



MATCHLINE SEE FIGURE 5

LEGEND

- SEDIMENT SAMPLE LOCATION (2003)
- ▲ SOIL SAMPLE LOCATION (2003)
- SEDIMENT AREA IDENTIFIED DURING PROBING
- EDGE OF WATER
- APPROXIMATE 10-YEAR FLOODPLAIN
- [] RESULTS OF A DUPLICATE ANALYSIS
- ND() NOT DETECTED AT GIVEN DETECTION LIMIT. DETECTION LIMIT IS IN PARENTHESIS
- J CONCENTRATION ESTIMATED
- SAMPLE LOCATION
- DHSS17
DEPTH | PCBs
0-0.5 | ND(0.082) POLYCHLORINATED BIPHENYL (PCB) CONCENTRATION IN PARTS PER MILLION (ppm) SAMPLE DEPTH INTERVAL, IN FEET
- T19** FLOODPLAIN SAMPLING TRANSECT NUMBER

- NOTES:**
1. MAPPING PREPARED BY LOCKWOOD MAPPING INC. (ROCHESTER, NY) BASED ON AERIAL PHOTOGRAPHY FLOWN MARCH 1, 1997. MAPPING IN WISCONSIN STATE PLANE COORDINATES, SOUTH ZONE, NAD 83, US FEET.
 2. EXTENT OF SEDIMENT AREAS ARE APPROXIMATE.
 3. LABORATORY QA/QC INFORMATION REVIEWED BY BLASLAND, BOUCK & LEE, INC.
 4. CONTOUR INTERVAL = 1 FOOT. ELEVATIONS BASED ON NAVD 1988.

CEDAR CREEK
CEDARBURG, WISCONSIN
REMEDIAL INVESTIGATION/FEASIBILITY STUDY

**SOIL AND SEDIMENT PCB DATA
MILWAUKEE RIVER CONFLUENCE**



FIGURE
6

BLASLAND, BOUCK & LEE, INC.
engineers, scientists, economists

X: 17628X00_X03_X06_X07.DWG
L: ON=* OFF=*REF* *SPOT*
P: PLTHALF-240/SYR-DL2B1
11/29/04-SYR-NES DMJ NES
17628003/CEDCREEK/17628G85.DWG