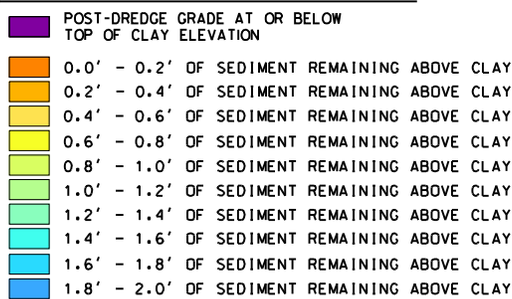


**SEDIMENT THICKNESS TO CLAY CONTOURS**  
(SEE NOTE 1)



CORING SAMPLE LOCATIONS		
I.D.	NORTHING	EASTING
C1	802.335	2.369.215
C2	802.319	2.369.239
C3	802.290	2.369.212
C4	802.297	2.369.244
C5	802.368	2.369.333
C6	802.365	2.369.393
C7	802.324	2.369.336
C8	802.285	2.369.321
C9	802.281	2.369.374

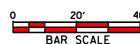
DMU-4A (TSCA AREA)	
DMU-4A SEDIMENT VOLUME REMOVED ABOVE TARGET ELEVATION TO DATE BASED ON QA POST-DREDGE SURVEYS AND GMS MODELED 1 PPM ELEVATION	1,135 C.Y.
DMU-4A REMAINING SEDIMENT VOLUME ABOVE TOP OF CLAY ELEVATION BASED ON QA POST-DREDGE 8-5-05 SURVEY AND GMS MODELED TOP OF CLAY ELEVATION	430 C.Y.
DMU-4A PCB MASS IN ALL SEDIMENT REMOVED TO DATE	35.5 KG
DMU-4A PCB MASS REMAINING IN SEDIMENT ABOVE CLAY	1.1 KG

**LEGEND**

- PD-A/B-11 PRE-DESIGN CORING SAMPLE LOCATED WITHIN REMAINING SEDIMENT AND MAXIMUM CORE PCB CONCENTRATION
- C3 SEPTEMBER 2005 CORE LOCATION WITH MAXIMUM CORE PCB CONCENTRATION

**NOTES:**

1. THICKNESS (ISOPACH) CONTOURS SHOWN REPRESENT POST-DREDGE SEDIMENT CONDITIONS, COMPARING THE QA AUGUST 5, 2005 POST-DREDGE SURVEY AND THE GMS MODELED TOP OF CLAY ELEVATIONS.
2. THE HORIZONTAL CONTROL IS REFERENCED TO THE NAD83 WISCONSIN STATE PLANE COORDINATE SYSTEM (WISCONSIN SOUTHERN ZONE)



GW PARTNERS		
FIGURE 3-26		
LOWER FOX RIVER OUI - SUB-AREA A DMU-4A POST-DREDGE SAMPLE EVENT TWO PCB MAXIMUM CONCENTRATIONS		
Date: FEBRUARY, 2006	REVISION DATE: DECEMBER, 2006	
Drawn By: JRB2	Checked By: SGL	Scope: 04G007