



Notice to Navigation interests



U.S. ARMY CORPS OF ENGINEERS

BUILDING STRONG®

March 26, 2018

TECHNICAL SUPPORT BRANCH

NAVIGATION BULLETIN NO. 18-16

NOTICE TO NAVIGATION INTERESTS:

MOBILE HARBOR, ALABAMA

Notice is given to mariners that the Mike Hooks' pipeline dredge MISSOURI H began maintenance dredging operations in the Mobile Bay Channel on 4-March-18. The dredge is working between Beacon 70 and Beacon 78 and disposing material in open water areas east of the channel. Attached is a drawing showing the dredging limits and disposal areas. Dredging activities will continue through approximately 20-April-18. The dredge can be contacted on VHF Channels 13 and 16.

For further information, please contact the U.S. Army Corps of Engineers, Irvington Site Office at (251) 957-6019.

Mariners should exercise extreme caution when transiting these areas.

Attachment

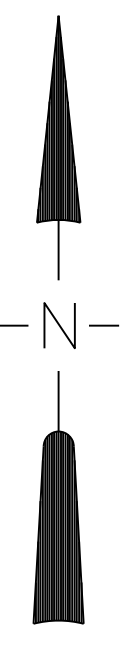
CARL E. DYESS
Chief, Navigation Section

U.S. ARMY CORPS OF ENGINEERS – MOBILE DISTRICT

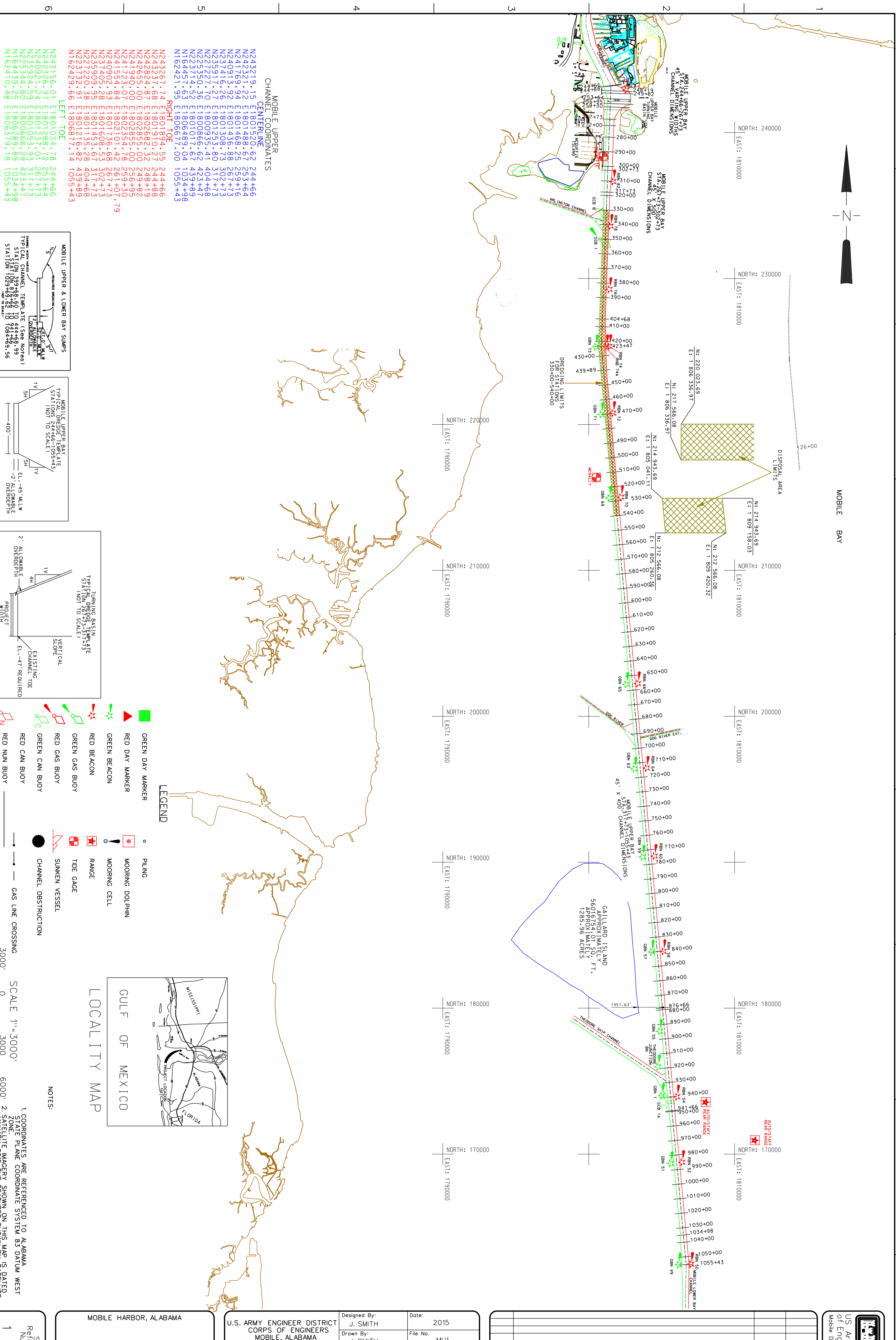
P.O. BOX 2288, MOBILE, AL. 36628-0001

<http://sam.usace.army.mil/>

Attn: OP-TN



MOBILE BAY



MOBILE UPPER CHANNEL COORDINATES

STATION	Easting	Northing
N243219.15	E1801520.62	244+66
N242321.22	E1801488.67	253+66
N241769.94	E1801468.25	259+16
N240913.92	E1801436.88	267+73
N237416.26	E1801308.73	302+73
N235917.27	E1801253.80	317+73
N227227.70	E1800935.41	404+68
N225350.36	E1800866.62	423+47
N223714.52	E1801017.67	439+89
N164457.63	E1806489.04	1034+98
N162421.95	E1806677.00	1055+43

RIGHT TOE

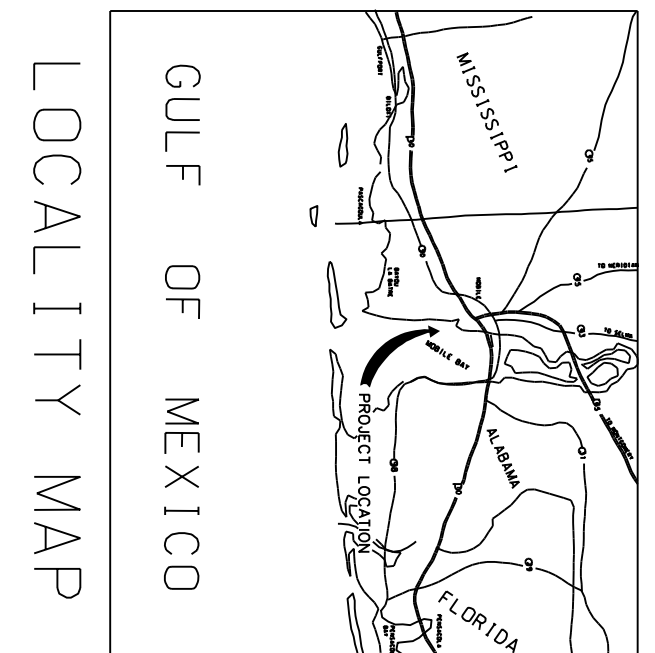
N243267.74	E1801894.55	244+66
N243237.68	E1801910.27	244+88
N242824.87	E1802682.32	248+19
N242655.00	E1802855.00	249+82
N241940.00	E1802855.00	256+95
N241723.07	E1802354.78	259+30
N241554.84	E1802101.42	261+07.79
N240902.93	E1801736.68	267+73
N237405.28	E1801608.53	302+73
N235909.95	E1801453.67	317+73
N227220.38	E1801351.28	404+68
N227332.91	E1801216.82	439+89
N162429.66	E1806877.14	1055+43

LEFT TOE

N243156.07	E1801034.78	244+66
N243226.97	E1801288.72	253+66
N240921.24	E1801337.01	267+73
N235924.59	E1801053.93	317+73
N225344.80	E1800666.29	423+47
N164339.25	E1806289.89	1034+98
N162410.48	E1806379.18	1055+43

LEGEND

- GREEN DAY MARKER
- ▲ RED DAY MARKER
- ★ GREEN BEACON
- ★ RED BEACON
- GREEN GAS BUOY
- RED GAS BUOY
- GREEN CAN BUOY
- RED CAN BUOY
- RED NUN BUOY
- GREEN NUN BUOY
- MOORING DOLPHIN
- MOORING CELL
- RANGE
- TIDE GAGE
- SUNKEN VESSEL
- CHANNEL OBSTRUCTION
- GAS LINE CROSSING
- CABLE CROSSING
- PILING
- MOORING DOLPHIN
- MOORING CELL
- RANGE
- TIDE GAGE
- SUNKEN VESSEL
- CHANNEL OBSTRUCTION
- GAS LINE CROSSING
- CABLE CROSSING



LOCALITY MAP

NOTES:

- COORDINATES ARE REFERENCED TO ALABAMA STATE PLANE COORDINATE SYSTEM 83 DATUM WEST ZONE.
- SATELLITE IMAGERY SHOWN ON THIS MAP IS DATED 12/15/14. IMAGERY ON THIS MAP MAY DIFFER FROM LAND FEATURES.

Symbol	Description	Date	Approved

US Army Corps of Engineers
Mobile District

Sheet Reference Number:
1 OF 1

MOBILE HARBOR, ALABAMA
**MOBILE UPPER BAY
STA.244+66-1055+43
PROJECT MAP**

U.S. ARMY ENGINEER DISTRICT
CORPS OF ENGINEERS
MOBILE, ALABAMA

Designed By: J. SMITH	Date: 2015
Drawn By: J. SMITH	File No. MU1
Checked By:	I.S.O. Sheet File Name: MUmmap2015HERB.DGN
Reviewed By:	Solicitation Number: ALABAMA/ PROJECT MAP