



INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

We make Indiana a cleaner, healthier place to live.

Indiana Steel & Wire
VRP# 6960203
File Code: 100

Mitchell E. Daniels, Jr.
Governor

Thomas W. Easterly
Commissioner

100 North Senate Avenue
Indianapolis, Indiana 46204
(317) 232-8603
(800) 451-6027
www.IN.gov/idem

March 1, 2006

Leo M. Brausch
131 Wedgewood Drive
Gibsonia, PA 15044-9795

Re: Mocks Pond Post-Construction Monitoring
Indiana Steel and Wire Site
Muncie, Delaware County
VRP #6960203

Dear Mr. Brausch:

The Indiana Department of Environmental Management's (IDEM's) Voluntary Remediation Program (VRP) staff has completed review of the Mocks Pond Post-Construction Monitoring Report, dated January 24, 2006, for the Indiana Steel and Wire Plant Site, prepared by you on behalf of GK Technologies, Inc. (GK). This report details the results of the post-construction monitoring and bathymetric survey conducted in October 2005.

The VRP has no specific comments regarding the sampling methodology or analytical results from the sediment, pore water, and surface water sampling. The bathymetric survey does identify areas of possible scour and/or subsidence. Due to the current lack of information regarding the sand cap thickness uncertainly exist as to the condition of the cap in these areas. As previously discussed, the thickness of the sand cap must be determined throughout Mocks Pond. This cap thickness data will make the bathymetric survey interruptions more meaningful.

It is VRP understands that GK intends to conduct a geophysical survey and physical probing of Mocks Pond this year to map the sand cap thickness. During these activities, the VRP is specifically requesting that physical probing also be conducted in those areas of apparent scour or subsidence and that the condition of the sand cap and geotextile liner be evaluated. The VRP has copied Figure 7 and circled these apparent scour or subsidence areas needing investigation. Please see attached.

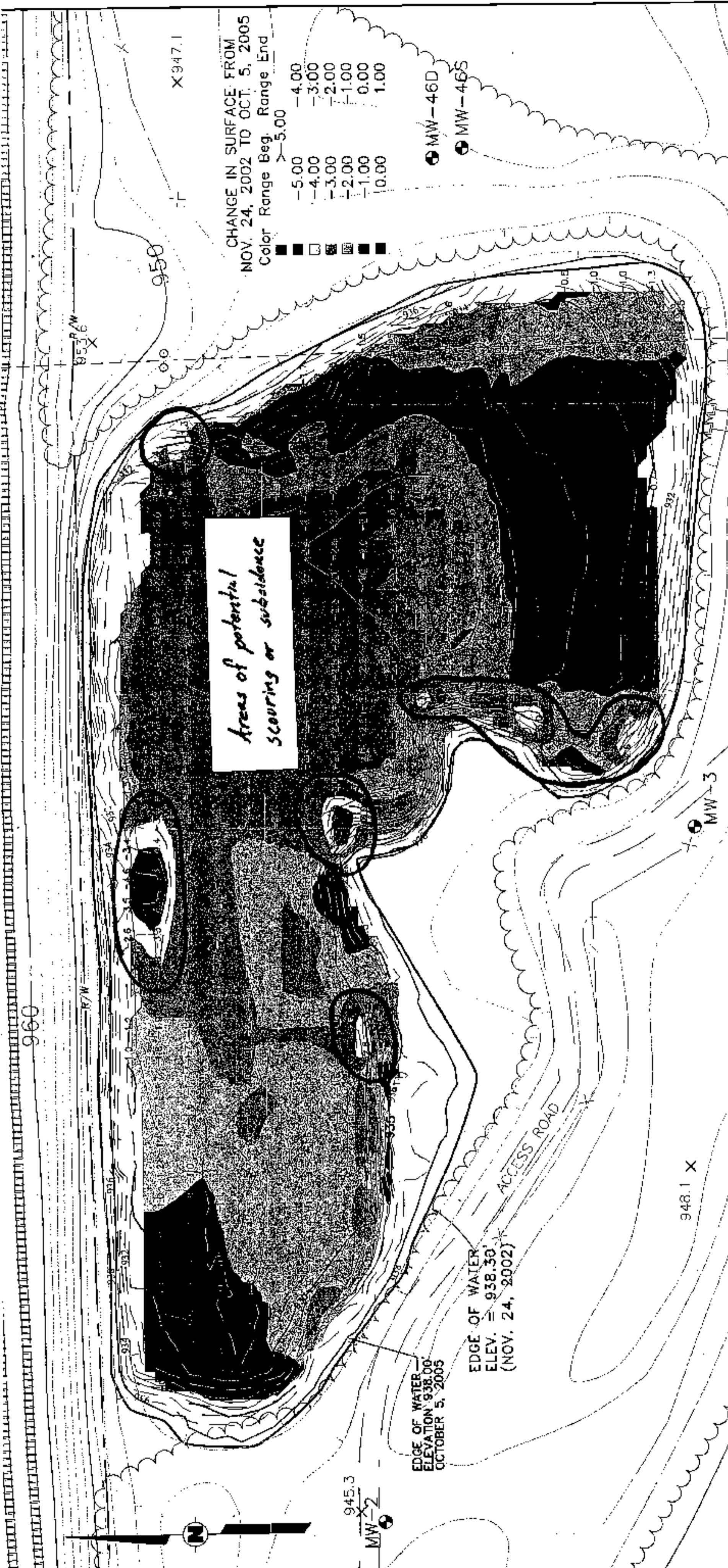
Please contact me if you have any questions, (317)234-2833, (800)451-6027, or at e-mail agree@idem.in.gov.

Sincerely,

Aaron Moberly Green, Project Manager
Voluntary Remediation Program
Office of Land Quality

AMG:amg

cc: Project File
Kevin Houppert, OLQ - Geology Section
Bill Crawford, OLQ - Chemistry Section
John Kyle, Barnes & Thornburg LLP, 11 South Meridian Street, Indianapolis, Indiana 46204-3535



Areas of potential
scouring or subsidence

CHANGE IN SURFACE FROM
NOV. 24, 2002 TO OCT. 5, 2005
Color Range Beg. Range End
 -5.00
 -4.00
 -3.00
 -2.00
 -1.00
 0.00
 1.00

EDGE OF WATER
ELEVATION 938.00
OCTOBER 5, 2005

EDGE OF WATER
ELEV. = 938.30'
(NOV. 24, 2002)

- LEGEND:
- MONITORING WELL LOCATION
 - UTILITY POLE
 - OP— OVERHEAD POWER LINE
 - 936— SEDIMENT BED ELEVATION CONTOUR (OCTOBER 5, 2005)
 - 936— SEDIMENT BED ELEVATION CONTOUR (NOVEMBER 24, 2002)

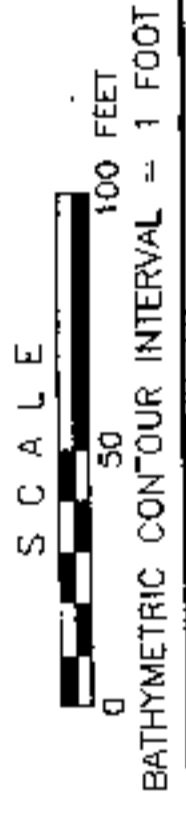


FIGURE 7

SEDIMENT BED ELEVATION CHANGE
11-24-2002 TO 10-5-2005

MOCKS POND
INDIANA STEEL & WIRE, MUNICE, INDIANA

PREPARED FOR
BARNES & THORNBURG
INDIANAPOLIS, INDIANA

CUMMINGS
RITTER
CONSULTANTS, INC.

DRAWING NUMBER
01316B-F10

DRAWN BY:	T.E. McKee	DATE:	12-29-05
CHECKED BY:	W.C. Smith	DATE:	1-24-06
APPROVED BY:	W.C. Smith	DATE:	1-24-06

REVISION	DATE	DESCRIPTION

