



**US ARMY CORPS
OF ENGINEERS**
ST. LOUIS
DISTRICT

Navigation Notice

River:	Date:
UPPER MISSISSIPPI RIVER	24 February 2011

Notice No:	Effective Period:
PN 11-04	04/01/2011 – 04/01/2012

In Reply Refer to:
CEMVS-OD-N

SPECIAL NOTICE TO NAVIGATION INTERESTS

CONSTRUCTION OF RIVER TRAINING STRUCTURES

UMR MILES 300.0 TO 195.0

1. All navigation interests are advised that the St. Louis District has issued construction contract W912P9-11-D-0515 – Operations and Maintenance, Upper Mississippi River, RM 300.0-195.0.
2. The contractor will be doing rock work on structures listed below. All mariners should use caution as they transit these areas.

LIST OF PERTINENT STRUCTURES INCLUDED IN THIS CONTRACT:

Work Location 1:

- a. RM 298.55L – Construct Chevron
- b. RM 298.4L – Construct Notched Chevron
- c. RM 297.9R – Construct Dike
- d. RM 297.7R – Construct Dike
- e. RM 267.7R – Construct Bullnose
- f. RM 266.0L – Construct Notched Bullnose
- g. RM 262.8L – Raise and Extend Dike
- h. RM 261.3R – Construct Notched Bullnose
- i. RM 257.9R – Construct Notched Bullnose
- j. RM 256.8L – Construct Multiple Roundpoint Structures
- k. RM 255.7R – Restore and Raise Chevron
- l. RM 250.08L – Construct Chevron
- m. RM 245.7L – Raise Dike

- n. RM 245.7L – Restore Chevron
- o. RM 228.4R – Raise Dike
- p. RM 227.5L – Raise Dike
- q. RM 226.1R – Restore and Raise Dike
- r. RM 225.5R – Restore and Raise Chevron
- s. RM 225.3R – Remove Stone Structure
- t. RM 225.3R – Restore and Raise Chevron
- u. RM 225.1R – Remove Stone Structure
- v. RM 225.1R – Restore and Raise Chevron
- w. RM 223.5R – Construct Dike
- x. RM 222.5L – Restore Dike
- y. RM 222.4R – Lower Dike

3. Additional information and location maps of these structures can be found on the St. Louis District website at:

http://www.mvs.usace.army.mil/navigation1/riverine_construction.html

4. The contract was awarded on 10 January, 2011 and notice to proceed will be given shortly. These structures will be worked on intermittently in 2011.

5. All navigation interests should be alert for, and abide by, any special instructions that may be issued by the District Engineer or the U.S. Coast Guard in conjunction with this construction project.

FOR THE DISTRICT ENGINEER:

Andrew C. Schimpf, P.E.
Rivers Project Manager