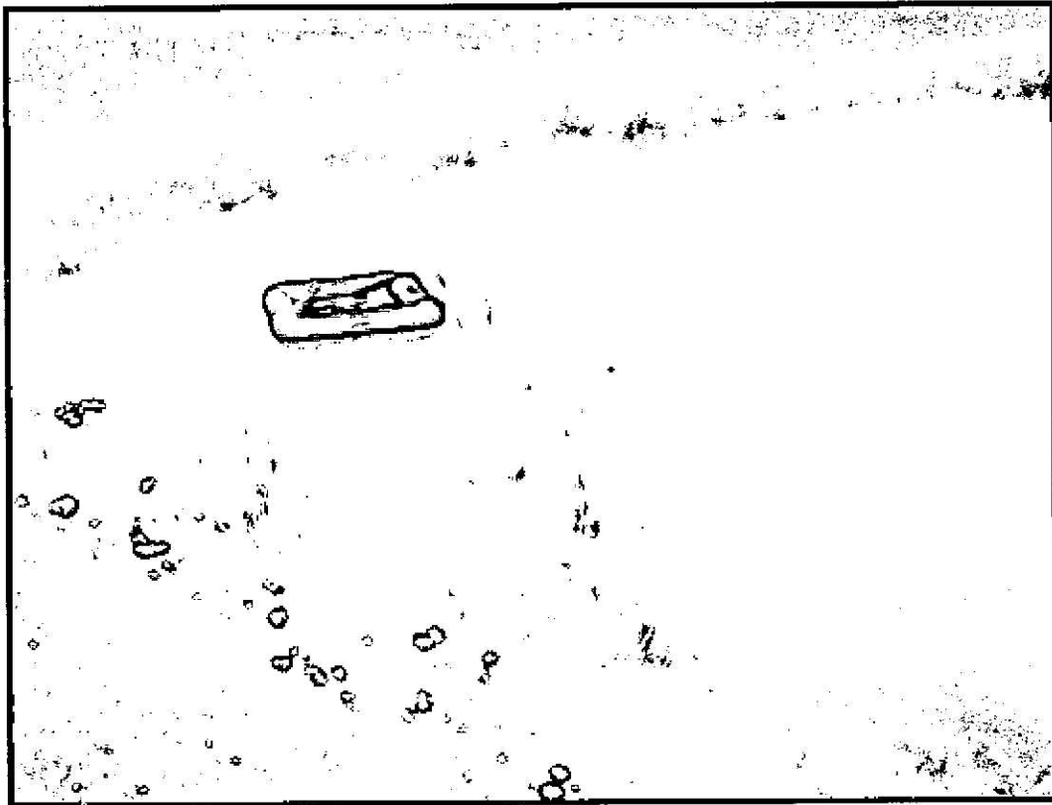


Figure 1: Sediment deposits exceeding retention pond capacity

