1. The soundings indicated herein represent the minimum depth found on the 20 ft contour of the survey vessel full speed ahead. Bathymetric depth data is approximated for navigational, safety, and engineering purposes.

2. Elevations and sounding depths are referenced to International Great Lakes Datum 1985 (IAGL 85), low water datum zero at 57.8 feet above mean lower low water (MLLW) at Fisher Point, except water level readings are from an automated gauge located at Lakeview High School.

3. The information depicted on this map represents the results of surveys made on September 26, 2001 and can only be considered as indicating the general conditions present at the time.

4. Horizontal positioning is determined using the differential global positioning system (DGPS). The differential corrections are provided by the U.S. Coast Guard Differential Reference Stations.

5. Datum is NAD83 North American Datum 1983 (NAD83). All coordinates shown are in U.S. survey feet.

6. Unless otherwise noted, project depth is 14 ft below low water datum.