



State of Ohio Environmental Protection Agency

STREET ADDRESS:

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Columbus, OH 43216-1049

July 29, 2010

Melanie Wollenberg
Equity Inc
445 Hutchinson Drive-Ste 800
Columbus, OH 43235

**Re: Construction Storm Water Inspection at New Albany Medical Center II / Franklin County
Permit Number: 4GC03144*AG**

Dear Ms. Wollenberg:

This letter is written regarding a storm water inspection conducted by Stephen Riley and Elizabeth Schaller of the Ohio EPA at the New Albany Medical Center II located at the southeast corner of Smith Mill Road and Forest Drive 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:

- During the site investigation, our staff found the majority of the silt fencing was damaged (Figure 1).
- Maintenance of Controls: The sediment controls implemented on this site will require maintenance or reinstallation to ensure a proper functioning condition. This general permit states that all sediment controls will be inspected and maintained every seven days or within 24 hours of a precipitation event equal to or greater than 0.5 inches. A log of inspection must be maintained on site for the agency to review.

If you have any questions regarding this letter or the 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

Enclosure

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

HK/nsm New Albany Medical Center II 7-26-2010

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

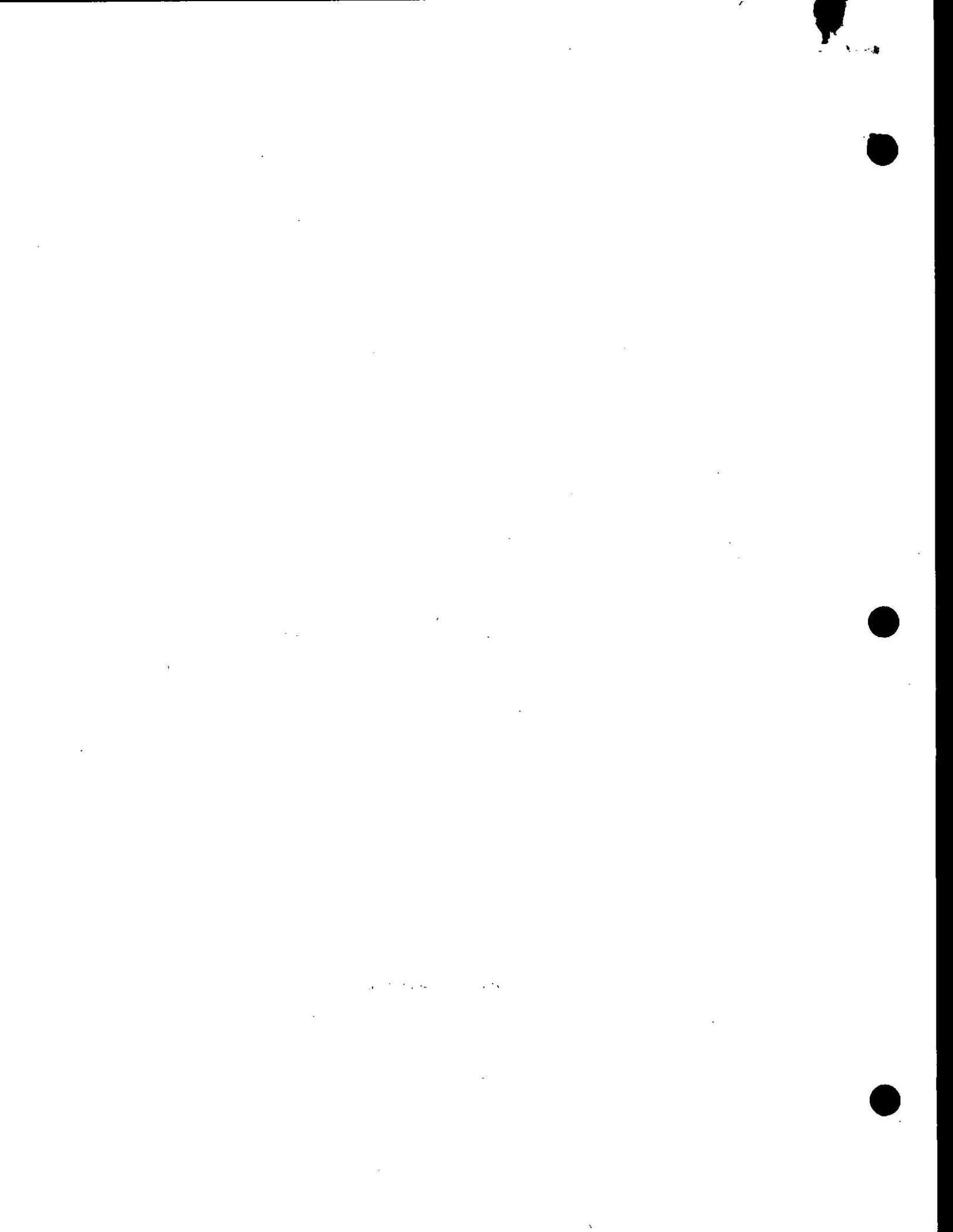




Figure 1: Damaged silt fence along perimeter of site

