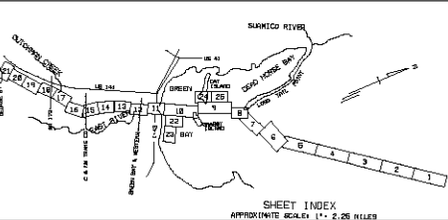
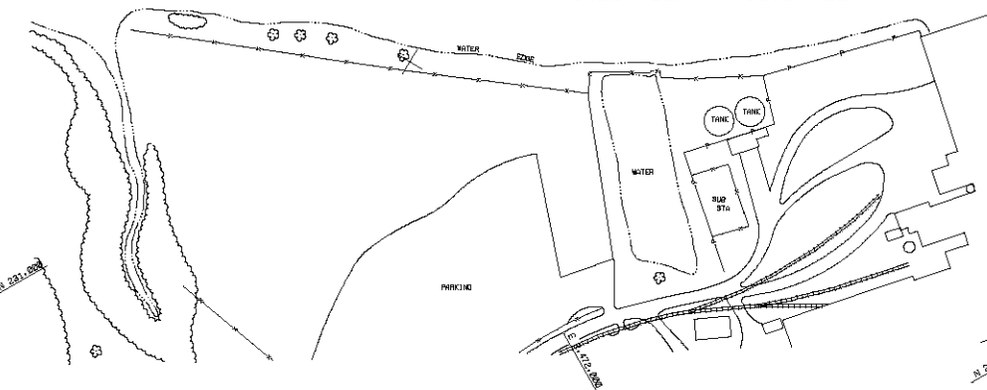


COORDINATE TABLE		
STA.	DESCRIPTION	COORDINATES
83	CHANNEL PT.	NORTHING 247654.078 EASTING 247654.078
84	DO	247652.867 247652.867
85	DO	247652.194 247652.194
86	DO	247651.605 247651.605
87	DO	247651.248 247651.248
88	DO	247651.000 247651.000
89	DO	247650.826 247650.826
90	DO	247650.729 247650.729
91	DO	247650.698 247650.698
R	CENTER LINE PT.	247652.383 247657.801
L	DO	247651.326 247658.705



PROJECT DEPTH 18.0 FEET



**LEGEND:**

PROJECT LIMITS  
 PROJECT DEPTH 18 FEET  
 18.0 FT. CONTOUR

- ▷ GPS CONTROL MONUMENT
- ◻ BRONZE DISK SET IN CONCRETE
- PROJECT LIMIT POINT

THE SURVEY SHOWN WAS CONDUCTED BY THE KEWAUNEE AREA OFFICE SURVEY PARTY ON 12 AUGUST 2003 USING GPS POSITIONING, AN INNERSPACE 448 SOUNDER, AND A HYPACK HYDROGRAPHIC SURVEY SYSTEM.

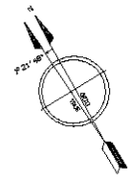
**NOTES:**

SURVEY CONTROL AND BENCH MARK DATA IS AVAILABLE FROM THE DETROIT DISTRICT, ENGINEERING & TECHNICAL SERVICES, OPERATIONS TECHNICAL SUPPORT BRANCH, KEWAUNEE AREA OFFICE.

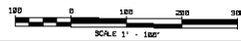
GRID SYSTEM IS ON LAMBERT PROJECTION, WISCONSIN STATE PLANE COORDINATE SYSTEM, CENTRAL ZONE, 1983 NORTH AMERICAN DATUM.

SOUNDINGS ARE IN FEET AND ARE REFERRED TO LOW WATER DATUM, 576.8 FEET ABOVE MEAN WATER LEVEL AT FATHER POINT, QUEBEC (INTERNATIONAL GREAT LAKES DATUM 1985).

THE INFORMATION DEPICTED ON THIS MAP REPRESENTS THE RESULTS OF SURVEYS MADE ON THE DATES INDICATED AND CAN ONLY BE CONSIDERED AS INDICATING THE GENERAL CONDITIONS AT THAT TIME.



GRID SCALE FACTOR = 0.999941175



K.A.O. 38-DB 353 12AUG83			
NO.	DATE	REVISION	BY
<b>U.S. ARMY ENGINEER DISTRICT, DETROIT</b> CORPS OF ENGINEERS DETROIT, MICHIGAN			
<b>GREEN BAY HARBOR,</b> <b>WISCONSIN</b> CONDITION OF CHANNEL - AUG. 2003		KEWAUNEE AREA OFFICE	
DRAWN BY: M. E. S.	REVIEWED BY: R. D. M.	CHECKED BY: J. A. B.	REVISIONS: SUBMITTED BY:
DATE:	APPROVAL AUTHORITY:	DATE:	DRAWING NUMBER:
SHEET 21 OF 25		SCALE AS SHOWN	