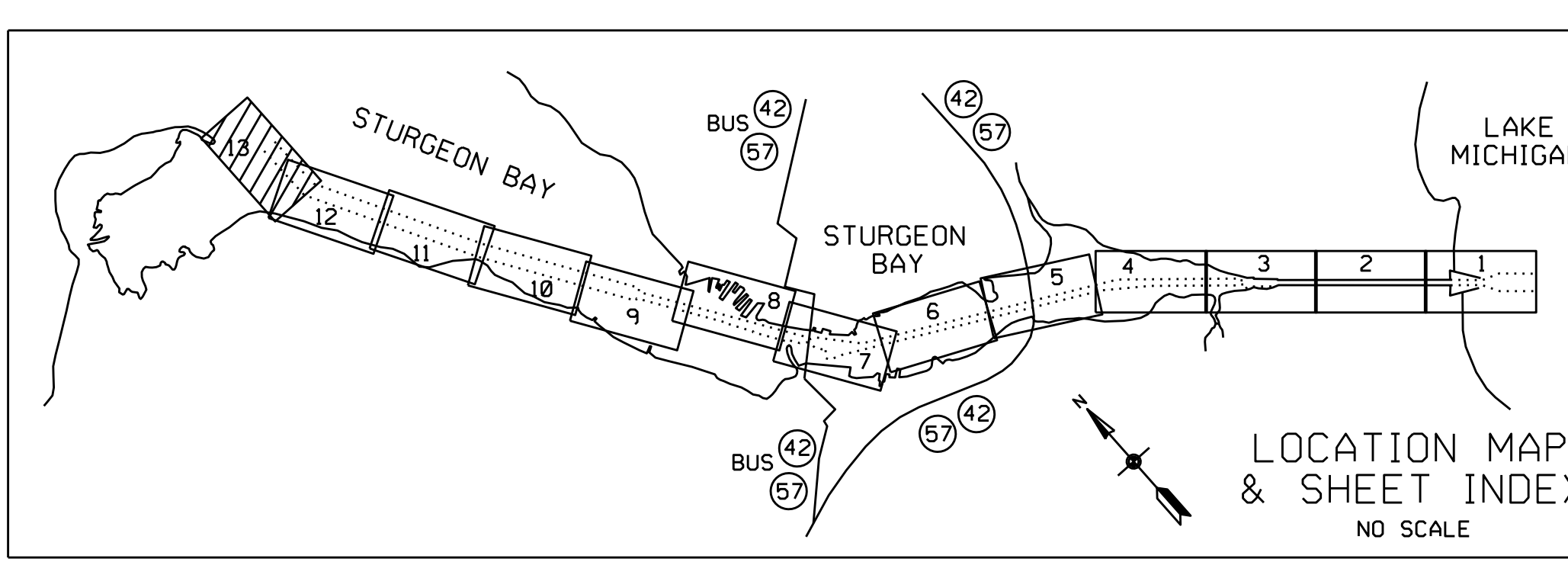


COORDINATE TABLE		
STA.	DESCRIPTION	COORDINATES
		NORTHING EASTING
53	CHANNEL PT.	394673.987 2641512.834
54	DO.	394672.725 2641512.834
55	DO.	394672.222 2641512.706
56	DO.	390703.820 2638874.646
57	DO.	393177.164 2638853.579
58	DO.	393181.420 2638853.561
H	CENTERLINE PT.	394800.138 2641728.903
I	DO.	390640.521 2638625.176
J	DO.	393179.292 2638603.570

STURGEON BAY

△ 77-38

N
394,000



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.

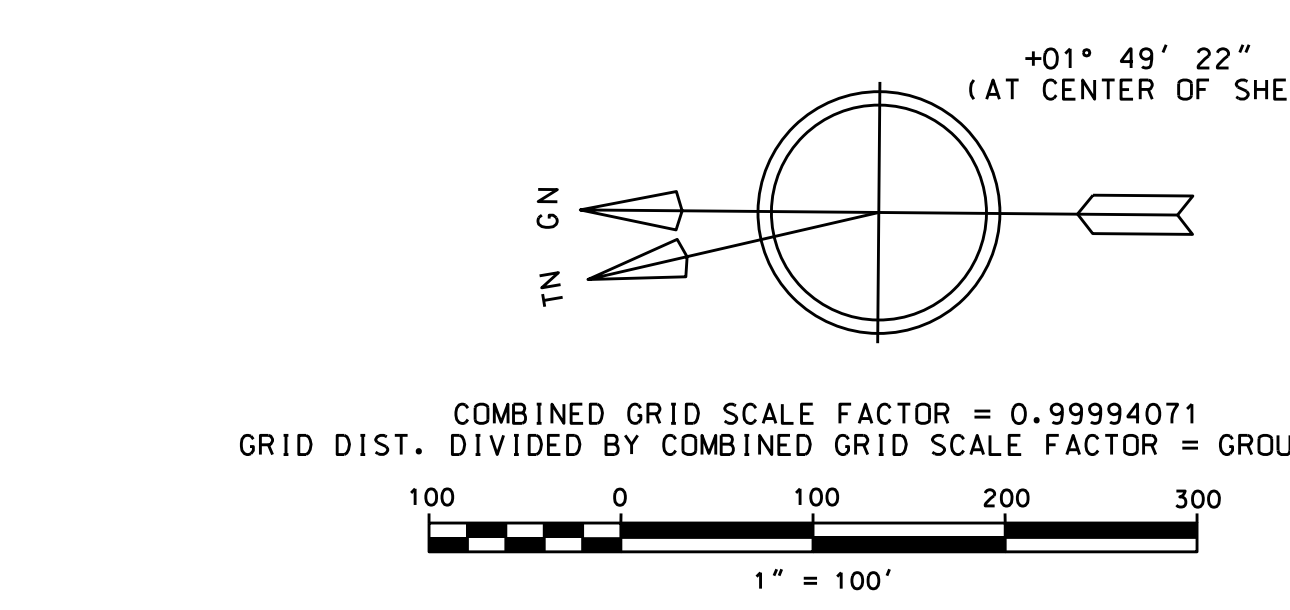
SOUNDINGS ARE IN FEET AND ARE REFERRED TO LOW WATER DATUM, 577.5 FEET ABOVE MEAN WATER LEVEL AT RIMOUSKI, QUEBEC. (INTERNATIONAL GREAT LAKES DATUM 1985).

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.

△ GPS CONTROL POINT
△ BRONZE DISK SET IN CONCRETE
○ PROJECT LIMIT POINT

HORIZONTAL DATUM BASED ON WISCONSIN STATE PLANE COORDINATE SYSTEM, WISCONSIN LAMBERT PROJECTION, CENTRAL ZONE, NORTH AMERICAN DATUM 1983 (NAD 83).

THE SURVEY SHOWN WAS CONDUCTED BY THE LAKE MICHIGAN AREA OFFICE, KEWAUNEE SUB OFFICE SURVEY PARTY ON 26 JUNE 2012, USING GPS POSITIONING, AN ODOM CV300 SOUNDER AND A HYPACK HYDROGRAPHIC SURVEY SYSTEM.



NO.	DATE	REVISION	BY
U.S. ARMY ENGINEER DISTRICT, DETROIT CORPS OF ENGINEERS DETROIT, MICHIGAN			
DRAWN BY	K.J.K.		
REVIEWED BY	R.D.M.		
CHECKED BY	A.R.M.		
REVIEWED:			
CHIEF, LAKE MICHIGAN AREA OFFICE			
SUBMITTED:		APPROVAL RECOMMENDED:	
CHIEF, PROJ. OPS. SECTION		CHIEF, DTS BRANCH	
APPROVED		DATE	
P.E.		SCALE 1" = 100'	
CHIEF, ENGINEERING & TECHNICAL SERVICES		DRAWING NUMBER	
SHEET 13 OF 13			

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