



LEGEND

Contour Lines

Channel Limits

SOUNDING LEGEND

- LESS THAN PROJECT DEPTH
- PROJECT DEPTH
- PROJECT DEPTH +1'
- PROJECT DEPTH +2'
- PROJECT DEPTH +3'
- PROJECT DEPTH +4'
- PROJECT DEPTH +5'

1 inch = 50 feet

Feet

0 50 100 150 200 250

- NOTES:**
- 1) THE INFORMATION DEPICTED ON THIS CHART REPRESENTS THE RESULTS OF SURVEYS MADE ON THE DATE INDICATED AND CAN ONLY BE CONSIDERED AS INDICATING THE GENERAL CONDITIONS PRESENT AT THAT TIME.
 - 2) SOUNDING DEPTHS ARE REFERENCED TO INTERNATIONAL GREAT LAKES DATUM 1985 (IGLD85) LOW WATER DATUM ELEVATION 601.1 FEET ABOVE MEAN WATER LEVEL AT RIMOUSKI, QUEBEC. WATER LEVEL READINGS WERE OBTAINED WITH RTK GPS VALUES. DEPTHS ARE MEASURED USING A TELEDYNE ECHOTRAC E20 PORTABLE SURVEY SOUNDER.
 - 3) HORIZONTAL POSITIONING IS DETERMINED USING THE REAL TIME KINEMATIC (RTK) GLOBAL NAVIGATION SATELLITE SYSTEM (GNSS). CORRECTIONS ARE FROM A BASE STATION LOCATED AT U.S. ARMY CORPS OF ENGINEERS (USACE) CONTROL POINT 1204. THE GPS RECEIVERS ARE MANUFACTURED BY TRIMBLE, MODELS SPA751 AND R10.
 - 4) THE GRID COORDINATE SYSTEM IS WISCONSIN STATE PLANE, NORTH ZONE (4801), NORTH AMERICAN DATUM 1983 (NAD83), US SURVEY FOOT.
 - 5) THE PROJECT DEPTHS FOR THIS AREA ARE 8.0' AND 10.0'.
 - 6) IMAGERY SOURCE: NAIP 2015


**US Army Corps
of Engineers**
District: CELRE

DISCLAIMER: The data represented on this chart represents the results of data collection and processing for a specific project. The U.S. Army Corps of Engineers activity and indicates the general existing conditions. The data is not intended for use in any other project or for any other purpose. The user is responsible for the results of any application of the data for other than its intended purpose.

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U.S. ARMY CORPS OF ENGINEERS DETROIT DISTRICT		
Submitted:	Surveyed By:	
Recommended: Chief, Survey Section	Plotted By:	
Approved: Chief, Technical Services	Checked By:	

SAXON HARBOR, WI
Saxon Harbor
SA_01_XON_2021026_CS
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Number**
1 of 1