

# **Accession Number** M177 **Description**

A copy of an 1837 engineering drawing of St. Louis Harbor and the Mississippi River. The drawing, surveyed by Robert E. Lee, shows the proposed plan to build a dike near Bloody Island. Included are cross-section profiles of the proposed dike and sections of the river. Spanning the area from Cahoe Island to Cascarot Island, the drawing also identifies businesses, farms, buildings, and other landmarks along the river. St. Louis, Missouri is also prominently featured in this drawing with several roads being identified. Handwriting on the back reads: "PPF, 9-B, 7/14/50."

#### Date(s)

ca.

October, 1837

**Cartographer** U.S. Army Corps of Engineers. Surveyed by Robert E. Lee. Assisted and drawn by Montgomery C. Meigs. Also assisted by J.S. Morehead and H. Kayser. Engraved by William J. Stone. Copied by M.C. Ewing. Retraced by W.C.L., May 1940.

**Keywords** Cities and towns Rivers

Photo Color Color

Physical Size 24 1/2 X 42 inches

#### **Related Collection (Plain)**

President's Personal File

**Restrictions** Unrestricted

**Scale** 5 inches = 1 mile. Dike cross-section: 1 inch = 20 feet. River cross-sections: 1 inch = 200 feet.

TIF Identifier M177.tif

### **Rights**

This item is in the public domain and can be used freely without further permission.

## Note: If you use this image, rights assessment and attribution are your responsibility.

Credit: U.S. Army Corps of Engineers. Surveyed by Robert E. Lee. Assisted and drawn by Montgomery C. Meigs. Also assisted by J.S. Morehead and H. Kayser. Engraved by William J. Stone. Copied by M.C. Ewing. Retraced by W.C.L., May 1940.

Courtesy Harry S. Truman Library & Museum, Independence, Missouri.

Attention media: Please make note of this item's map number. Print out this page and retain it for your permissions records before downloading this image file for possible publication. Library staff cannot sign permissions forms or provide additional paperwork. The Library charges no usage fees for downloaded images. Fees are charged for higher resolution scans.