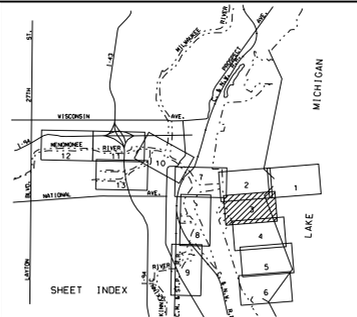
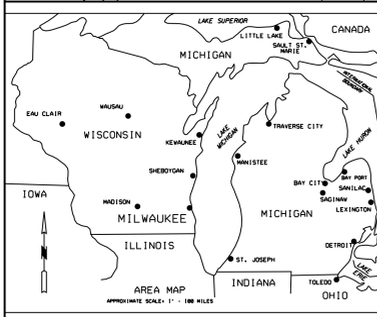


STA.	DESCRIPTION	COORDINATES	
		NORTHING	EASTING
11	CHANNEL PT.	380560.196	2531481.313
603	DO.	379920.223	2531608.898
604	DO.	380322.777	2531688.853
605	DO.	379637.374	2531385.242
606	DO.	378292.627	2535331.943
607	DO.	375011.189	2533219.342

PROJECT DEPTH 28 FEET



LEGEND

	GPS CONTROL MONUMENT
	BRONZE OR BRASS DISC
	CHANNEL LINE TURNING POINT

THE SURVEY SHOWN WAS CONDUCTED BY THE LAKE MICHIGAN AREA OFFICE, KEWAUNEE SUB OFFICE SURVEY PARTY ON 05 AUGUST 2008 USING GPS POSITIONING, AN INnersPACE 448 SOUNDER, AND A HYPACK HYDROGRAPHIC SURVEY SYSTEM.

NOTES:

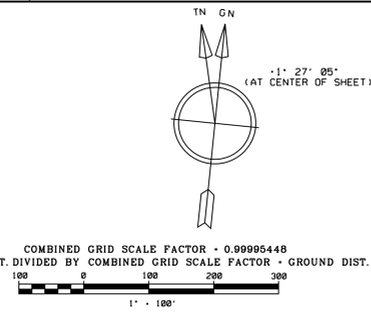
SURVEY CONTROL AND BENCH MARK DATA IS AVAILABLE FROM THE DETROIT DISTRICT, ENGINEERING & TECHNICAL SERVICES, OPERATIONS TECHNICAL SUPPORT BRANCH, LAKE MICHIGAN AREA OFFICE, KEWAUNEE SUB-OFFICE.

THE COORDINATE GRID SYSTEM SHOWN IS REFERENCED TO THE WISCONSIN STATE PLANE COORDINATE SYSTEM, LAMBERT PROJECTION, SOUTH ZONE (4803), 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.

PROJECT DEPTH FOR THIS AREA IS 28.0 FEET.



NO.	DATE	REVISION	BY
U.S. ARMY ENGINEER DISTRICT, DETROIT CORPS OF ENGINEERS DETROIT, MICHIGAN			
DRAWN BY M. E. S.		MILWAUKEE HARBOR, WISCONSIN CONDITION OF CHANNEL - AUG. 2008 LAKE MICHIGAN AREA OFFICE	
REVIEWED BY R. D. M.			
CHECKED BY T. R. J.			
REVIEWED BY T. R. J.			
SUBMITTED:		APPROVAL RECOMMENDED:	
APPROVED:		DATE:	
SCALE 1" = 100'		DRAWING NUMBER	
SHEET 3 OF 13			

K. A. O.
45-C6
200
14AUG08