



GAGE RECORD	
ST. LOUIS	379.94
L & O 24 LOWER	434.1
MOZIER	400.0
ZERO N.G.T.D.	260.3
ZERO N.G.T.D.	273.2
W. R. P.	434.0
W. R. P.	436.68
21 DEC 2011	435.98

Survey Date	AS SHOWN	AS SHOWN
Surveyed by: VICTOR BERHANN	Reviewed by: DANA LAMM	Drawn by: PAUL CLOUSE
Submitted: PAUL CLOUSE	Approved: KEITH SHORT	Checked: PAUL CLOUSE
Chief, Eng. Data Mgt. Sect.	Chief, Geospatial Branch	Plot Date: MAR 2013
File Name: \\msrnetapp01\survey\hydro\mosaic\200-2001\2011\2011.dwg		

U.S. ARMY ENGINEER DIVISION CORPS OF ENGINEERS ST. LOUIS, MISSOURI
UPPER MISSISSIPPI RIVER BASIN HYDROGRAPHIC SURVEY WEST PORT CHUTE
DATE OF PHOTO MOSAIC: 22-24 FEB 2006
ST. LOUIS GAGE: -1L01
CAIRO GAGE: 31.30

PLATE NUMBER
22 A

SEE PLATE NUMBER 22

SEE PLATE NUMBER 23



THE INFORMATION DEPICTED ON THIS MAP REPRESENTS THE RESULTS OF A PHOTO MOSAIC SURVEY. IT IS NOT A SURVEY OF THE GENERAL CONDITIONS EXISTING AT THE TIME OF THE PHOTO MOSAIC SURVEY.

U.S. ARMY ENGINEER DIVISION
CORPS OF ENGINEERS
ST. LOUIS, MISSOURI