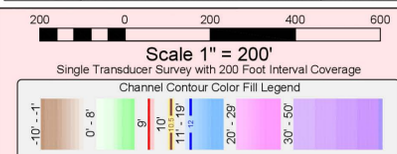


Cut A
 2400 x 250 x -11'
 46,040 cu. yds.
 Centerline coords:
 u/s end: X = 222625.5 Y = 2064091.2
 d/s end: X = 2228376.4 Y = 2062449.7



Hydrographic Survey of the Mississippi River Ortho photography flown 1995
 Horizontal Projection: State Plane, NAD1983, Illinois West - 1202 U.S. Survey Feet
 Vertical Datum: MSL 1912 U.S. Survey Feet. All soundings adjusted to Flat Pool: 592.0
 Water Surface at time of survey: 591.9 / Water Stage: -0.1 Feet

Survey Vessel: Launch Coot
 Conducted by: Jesse Corgan and Rick Anderson
 Processed in AutoCAD Civil 3D 2012 by Bob Adams on 28 Aug 2012
 File Name: UMR_12_5616-5624_12B.dwg



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

Island 241 Lower Hydraulic Dredge Event

Survey Date: 22 Aug 2012
 UMR / Pool 12 - Reach River Miles: 561.6 - 562.4