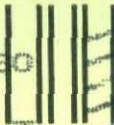


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• Sender: Please print your name, address, and ZIP+4 in this box

OHIO EPA/CDO/DSW
HARRY KALLIPOLITIS
P.O. BOX 1049
COLUMBUS, OH 43216-1049

RECEIVED

NOV 29 2006

OHIO EPA/CDO

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:

Jeff Suchy, Project Manager
Opus North
9200 Worthington Road
Westerville, OH 43082

2. Article Number

(Transfer from service label)

7004 1350 0002 5633 5783

PS Form 3811, February 2004

Domestic Return Receipt

102595-02-M-1540

COMPLETE THIS SECTION ON DELIVERY

A. Signature

X *Ken Matt* Agent AddresseeB. Received by (*Printed Name*)*KEVIN MORTY*

C. Date of Delivery

*6/27*D. Is delivery address different from item 1? YesIf YES, enter delivery address below: No

3. Service Type

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4. Restricted Delivery? (Extra Fee)

 Yes



State of Ohio Environmental Protection Agency

STREET ADDRESS

Central District Office

MAILING ADDRESS

Lazarus Government Center
122 S. Front Street
Columbus, Ohio 43215

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

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

CERTIFIED #7004 1350 0002 5633 5783

November 21, 2006

Jeff Suchy, Project Manager
Opus North
9200 Worthington Road
Westerville, OH 43082

Dear Mr. Suchy:

This letter is written in response to my storm water inspection of the construction activities associated with Altair located on Cleveland Avenue in Westerville, Ohio. The inspection was conducted on November 20, 2006, to evaluate compliance with your Ohio EPA issued Storm Water Permit Associated with Construction Activities. Based on my site observations of the site and the conditions of the Storm Water Permit, the following items were noted.

Sediment and Erosion Controls:

- Portions of the site did exhibit a straw mulch cover. Please continue with these efforts to ensure all barren and idle areas are fully protected in preparation for the upcoming winter months. Please ensure the mulch is crimped into the ground to address effective erosion control. In the event the mulch is washed or blown away, additional applications will be required. ***The entire site must be protected from erosion within seven days from receipt of this letter.***

If you have any questions regarding the contents of this letter, please do not hesitate to contact me at our Central District Office at 614-728-3844. In addition, please provide a written response, or email (harry.kallipolitis@epa.state.oh.us), to this letter within seven days of receipt. Please note, follow up inspections will be conducted to ensure compliance with the General Permit.

Sincerely,

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

c: Jeff Bohne, DSW/CDO

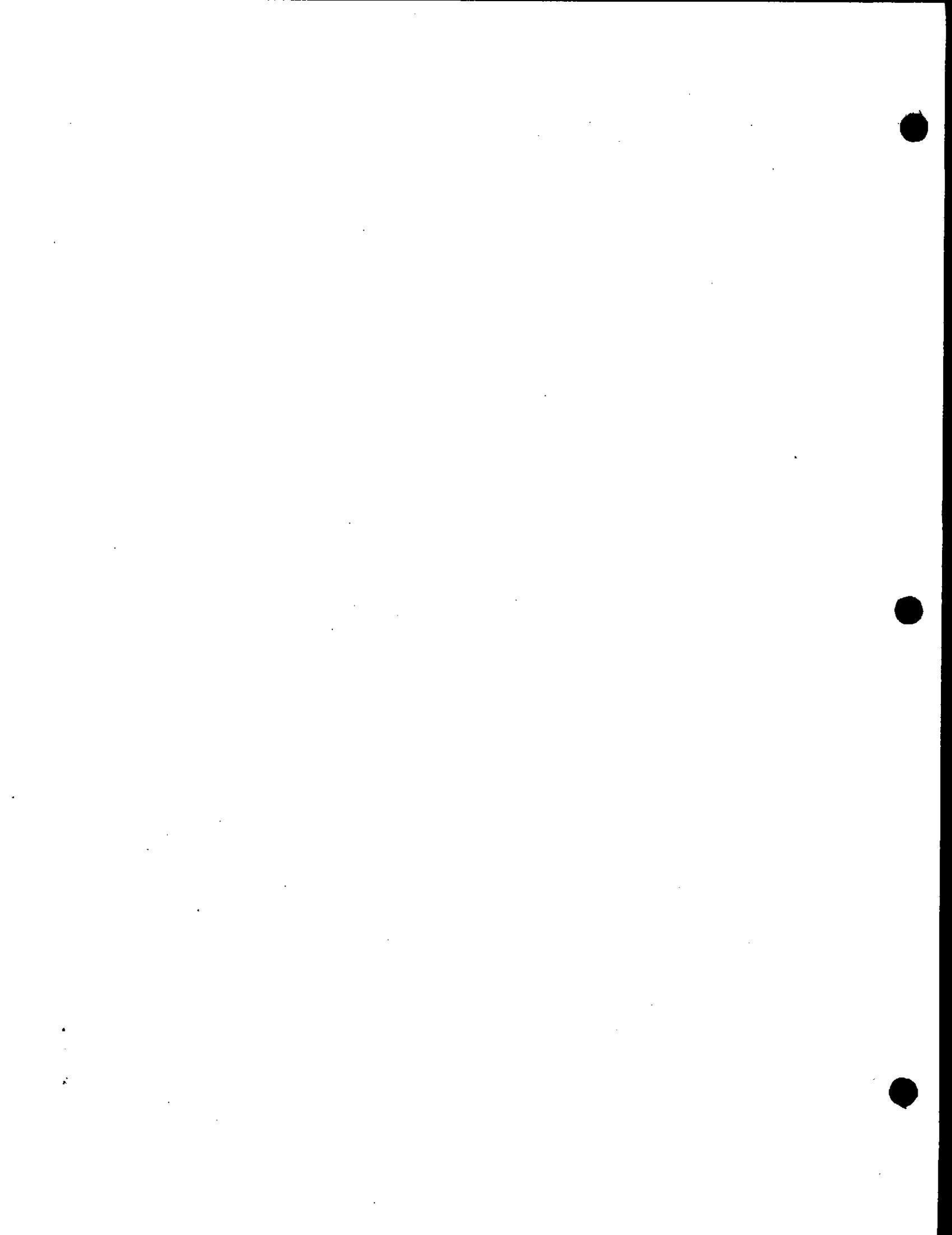
HK/nsm Altair, Nov. 20, 2006

Bob Taft, Governor
Bruce Johnson, Lieutenant Governor
Joseph P. Koncelik, Director



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State of Ohio Environmental Protection Agency

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

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

November 21, 2006

Chris Elliott
Ohio Soil Recycling
2101 Integrity Drive
P.O. Box 09447
Columbus, OH 43209

Dear Mr. Elliott:

This letter is written in response to my storm water inspection associated with the operations at Ohio Soil Recycling located on Integrity Drive in Columbus, Ohio. The inspection was conducted on November 16, 2006 to evaluate compliance with your Ohio EPA issued Storm Water Permit Associated with Construction Activities. The storm water inspection was conducted within 24 hours following a precipitation event greater than 0.5 inches. Based on my site observations of the site and the conditions of the Storm Water Permit, the following items were noted.

Storm Water Management Controls:

- Portions of the storm water run off from the contaminated piles, near the entrance, must be re-routed to the impoundment located on the southern end of the site (see figure 1).
- The large stockpile of contaminated soil was covered with straw mulch. All piles of contaminated soil must be covered with a tarp or equivalent (see figure 2).
- According to local precipitation data, approximately 0.5" to 1.0" of rain occurred 12 to 18 hours prior to this inspection. During the inspection, the eastern and southern impoundments did not exhibit a discharge. However, I am highly recommending that additional volume is provided to the eastern storm water impoundment adjacent to Alum Creek.
- I did note a mulch cover over the sediment where remediation was completed. Please continue to protect all "cleaned" soils in accordance with your General Storm Water Permit.

Bob Taft, Governor
Bruce Johnson, Lieutenant Governor
Joseph P. Koncelik, Director



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- The tarps associated with several contaminated soil piles require maintenance at this time (see figure 3). Self inspections must be conducted at this site every seven days or within 24 hours of a rain event greater than or equal to 0.5". Inspection logs must document all observations and address the integrity of the tarps. Once deficiencies are documented, corrective measures must be implemented within 48 hours. *This is a condition of your General Permit.*
- The diversion located on the northern portion of this site which directs storm water run-off to the eastern sediment basin was compromised and must be repaired to ensure the intended function (see figure 4).

If you have any questions regarding the contents of this letter, please do not hesitate to contact me at our Central District Office at 614-728-3844. In addition, please provide a written response, or email (harry.kallipolitis@epa.state.oh.us), to this letter within seven days of receipt. Please note, follow up inspections will be conducted to ensure compliance with the General Permit.

Sincerely,



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

c: Jeff Bohne, DSW/CDO

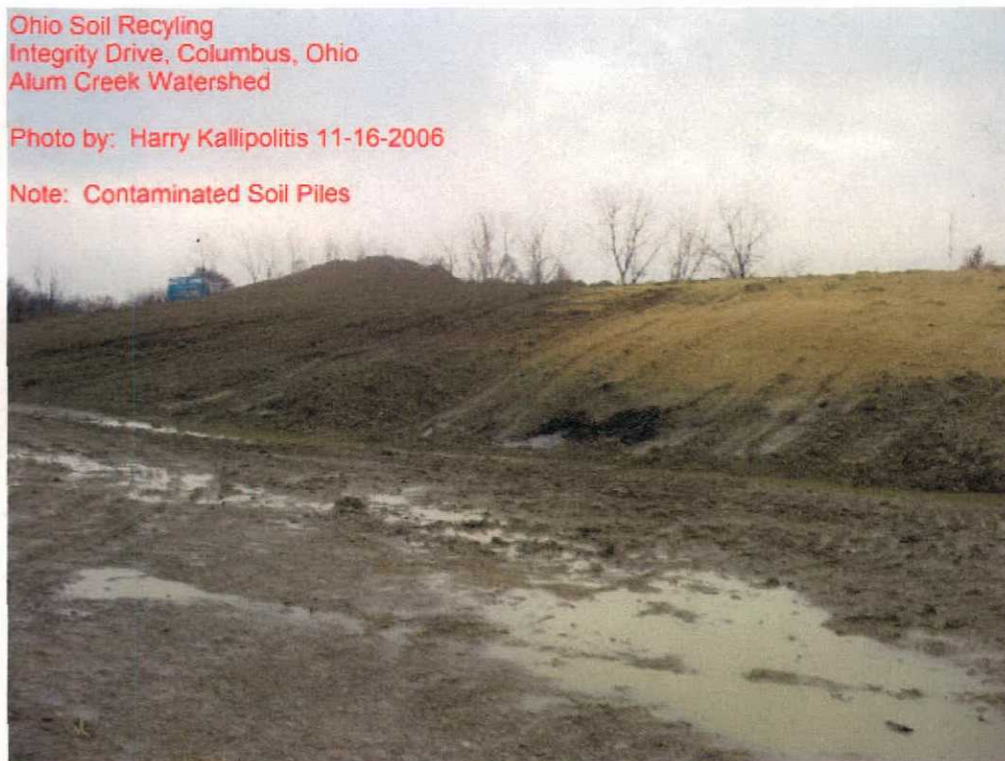


Ohio Soil Recycling
Integrity Drive, Columbus, Ohio
Alum Creek Watershed

Photo by: Harry Kallipolitis 11-16-2006

Note: Drainage from pads along entrance

Figure 1: Discharge from Storage Area draining towards Storm Sewers on Integrity Drive.

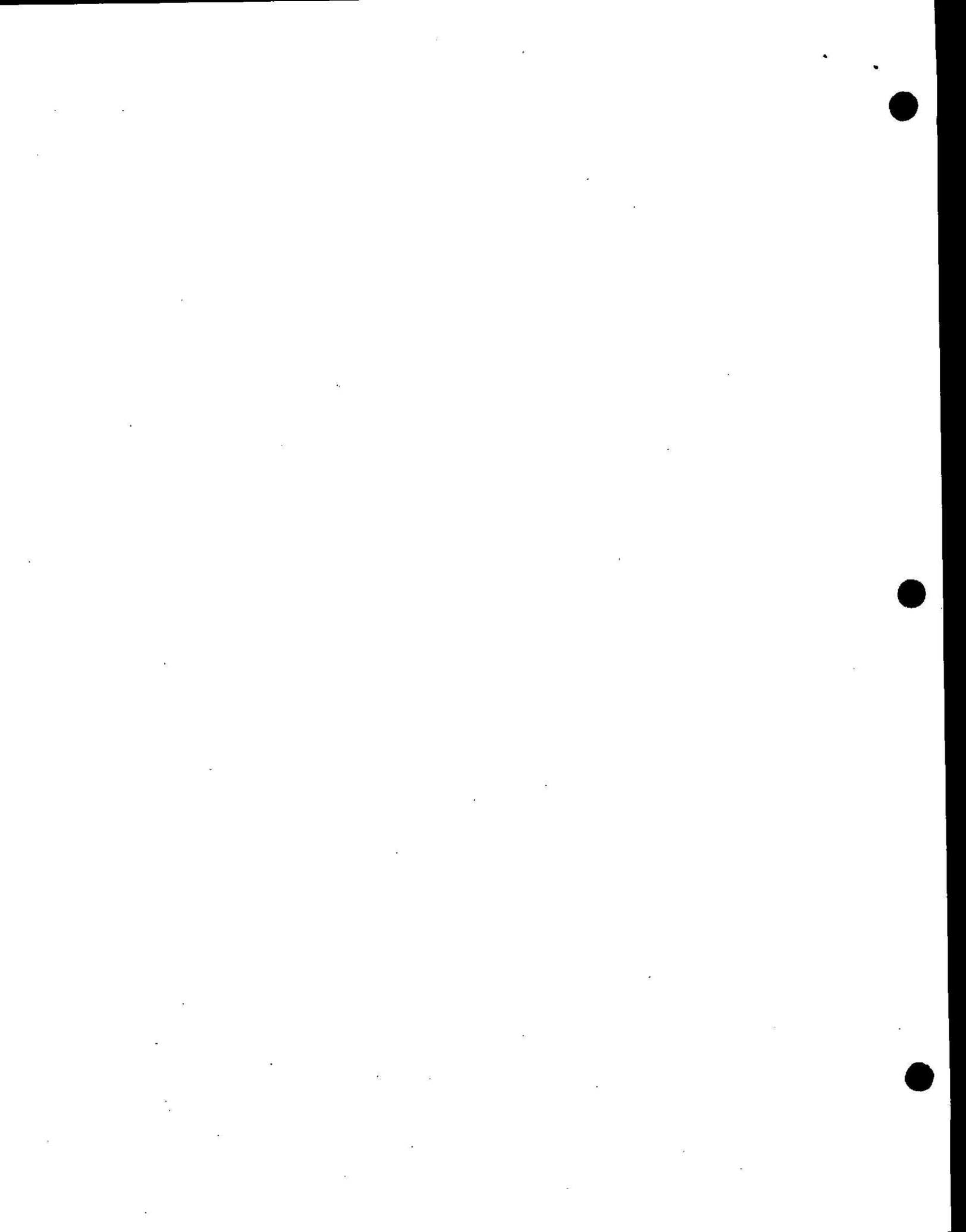


Ohio Soil Recycling
Integrity Drive, Columbus, Ohio
Alum Creek Watershed

Photo by: Harry Kallipolitis 11-16-2006

Note: Contaminated Soil Piles

Figure 2: Pile must be tarped or demonstrate an approvable alternative



Ohio Soil Recycling
Integrity Drive, Columbus, Ohio
Alum Creek Watershed

Photo by: Harry Kallipolitis 11-16-2006
0.5" to 1" rain 12-18 hours prior
to inspection



Figure 3: Tarps must be in place and functional

Ohio Soil Recycling
Integrity Drive, Columbus, Ohio
Alum Creek Watershed

Photo by: Harry Kallipolitis 11-16-2006
0.5" to 1" rain 12-18 hours prior
to inspection

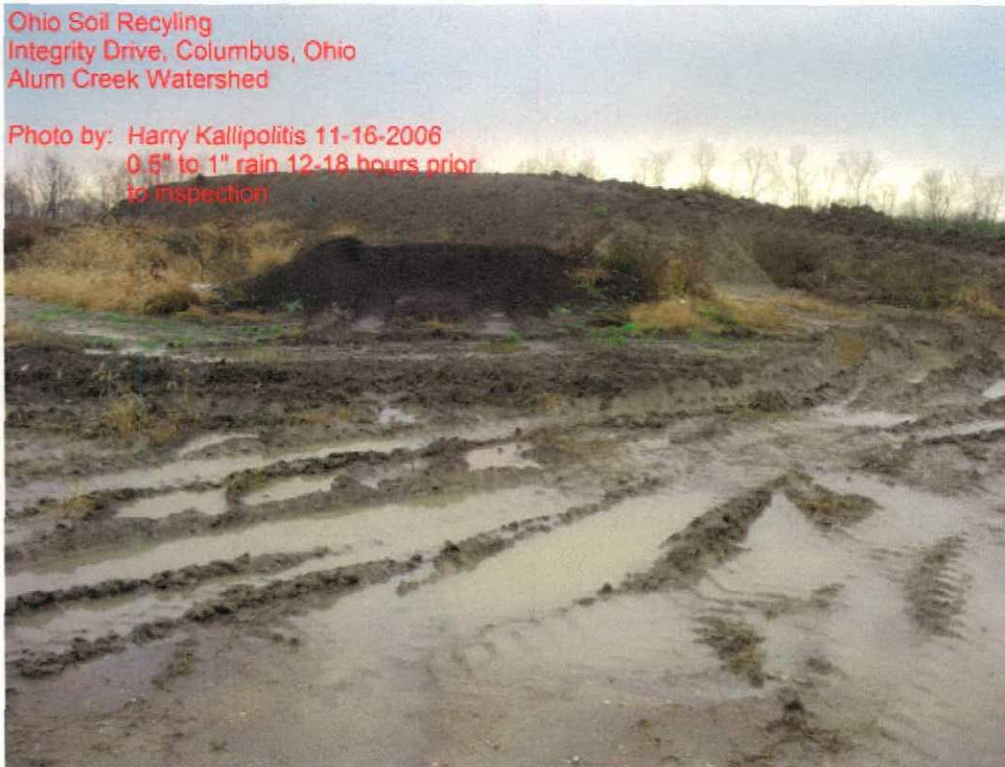


Figure 4: Diversion on northern end breached in this area

