

CHANNEL LINE COORDINATES

POINT	EASTING	NORTHING
CLL18	12.643.427.75	566.020.87
CLP18	12.643.377.76	566.025.55
CLR18	12.643.327.78	566.030.42
CLL19	12.643.425.30	565.364.57
CLP19	12.643.375.29	565.360.33
CLR19	12.643.325.27	565.356.08
CLL20	12.643.527.34	564.781.80
CLP20	12.643.478.33	564.771.69
CLR20	12.643.429.34	564.761.58
CLL21	12.643.681.47	564.133.96
CLP21	12.643.633.41	564.119.94
CLR21	12.643.585.35	564.105.91
CLL22	12.643.912.25	563.469.54
CLP22	12.643.866.40	563.449.14
CLR22	12.643.820.56	563.428.75
MTP3	12.643.806.11	568.244.44
MTP4	12.643.906.09	563.376.97

8' Legend



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 EXISTING AT THAT TIME.

ALL SOUNDINGS ARE IN FEET AND ARE REFERENCED TO LOW WATER DATUM ELEVATION 577.0 FT. ABOVE MEAN SEA LEVEL I.G.L.D. 1955

HORIZONTAL GRID SYSTEM IS REFERENCED TO THE MICHIGAN STATE PLANE COORDINATE SYSTEM, LAMBERT PROJECTION, SOUTH ZONE (2113), NORTH AMERICAN DATUM 1983 (NAD83), US FOOT.

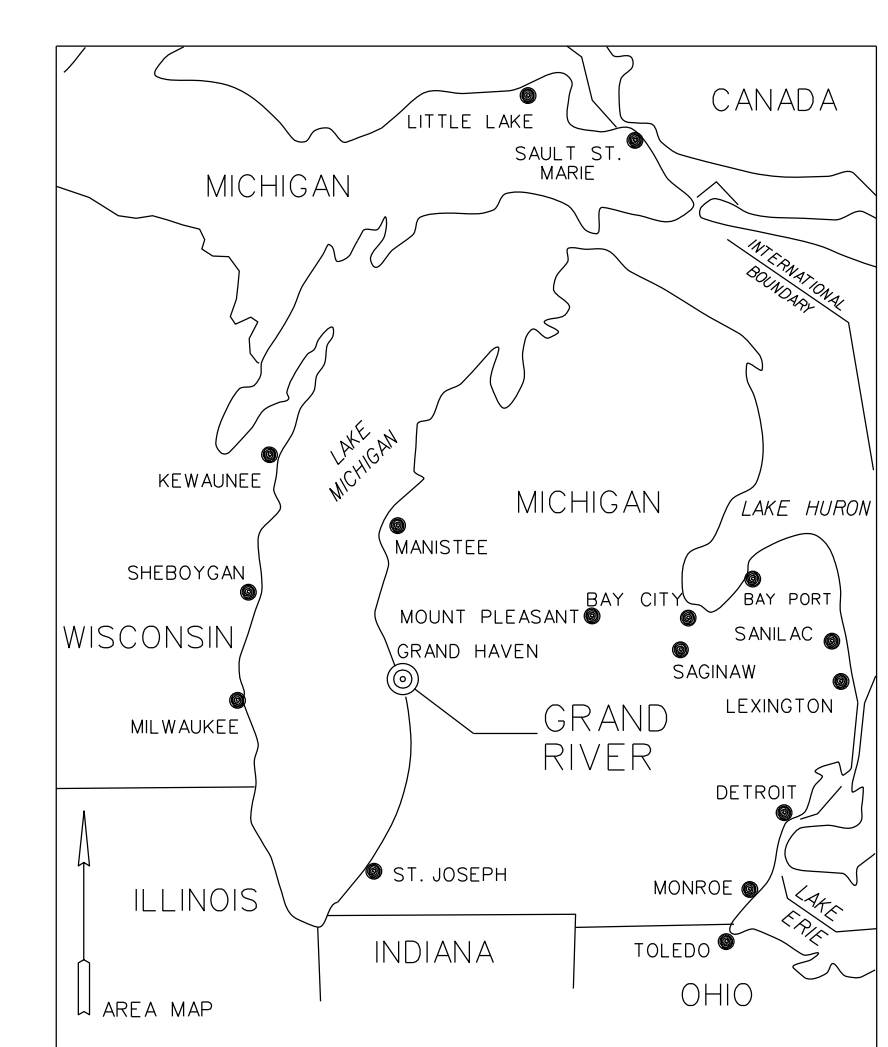
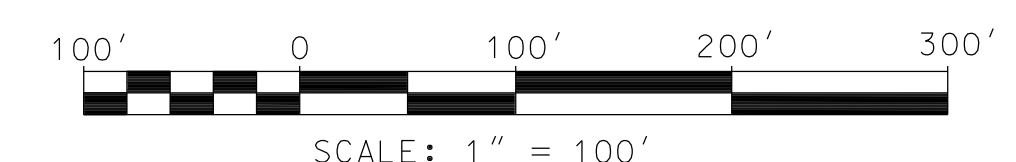
THE BASE MAP FEATURES DEPICTED ON THIS MAP WERE DIGITIZED FROM EXISTING LINE DRAWINGS DATED APRIL 1976 AND ARE OUTDATED AND INACCURATE.

ALL NAD83 GRID AND COORDINATE DATA USED FOR THIS SHEET WERE CONVERTED FROM NAD27 COORDINATES USING CORPSCON VERSION 3.01 SOFTWARE.

VERTICAL WATER LEVEL READINGS WERE TAKEN FROM A FIXED GAGGE MARK ALONG THE SHEET STEEL WALL IN THE GRAND HAVEN GOVERNMENT BASIN.

SURVEYED ON: 30 OCTOBER 2018
 POSITIONING METHOD: DGPS, USING C.G. BEACON CORRECTIONS
 VESSEL: SKIFF

PROJECT DEPTH 8 FT.
 CHANNEL LIMITS SHOWN THUS: _____
 8 FT. CONTOUR SHOWN THUS: _____



U.S. ARMY ENGINEER DISTRICT, DETROIT CORPS OF ENGINEERS DETROIT, MICHIGAN			
DRAWN BY _____		GRAND RIVER, MICHIGAN	
DESIGNED BY _____		CONDITION OF CHANNEL	
CHECKED BY _____		OCTOBER 2018	
REVIEWED: _____		GRAND HAVEN AREA OFFICE	
SUBMITTED: _____		APPROVAL RECOMMENDED: _____	
APPROVED _____		DATE _____	
CHEF, PROJ. OPERS. SEC. _____		CHEF, OTS BRANCH _____	
PE _____		SCALE 1" = 100 FT.	
CHEF, CONST. OPNS. DIVISION _____		CADD FILENAME: grand_river_4a_2018.dgn	
		DRAWING NUMBER _____	
		SHEET 4A OF 11	