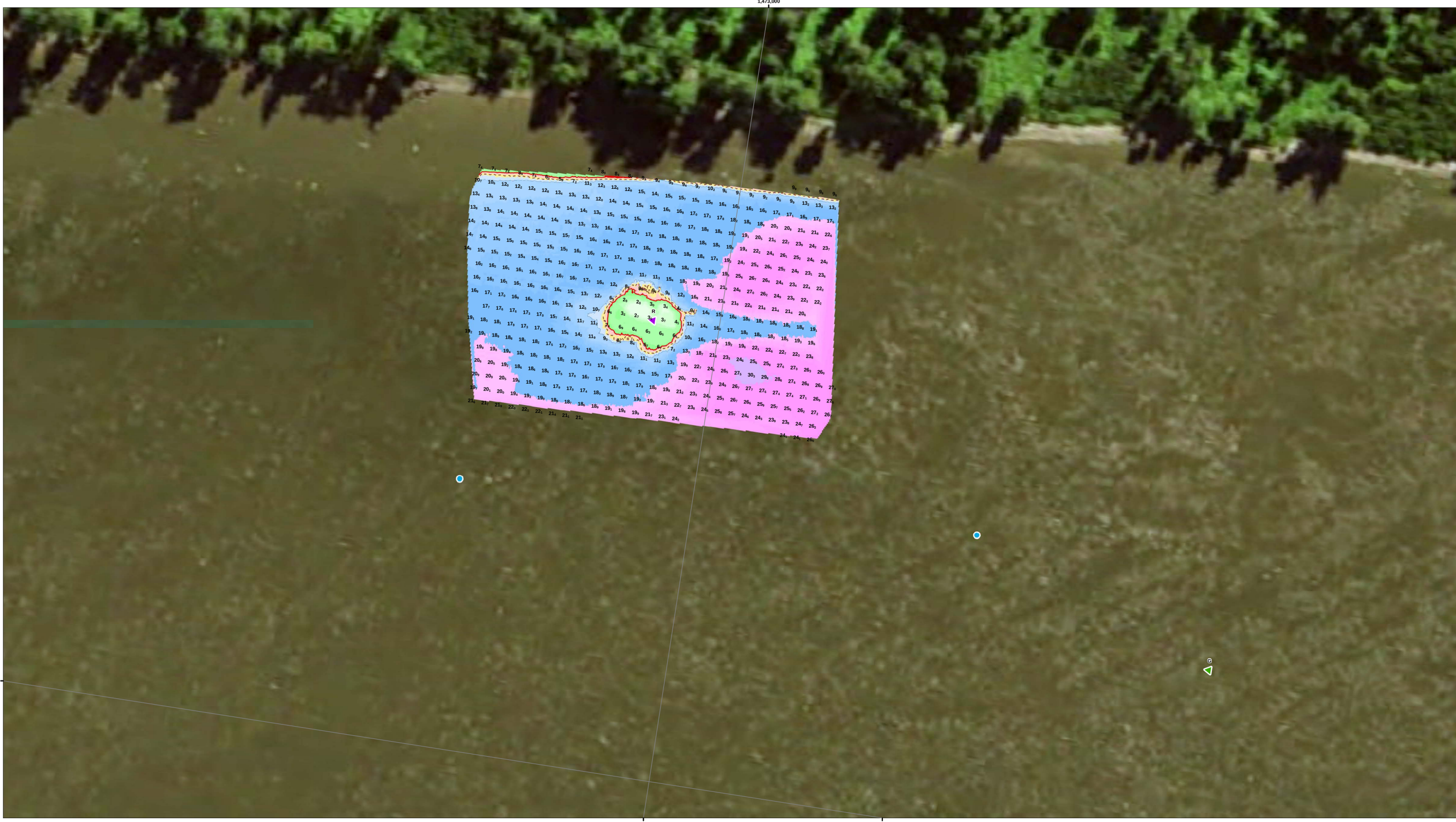




Symbol	Description	Date	Approved

U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS	Designed By:	Date: 9/29/2016
	Drawn By:	File No.:
	Checked By:	U.S.O. Sheet File Name:
	Reviewed By:	Solicitation Number:

Sheet Reference Number of



UPSTREAM

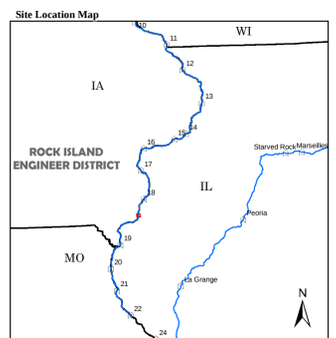
DOWNSTREAM

NOTES:
Survey Date: August 23, 2016
Conducted by: Cory B, Steve G

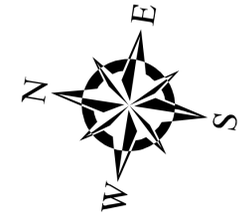
Survey Vessel:
Flat Pool:
Water Surface: 520.0
Stage: +1.8
Upstream Gage: ISU Power Plan RM 399.0
Downstream Gage: Ft Madison Bridge RM 383.9

Horizontal Projection: State Plane, NAD 1983
Illinois West - 1202, U.S. Survey Feet
Vertical Datum: MSL 1912 U.S. Survey Feet
Imagery: 2015 USDA NAIP

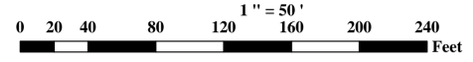
The information depicted on this map represents the results of a survey conducted on the date indicated and can only be considered to represent the general condition existing at that time.



- Depth (Ft)**
- 10'
- 0'
- 9'
- 10'
- 11'
- 20'
- 30'
- 50'
- River Mile**
- Mile
- Tenth
- River Features**
- Wing Dam Location
- Lights**
- Green
- Red
- White
- Yellow
- Daybeacon**
- NR: Rhombus, Red and White
- NG: Rhombus, Green and White
- SG: Square, Green
- TR: Triangle, Red
- Lateral Buoys**
- Green
- Red
- Caution Areas**
- Submerged Pipeline
- Submerged Pipe Area
- Submerged Cable
- Submerged Cable Area



US ARMY CORPS OF ENGINEERS
ROCK ISLAND DISTRICT
CEMVR - OD-T
WATERWAY: UPPER MISSISSIPPI RIVER
POOL:19
REACH: Burlington Island Light
REACH MILES: 396.3 to 397.4
SURVEY TYPE: Condition



SURVEYED RIVER MILES: 396.5-396.7

Processed in ArcGIS by: Missi Brown 9/29/2016
Document Name: MVRUM19_39653967_16A_DRG