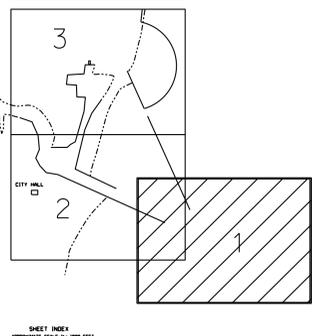
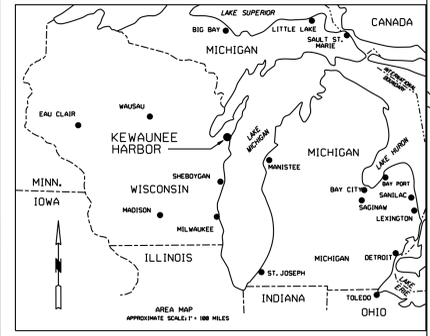


COORDINATE TABLE		
STA.	DESCRIPTION	COORDINATES
		NORTHING EASTING
1	CHANNEL PT.	237113.449 2623941.059
2	DO.	237739.823 2624196.639
3	DO.	237294.863 2623475.110
4	DO.	237847.734 2623709.494
6	DO.	237769.406 2623562.565
7	DO.	237476.252 2623009.210
8	DO.	237785.696 2623508.403
9	DO.	237564.777 2623043.677
10	DO.	237980.138 2623368.697
11	DO.	237835.680 2623247.882
12	DO.	238379.182 2623443.727
14	DO.	238136.502 2621977.080
15	DO.	238283.223 2621147.281
16	DO.	238465.061 2621107.591
A	CENTERLINE PT.	237271.021 2624005.345
B	DO.	237634.817 2623070.947
C	DO.	237905.715 2622375.164
D	DO.	238294.414 2621339.533

K. A. O.  
40-C6  
110  
02AUG12



**LEGEND:**  
 △ GPS CONTROL MONUMENT  
 ▲ BRONZE DISK SET IN CONCRETE  
 ○ PROJECT LIMIT POINT

PROJECT LIMITS \_\_\_\_\_  
 PROJECT DEPTH 20 FEET \_\_\_\_\_  
 20.0 FT. CONTOUR \_\_\_\_\_

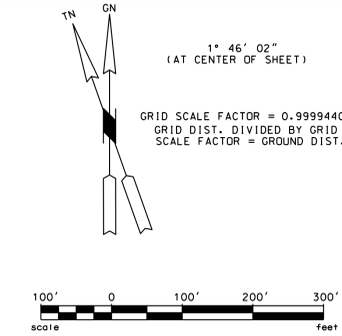
THE SURVEY SHOWN WAS CONDUCTED BY THE LAKE MICHIGAN AREA OFFICE, KEWAUNEE SUB OFFICE SURVEY PARTY ON 01 AUGUST 2012, USING GPS POSITIONING, AN ODOM CV300 SOUNDER AND A HYPACK HYDROGRAPHIC SURVEY SYSTEM.

**NOTES:**  
 SURVEY CONTROL AND BENCH MARK DATA IS AVAILABLE FROM THE DETROIT DISTRICT, ENGINEERING & TECHNICAL SERVICES, OPERATIONS TECHNICAL SUPPORT BRANCH, LAKE MICHIGAN AREA OFFICE, KEWAUNEE SUB-OFFICE.

THE GRID COORDINATE SYSTEM SHOWN IS REFERENCED TO THE WISCONSIN STATE PLANE COORDINATE SYSTEM, LAMBERT PROJECTION, CENTRAL ZONE (4802), NORTH AMERICAN DATUM 1983 (NAD83), US FOOT.

ALL SOUNDINGS ARE IN FEET AND ARE REFERENCED TO LOW WATER DATUM ELEVATION 577.5 FEET ABOVE MEAN WATER LEVEL AT RIMOUSKI, 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.



NO.	DATE	REVISION	BY
<b>U.S. ARMY ENGINEER DISTRICT, DETROIT</b> CORPS OF ENGINEERS DETROIT, MICHIGAN			
DRAWN BY R. D. M.		<b>KEWAUNEE HARBOR, WISCONSIN</b> CONDITION OF CHANNEL - AUG 2012	
REVIEWED BY K. J. R.			
CHECKED BY A. R. M.		LAKE MICHIGAN AREA OFFICE	
REVIEWED:		APPROVAL RECOMMENDED:	
SUBMITTED:		DATE:	
CHIEF, PROJ. OPS. SECTION	CHIEF, GTS BRANCH		
APPROVED		SCALE 1" = 100'	
P.E. CHIEF, ENGINEERING & TECHNICAL SERVICES		DRAWING NUMBER	
		SHEET 1 OF 3	