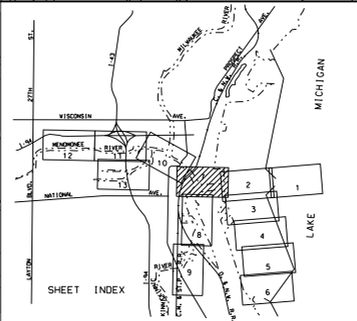
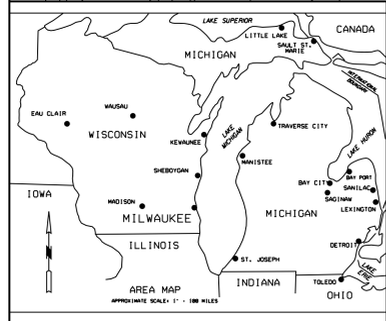




COORDINATE TABLE		COORDINATES	
STA.	DESCRIPTION	NORTHING	EASTING
15	CHAMBER PT.	380717.515	2531305.810
16	DD.	380959.290	2531284.395
17	DD.	380366.349	2529843.258
18	DD.	380830.661	2529526.414
100	DD.	380827.067	2529463.616
101	DD.	380788.337	2529504.189
102	DD.	380856.237	2529393.233
103	DD.	380980.707	2528976.625
104	DD.	380634.669	2528865.494
105	DD.	381597.179	2528981.504
107	DD.	381606.343	2528985.823
108	DD.	381798.009	2528680.108
109	DD.	381638.997	2528542.964
111	DD.	381826.005	2528385.214
112	DD.	382090.418	2528483.322
113	DD.	382352.012	2527968.899
114	DD.	382368.182	2528177.227
200	DD.	380666.314	2529025.923
201	DD.	380346.474	2529443.425
202	DD.	380523.811	2528985.091
203	DD.	379688.187	2529453.666
204	DD.	379849.172	2528557.353
B	CENTERLINE PT.	380843.556	2531300.189
C	DD.	380598.504	2529526.436
D	DD.	380591.608	2529420.066
E	DD.	381410.497	2528863.715
F	DD.	382332.609	2528126.325
KD	DD.	380593.608	2529420.066
KE	DD.	379436.302	2528848.280

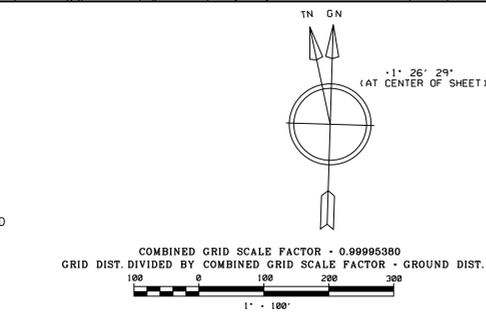


LEGEND

- △ 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 27 JUNE (100+00 TO 121+00) AND 04 AUGUST 2008 (0+00 TO 17+00 & 203+00 TO 208+00) USING GPS POSITIONING, AN INERSPACE 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 RIMUSKI, 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 DEPTHS FOR THIS AREA ARE 21.0, 27.0 & 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	
REVIEWED BY R.D.M.			
CHECKED BY T.R.J.			
REVIEWED:			
SUBMITTED:		APPROVAL RECOMMENDED:	
APPROVED:		DATE: _____	
SCALE 1" = 100'		DRAWING NUMBER	
SHEET 7 OF 13			