

E. 2.622.000

E. 2.621.000

E. 2.622.000

E. 2.623.000

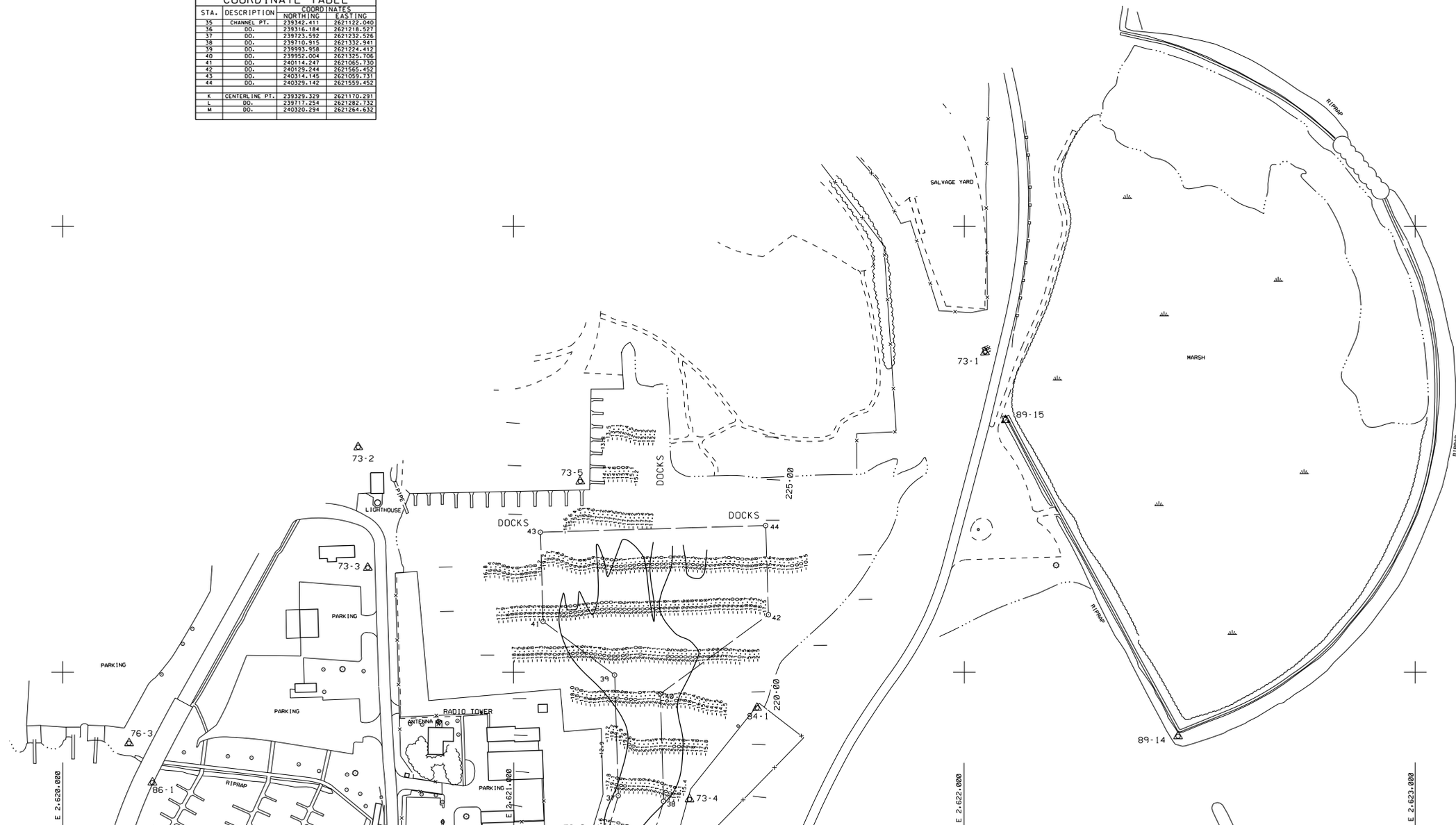
STA.	DESCRIPTION	COORDINATES	
		NORTHING	EASTING
35	CHANNEL PT.	239342.411	2621122.040
36	DO.	239316.184	2621218.527
37	DO.	239323.992	2621232.526
38	DO.	239110.915	2621332.841
39	DO.	239993.958	2621224.412
40	DO.	239952.004	2621325.706
41	DO.	240114.247	2621065.730
42	DO.	240329.244	2621565.455
43	DO.	240314.145	2621059.731
44	DO.	240329.142	2621559.452
K	CENTERLINE PT.	239329.329	2621170.281
L	DO.	239117.254	2621282.733
M	DO.	240320.294	2621264.632

N 241.000

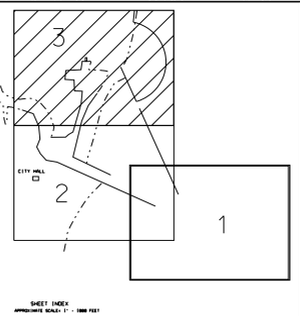
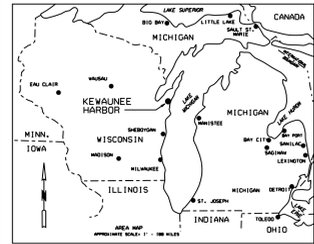
N 241.000

N 240.000

N 240.000



K. A. D.
40-C6
98
22MAY08



LEGEND:

PROJECT LIMITS
PROJECT DEPTH 20 FEET
20.0 FT. CONTOUR

GPS CONTROL MONUMENT
BRONZE DISK SET IN CONCRETE
PROJECT LIMIT POINT

THE SURVEY SHOWN WAS CONDUCTED BY THE LAKE MICHIGAN AREA OFFICE, KEWAUNEE SUB OFFICE SURVEY PARTY ON 20 MAY 2008 USING GPS POSITIONING AN INNSPACE 448 SOUNDER, AND A HYPACK HYDROGRAPHIC SURVEY SYSTEM.

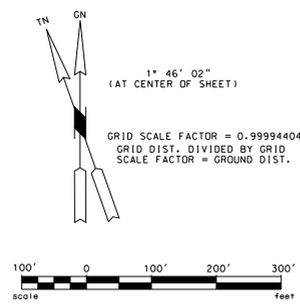
NOTES:

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 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.



U.S. ARMY ENGINEER DISTRICT, DETROIT
CORPS OF ENGINEERS
DETROIT, MICHIGAN

KEWAUNEE HARBOR,
WISCONSIN
CONDITION OF CHANNEL - MAY 2008

LAKE MICHIGAN AREA OFFICE

APPROVAL RECOMMENDED: _____ DATE: _____

SCALE AS SHOWN
DRAWING NUMBER
SHEET 3 OF 3