



**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 AT THE TIME.

**DIRECTIONS**  
ALL DIRECTIONS ARE GRID AZIMUTHS REFERRED TO NORTH ZERO.PROJECT DEPTHS ARE AS SHOWN ON DRAWING.THE AUTOMATED ELECTRONIC SURVEY WAS CONDUCTED BY FREDC LEUCH, PARTY CHIEF, ABOARD THE USACE SURVEY VESSEL WHEELER.**AUTOMATED EQUIPMENT USED**  
POSITIONING: STATE POS-WM  
DATA PROCESSOR: DELL 330 PC  
SOFTWARE: HYDRA  
PLOTTER: CAJNET 2  
SONIC SOUNDERS: RESON SEABAT 8125

**NOTES**

- GAUGES USED WERE OBTAINED ELECTRONICALLY FROM THE NOAA GAUGE HOUSE AT WINDMILL POINT, VIA THE INTERNET.
- POSITIONS WERE DETERMINED BY GPS.
- DEPTH MEASURED USING SEABAT 8125 ULTRA HIGH RESOLUTION FOCUSSED MULTIBEAM ECHOSOUND SYSTEM, AND ODOM DIGIBAR PRO D1200 VELOCITY PROFILER.
- EDITED MULTIBEAM SOUNDINGS WERE SORTED INTO A 37 FT. BY 15 FT. MATRIX, THE SHALLOWEST SOUNDING LOCATED IN EACH MATRIX CELL WAS THEN SELECTED FOR PLOTTING AT THE CELL CENTER.
- EDITED MULTIBEAM SOUNDINGS WERE SORTED INTO A 37 FT. BY 15 FT. MATRIX, THE SHALLOWEST SOUNDING LOCATED IN EACH MATRIX CELL WAS THEN SELECTED FOR PLOTTING AT THE CELL CENTER.

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

**U.S. ARMY ENGINEER DISTRICT - DETROIT**  
CORPS OF ENGINEERS  
DETROIT, MICHIGAN

DESIGNED BY: J.B.  
CHECKED BY: J.B.  
REVIEWED BY: J.B.SUBMITTED BY: J.B.APPROVAL RECOMMENDED: J.B.  
P.E. CHIEF, OPERATIONS TECHNICAL SUPPORT BRANCH

DATE: 26 OCTOBER 2006

**DETROIT RIVER, MICHIGAN**  
FLEMING CHANNEL  
TO CS 1700+00  
MULTI-BEAM SWEEP SURVEY RESULTS  
MINIMUM DEPTH PLOT

SCALE: 1" = 100'

DRAWING NUMBER: fct31006.dgn