

84,137 total cubic yards (A-G)
84.6 total stations (A-G)

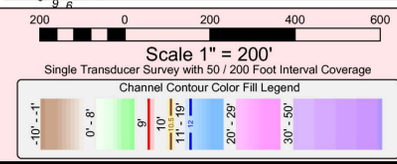
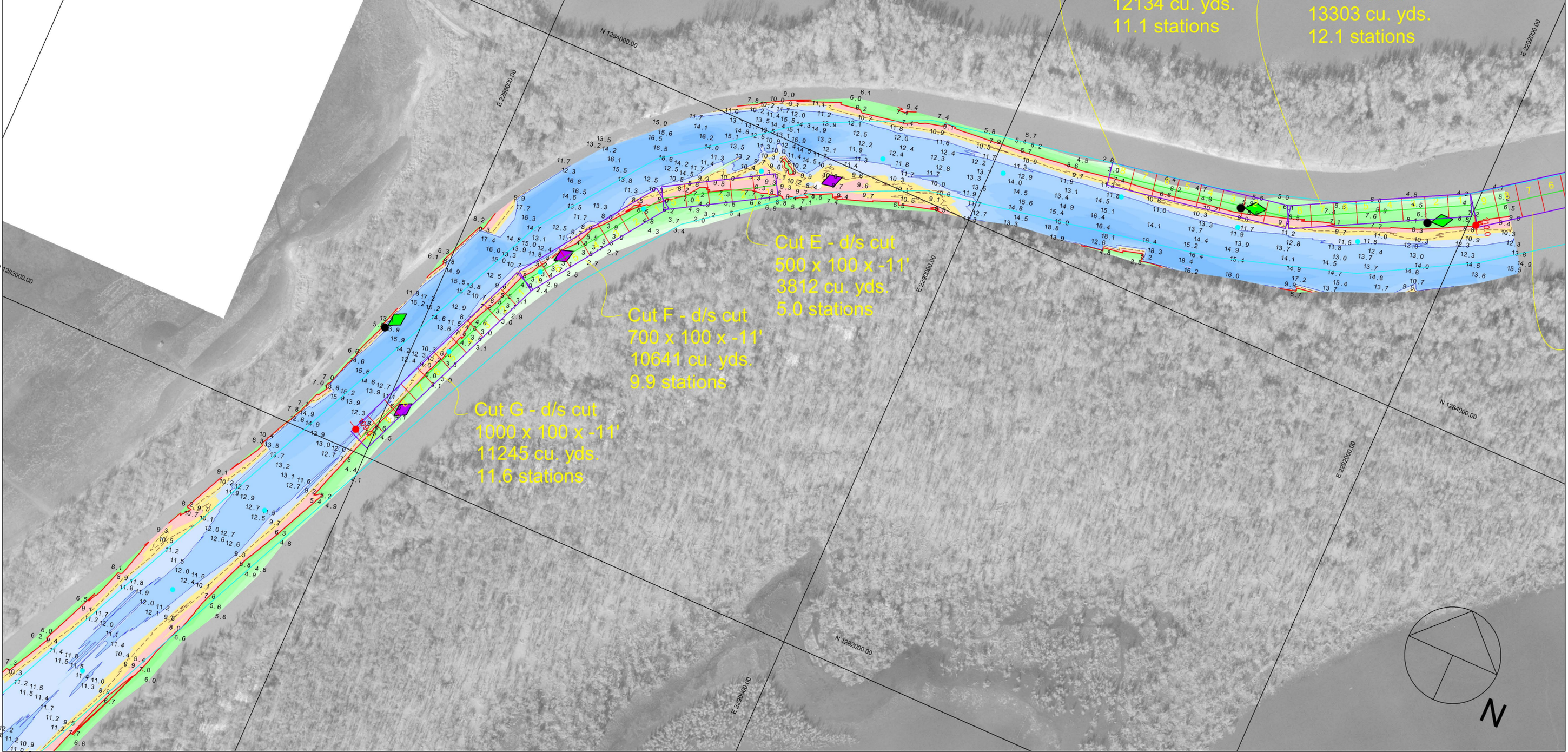
Cut D - d/s cut
800 x 100 x -11'
12134 cu. yds.
11.1 stations

Cut C - d/s cut
800 x 100 x -11'
13303 cu. yds.
12.1 stations

Cut E - d/s cut
500 x 100 x -11'
3812 cu. yds.
5.0 stations

Cut F - d/s cut
700 x 100 x -11'
10641 cu. yds.
9.9 stations

Cut G - d/s cut
1000 x 100 x -11'
11245 cu. yds.
11.6 stations



Location	Stage	Flat Pool
Morris	4.3	482.8
LaSalle	10.2	440.2
Peoria	11.6	440.0
Havana	4.8	429.2
Beardstown	9.1	429.0

Hydrographic Survey of the Illinois Waterway Ortho photography flown 1995
Horizontal Projection: State Plane, NAD1983, Illinois West - 1202 U.S. Survey Feet
Vertical Datum: NGVD 1929 U.S. Survey Feet. All soundings adjusted to Flat Pool: 429.1
Water Surface at time of survey: 431.2 / Water Stage: +2.1 Feet

Survey Vessel: Launch Coot
Conducted by: Justin Coldwater
Processed in Autodesk LDDT by: Bob Adams on 17 Jul 2012
File Name: IWW_LA_1085-1100_12A.dwg

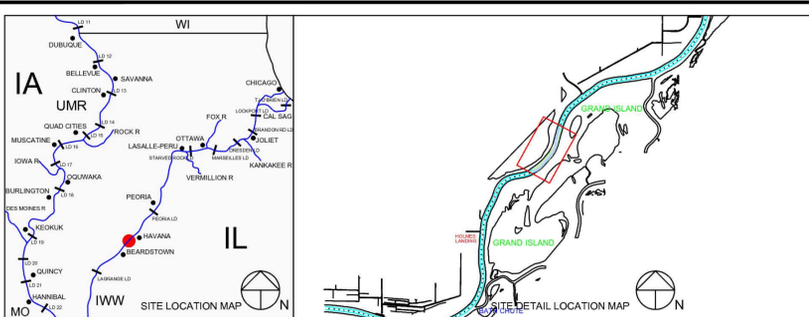


US ARMY CORPS OF ENGINEERS
MVR-ROCK ISLAND DISTRICT
OPERATIONS DIVISION - TECH SUPPORT BRANCH

Anderson Lake Hydraulic Dredge Event

Survey Date: 20 Jun 2012
IWW / LaGrange Pool - Reach River Miles: 108.5 - 110.0





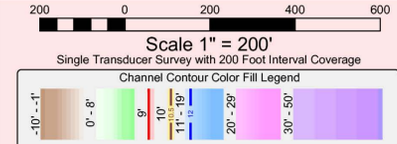
84,137 total cubic yards (A-G)
84.6 total stations (A-G)

Cut D - d/s cut
800 x 100 x -11'
12134 cu. yds.
11.1 stations

Cut C - d/s cut
800 x 100 x -11'
13303 cu. yds.
12.1 stations

Cut A - d/s cut
1900 x 100 x -11'
16360 cu. yds.
19.0 stations

Cut B - d/s cut
900 x 150 x -11'
16642 cu. yds.
15.9 stations



Location	Stage	Flat Pool
Morris	4.3	482.8
LaSalle	10.2	440.2
Peoria	11.6	440.0
Havana	4.8	429.2
Beardstown	9.1	429.0

Hydrographic Survey of the Illinois Waterway Ortho photography flown 1995
Horizontal Projection: State Plane, NAD1983, Illinois West - 1202 U.S. Survey Feet
Vertical Datum: NGVD 1929 U.S. Survey Feet. All soundings adjusted to Flat Pool: 429.1
Water Surface at time of survey: 429.8 / Water Stage: +0.7 Feet

Survey Vessel: Launch Coot
Conducted by: Justin Coldwater and Rick Anderson
Processed in Autodesk LDDT by: Bob Adams on 17 Jul 2012
File Name: IWW_LA_1100-1110_12A.dwg



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

Otter Creek Daymark Hydraulic Dredge Event

Survey Date: 10 Jul 2012

IWW / LaGrange Pool - Reach River Miles: 110.0 - 111.0

MLA