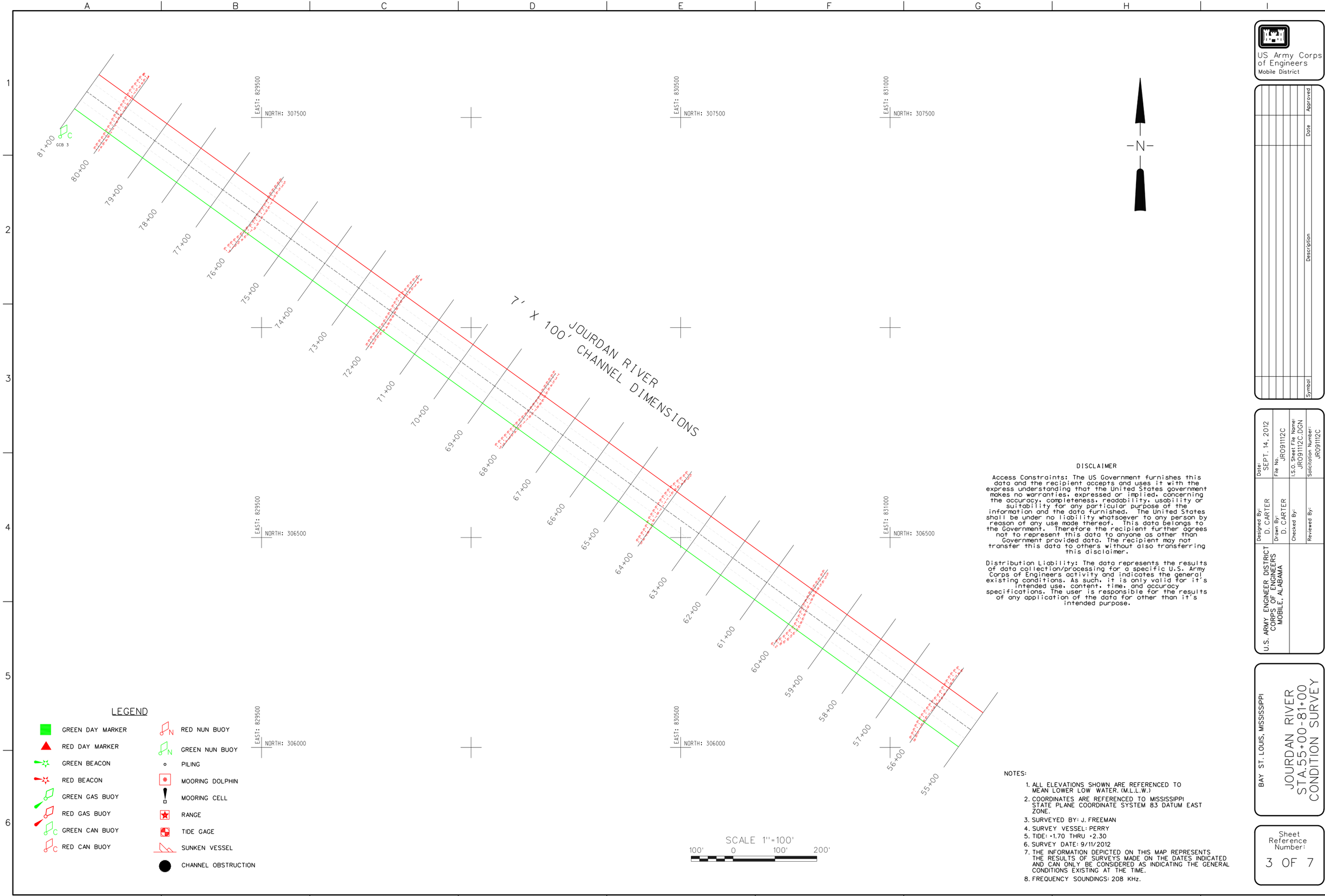


Symbol	Description	Date	Approved

Designed By: D. CARTER	Date: SEPT. 14, 2012
Drawn By: D. CARTER	File No.: JR091112C
Checked By:	I.S.O. Sheet File Name: JR091112C.DGN
Reviewed By:	Solicitation Number: JR091112C

BAY ST. LOUIS, MISSISSIPPI
JOURDAN RIVER
STA. 55+00-81+00
CONDITION SURVEY



DISCLAIMER

Access Constraints: The US Government furnishes this data and the recipient accepts and uses it with the express understanding that the United States government makes no warranties, expressed or implied, concerning the accuracy, completeness, readability, usability or suitability for any particular purpose of the information and the data furnished. The United States shall be under no liability whatsoever to any person by reason of any use made thereof. This data belongs to the Government. Therefore the recipient further agrees not to represent this data to anyone as other than Government provided data. The recipient may not transfer this data to others without also transferring this disclaimer.

Distribution Liability: The data represents the results of data collection/processing for a specific U.S. Army Corps of Engineers activity and indicates the general existing conditions. As such, it is only valid for its intended use, content, time, and accuracy specifications. The user is responsible for the results of any application of the data for other than its intended purpose.

- NOTES:**
1. ALL ELEVATIONS SHOWN ARE REFERENCED TO MEAN LOWER LOW WATER (M.L.L.W.)
 2. COORDINATES ARE REFERENCED TO MISSISSIPPI STATE PLANE COORDINATE SYSTEM 83 DATUM EAST ZONE.
 3. SURVEYED BY: J. FREEMAN
 4. SURVEY VESSEL: PERRY
 5. TIDE: +1.70 THRU +2.30
 6. SURVEY DATE: 9/11/2012
 7. 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 EXISTING AT THE TIME.
 8. FREQUENCY SOUNDINGS: 208 KHz.

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	

