



D
EL

LOCATION MAP

0 25 50 75 100
SCALE OF MILES

THE INFORMATION DEPICTED ON THIS
REPRESENTS THE RESULTS OF SURVEY
ON THE DATES INDICATED AND CAN BE
CONSIDERED AS INDICATING THE GEOL-
OGICAL CONDITIONS AT THE TIME.

LOW WATER C

ELEVATIONS AND PROJECT DEPTHS ARE AS SHOWN ON THE SHEET. THEY ARE REFERRED TO INTERNATIONAL GREAT LAKES DATUM. (1985)

GRID COORDINATES

GRIDS SHOWN ARE BASED ON NATIONAL GEODETIC SURVEY PROJECTION TABLES. STATE OF MICHIGAN, SOUTH ZONE (2113). LAMBERT PROJECTION. 1983 NORTH AMERICAN D

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ALL DIRECTIONS ARE GRID AZIMUTHS
REFERRED TO NORTH ZERO.
PROJECT DEPTHS ARE AS SHOWN ON DRAWINGS.

AUTOMATED EQUIPMENT

POSITIONING: TSS POS-MV
DATA PROCESSOR: DELL 330 PC
SOFTWARE: HYPACK
PLOTTER: CADJET 2
SONIC SOUNDER: RESON SEABAT 8
CAN DATUM.

- NOTES:

A horizontal scale bar diagram. It features three tick marks labeled '100'' at the left end, '0'' at the center, and '100'' at the right end. The distance between the first '100'' and the '0'' is explicitly labeled '100''. The distance between the '0'' and the second '100'' is also explicitly labeled '100''. The total length of the scale bar is indicated by a double-headed arrow at the far right, labeled '200'. Below the scale bar, the word 'SCALE' is printed in capital letters.