

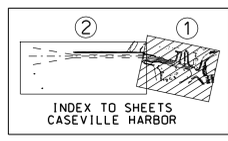
SAGINAW BAY

CHANNEL LINE TURNING POINTS			
STATION	EAST	NORTH	
1	13,410,550.46	892,486.22	
2	13,410,519.52	892,446.93	
3	13,410,119.41	892,825.53	
4	13,410,086.16	892,788.06	
5	13,409,975.75	892,968.97	
6	13,409,942.51	892,931.50	
7	13,409,634.23	893,238.21	
8	13,409,865.79	892,991.89	
10	13,409,689.62	893,092.78	
12	13,409,593.01	893,168.83	

CONTROL POINTS (CORPSCON)			
STATION	EAST	NORTH	
C-10	13,410,620.50	892,951.05	
C-11	13,409,974.35	892,700.76	
C-12	13,410,595.66	892,165.78	
C-13	13,410,627.44	891,824.51	
PT-C	13,410,052.03	892,742.38	
PT-D	13,410,507.77	892,383.63	
PT-F	13,410,905.21	891,972.67	
T04	13,409,556.21	893,297.55	
T05	13,409,623.66	893,259.59	
T08	13,409,911.02	893,267.18	
T11	13,409,911.02	893,267.18	
BEADLE	13,409,614.68	892,233.07	

CENTERLINE TURNING POINTS			
STATION	EAST	NORTH	
D+00	0	13,410,334.88	892,466.57
S+03.04	3	13,410,102.79	892,806.79
T+53.06	2	13,409,959.13	892,950.23
8+53.07	3	13,409,880.54	893,012.10
10+55.72	4	13,409,712.64	893,125.56
11+81.74	5	13,409,613.62	893,203.57

CONTROL POINTS (C.P.S.)			
STATION	EAST	NORTH	
C-12 (BM)	13,410,595.66	892,165.78	
PT "C"	13,410,160.91	892,880.69	



LEGEND
 The information presented on this drawing was prepared by the contractor for the use of the Engineer. The Engineer is not responsible for the accuracy of the information presented on this drawing. The contractor shall be responsible for the accuracy of the information presented on this drawing. The Engineer is not responsible for the accuracy of the information presented on this drawing. The contractor shall be responsible for the accuracy of the information presented on this drawing.

U.S. ARMY ENGINEER DISTRICT, DETROIT
 CORPS OF ENGINEERS
 CASEVILLE HARBOR, MI
 CONDITION SOUNDINGS
 23 AUG 2006
 DETROIT AREA OFFICE

SCALE: 1" = 50 FT.