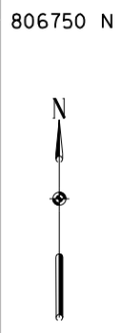


POST-DREDGE TOP OF SEDIMENT ELEVATIONS
 ELEVATIONS REPRESENT POST-DREDGE SURFACE
 CONDITIONS, USING A COMPILATION OF POST-DREDGE SURVEYS.
 SEE NOTE 1

732.0' - 732.5' ELEVATION
732.5' - 733.0' ELEVATION
733.0' - 733.5' ELEVATION
733.5' - 734.0' ELEVATION
734.0' - 734.5' ELEVATION
734.5' - 735.0' ELEVATION
735.0' - 735.5' ELEVATION
735.5' - 736.0' ELEVATION
735.5' - 736.0' ELEVATION
736.0' - 737.0' ELEVATION
737.0' - 738.0' ELEVATION



LEGEND

- 2005 SEDIMENT REMOVAL LIMITS (SEE NOTE 2)
- - - TSCA LIMITS

NOTES:

1. SEDIMENT REMOVAL CONTOURS SHOWN REPRESENT THE DIFFERENCE BETWEEN PRE-DREDGE AND POST DREDGE CONDITIONS USING PRE-DREDGE OCTOBER 10, 2005 LAND SURVEY BY FOTH & VAN DYKE AND APRIL/JUNE, 2004 BATHYMETRIC SURVEY BY ONYX/RETEC AND USING POST-DREDGE OCTOBER 31 & DECEMBER 12 & 13, 2005 LAND SURVEY BY BRENNAN/FVD AND NOVEMBER 22, 2005 BATHYMETRIC SURVEY BY BRENNAN.
2. 2005 SEDIMENT REMOVAL LIMITS IN SHORELINE AREAS CREATED FROM DECEMBER 12 & 13, 2005 SURVEYS BY BRENNAN/FVD.
3. THE HORIZONTAL CONTROL IS REFERENCED TO THE NAD83 WISCONSIN STATE PLANE COORDINATE SYSTEM (WISCONSIN SOUTHERN ZONE). THE VERTICAL CONTROL IS REFERENCED TO NAVD 88.
4. COLOR ORTHO PHOTO SUPPLIED BY WINNEBAGO COUNTY, WI. FLOWN IN APRIL 2003.



GW PARTNERS

FIGURE 3-15

**LOWER FOX RIVER OUI- SUB-AREA POG-1
 POST-DREDGE ELEVATIONS**

Date: FEBRUARY, 2006 REVISION DATE: DECEMBER, 2006

Drawn By: JRB2 Checked By: DMR Scope: 04G007

