



CHANNEL LINE CONTROL POINTS\*

STATION	NORTH	EAST
0 CENTERLINE	860314.39	13385314.87
1	860308.97	13385339.28
2	860319.81	13385290.46

**LEGEND**

The information depicted on this map represents the results of the surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time.

**LOW WATER DATUM**

All depths and heights are referred to Low Water Datum elevation 577.5 FT. above Mean Solar Level, I.G.L.D. 1985.

**GRID COORDINATES**

Grids shown are based on the National Geodetic Survey Protection Tables, State of Michigan, South Zone (1313), Lambert Projection, 1983 North American Datum, US SURVEY FOOT.

**Navigation Buoys**

Location of navigation buoys represents that general location on the date of the survey and cannot be considered for navigation.

**Project Information**

Project Name: Saginaw Field Office  
 Project Number: 500  
 Project Date: 2 SEPTEMBER, 2003

**Survey Information**

Surveyed by: R. DELESTOWICZ  
 Date of Survey: 2 SEPTEMBER, 2003

**Position System**

Position System: Stationing GDS via Coast Guard System  
 Chart Number: 1206000-418  
 Transducer: 200 kHz with 3.0 degree beam angle

NO.	DATE	REVISION	BY
<b>U.S. ARMY ENGINEER DISTRICT, DETROIT</b> CORPS OF ENGINEERS DETROIT, MICHIGAN			
DRAWN BY	R. DELESTOWICZ		
DESIGNED BY	BAY PORT HARBOR, MI.		
CHECKED BY	CONDITION SEPTEMBER, 2003		
REVIEWED	SAGINAW FIELD OFFICE		
SUBMITTED	APPROVAL RECOMMENDED		
DATE	DATE		
APPROVED	SCALE 1" = 50'		
COL., C.E. DISTRICT ENGINEER	DRAWING NUMBER		
	SHEET 2 OF 5 SH0203C.DGN		