



200 0 200 400 600
Scale 1" = 200'
 Multi / Dual - Transducer Survey with Complete / 200 Foot Interval Coverage

9' Contour at Flat Pool = —
 8' Contour at 2' drawdown = —
 7' Contour at 3' drawdown = —
 6' Contour at 4' drawdown = —
 5' Contour at 5' drawdown = —

Hydrographic Survey of the **Illinois Waterway** Ortho photography flown 1995
 Horizontal Projection: State Plane, NAD1983, Illinois East - 1201 U.S. Survey Feet
 Vertical Datum: NGVD 1929 U.S. Survey Feet. All soundings adjusted to Flat Pool: 577.5
 Water Surface at time of survey: 576.6 / Water Stage: -0.9 Feet

Survey Vessel: MV Holling
 Conducted by: Justin Coldwater, Lee Schweiger and Rick Anderson
 Processed in AutoCAD Civil 3D 2012 by Bob Adams on 4 Feb 2013
 File Name: IWW_CS_3210-3220_13A.dwg


 US ARMY CORPS OF ENGINEERS
 MVR-ROCK ISLAND DISTRICT
 OPERATIONS DIVISION - TECH SUPPORT BRANCH

Acme Bend
 Survey Date: 29 Jan 2013
 IWW / Calumet Sag Canal - Reach River Miles: 321.0 - 322.0