

US Army Corps  
of Engineers  
Mobile District

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U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS MOBILE, ALABAMA		Checked By:	I.S.O. Sheet File Name: BP09112F.DGN
		Reviewed By:	Solicitation Number: BP09112C

BAYOU PORTAGE  
STA. 134 + 00 - 162 + 00  
CONDITION SURVEY

Sheet  
Reference  
Number:  
  
6 OF 10

BAYOU PORTAGE  
8' X 100' CHANNEL DIMENSIONS

The figure displays a topographic map with a grid of elevation points. The vertical axis represents elevation in meters, ranging from 5.0 to 9.0. The horizontal axis represents distance in meters, with labels every 2 meters from 134+00 to 162+00. A green line at 842000m East and 81000m North is labeled 'GDM 5'. A pink dashed line follows a path through several points. A north arrow is present in the bottom right corner.

Legend: GDM 5

Vertical Axis (Elevation):

- 5.0, 5.2, 5.4, 5.6, 5.8, 6.0, 6.2, 6.4, 6.6, 6.8, 7.0, 7.2, 7.4, 7.6, 7.8, 8.0, 8.2, 8.4, 8.6, 8.8, 9.0, 9.2, 9.4, 9.6

Horizontal Axis (Distance):

- 134+00, 135+00, 136+00, 137+00, 138+00, 139+00, 140+00, 141+00, 142+00, 143+00, 144+00, 145+00, 146+00, 147+00, 148+00, 149+00, 150+00, 151+00, 152+00, 153+00, 154+00, 155+00, 156+00, 157+00, 158+00, 159+00, 160+00, 161+00

North: 306000

East: 842000

Vertical Axis Labels:

- 5.0, 5.2, 5.4, 5.6, 5.8, 6.0, 6.2, 6.4, 6.6, 6.8, 7.0, 7.2, 7.4, 7.6, 7.8, 8.0, 8.2, 8.4, 8.6, 8.8, 9.0, 9.2, 9.4, 9.6

Horizontal Axis Labels:

- 134+00, 135+00, 136+00, 137+00, 138+00, 139+00, 140+00, 141+00, 142+00, 143+00, 144+00, 145+00, 146+00, 147+00, 148+00, 149+00, 150+00, 151+00, 152+00, 153+00, 154+00, 155+00, 156+00, 157+00, 158+00, 159+00, 160+00, 161+00

Legend:

- GDM 5

North: 306000

East: 842000

Vertical Axis (Elevation):

- 5.0, 5.2, 5.4, 5.6, 5.8, 6.0, 6.2, 6.4, 6.6, 6.8, 7.0, 7.2, 7.4, 7.6, 7.8, 8.0, 8.2, 8.4, 8.6, 8.8, 9.0, 9.2, 9.4, 9.6

Horizontal Axis (Distance):

- 134+00, 135+00, 136+00, 137+00, 138+00, 139+00, 140+00, 141+00, 142+00, 143+00, 144+00, 145+00, 146+00, 147+00, 148+00, 149+00, 150+00, 151+00, 152+00, 153+00, 154+00, 155+00, 156+00, 157+00, 158+00, 159+00, 160+00, 161+00

North: 306000

East: 842000

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## LEGEND

- |  |                  |   |                     |
|--|------------------|---|---------------------|
|  | GREEN DAY MARKER |   | RED NUN BUOY        |
|  | RED DAY MARKER   |   | GREEN NUN BUOY      |
|  | GREEN BEACON     | ○ | PILING              |
|  | RED BEACON       |   | MOORING DOLPHIN     |
|  | GREEN GAS BUOY   |   | MOORING CELL        |
|  | RED GAS BUOY     |   | RANGE               |
|  | GREEN CAN BUOY   |   | TIDE GAGE           |
|  | RED CAN BUOY     |   | SUNKEN VESSEL       |
|  |                  |   | CHANNEL OBSTRUCTION |

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## NOTES:

- ELEVATIONS SHOWN ARE REFERENCED TO  
LOWER LOW WATER. (M.L.L.W.)  
ORDINATES ARE REFERENCED TO MISSISSIPPI  
E PLANE COORDINATE SYSTEM 83 DATUM EAST  
EYED BY: J. FREEMAN  
EY VESSEL: PERRY  
+1.50 THRU +1.70  
EY DATE: 9/11/2012  
INFORMATION DEPICTED ON THIS MAP REPRESENTS  
RESULTS OF SURVEYS MADE ON THE DATES INDICATED  
CAN ONLY BE CONSIDERED AS INDICATING THE GENERAL  
DITIONS EXISTING AT THE TIME.  
UENCY SOUNDINGS: 208 KHz.

SCALE 1''=100'