

St. Landry Parish Levee Mowing

Advertisement

The Board of Commissioners of the Red River, Atchafalaya & Bayou Boeuf Levee District will receive sealed bids at 10 Calvert Drive, Alexandria, LA 71303 until 10:00 a.m., Monday, December 28, 2020, at which time bids shall be publicly opened and read aloud for the following project:

St. Landry Parish Levee Mowing: Levee mowing for the West Atchafalaya Basin Protection Levee, Atchafalaya Westbank Levee, Melville Ring Levee and the Krotz Springs Ring Levee.

Bids must be prepared and submitted in accordance with this Maintenance Proposal and must include all information required by the Proposal. Bids must be sealed and identified on the outside of the envelope as "St. Landry Parish Levee Mowing". Bids received after closing time shall be returned unopened.

Bid packets may be obtained at the RRABB Headquarters at 10 Calvert Drive, Alexandria, LA 71303, or by contacting RRABB; email: eburke@rrabb.net, phone: (318) 443-9646, or by written requests sent to the RRABB Levee District at 10 Calvert Drive, Alexandria, LA 71303.

Avoyelles/St.
Landry Parish Line

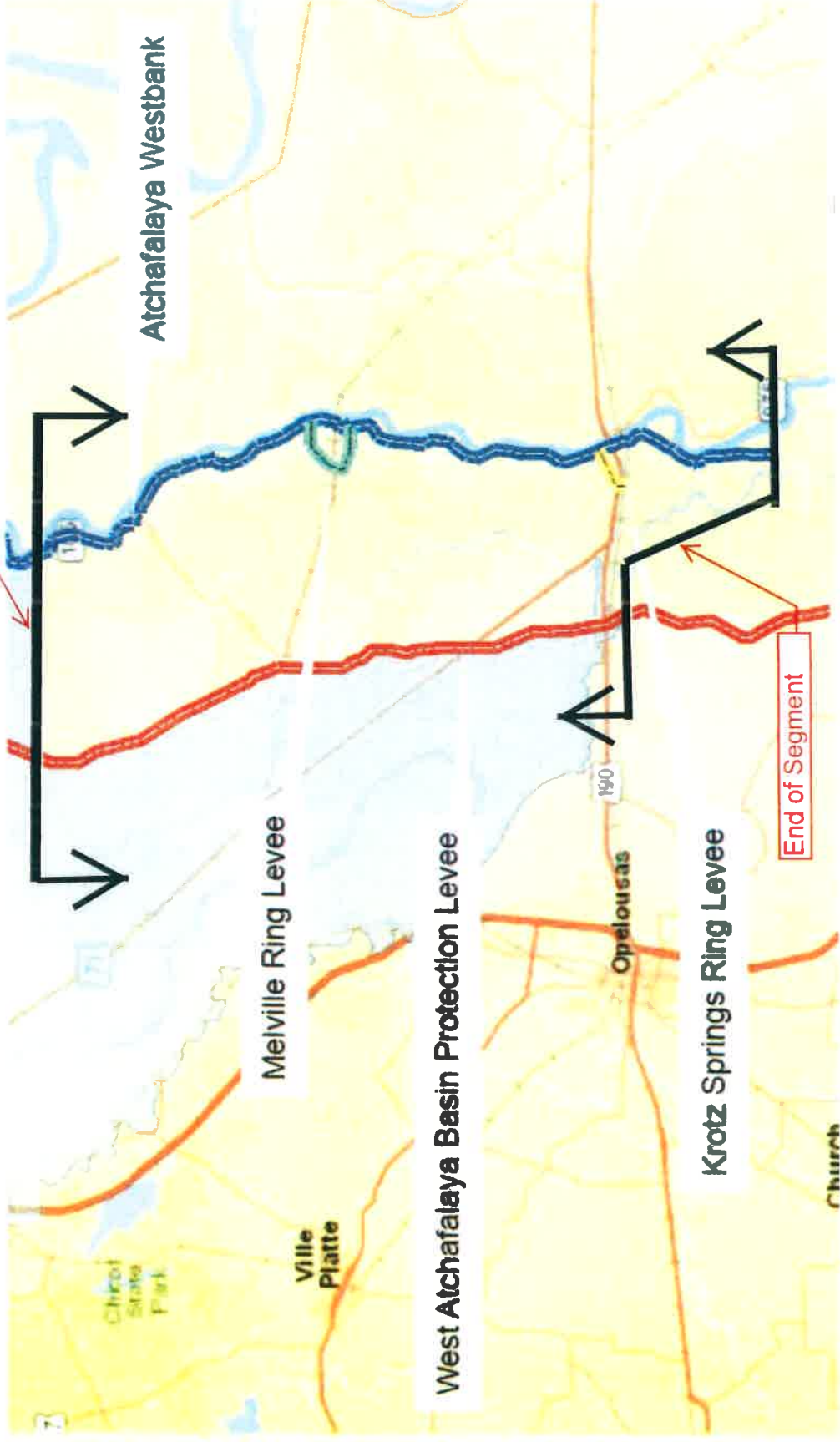


Exhibit A: All four (4) levee segments shown

Base Bid

Exhibit B: Begin and End Limits for all levee segments for Base Bid

West Atchafalaya Basin Protection Levee:

- Begins at the North end of the Avoyelles and St. Landry Parish Line
- Travels southward through, US 71, through US 190
- Ends approximately 1.1 miles south of US 190 at the Bayou Courtableau Drainage Structure located on Spillway Road.

Atchafalaya Westbank Levee:

- Begins at the North end of the Avoyelles and St. Landry Parish Line.
- Travels along the Atchafalaya River through Melville, through Krotz Springs and US 190.
- Ends approximately 6.5 miles south of US 190 in Krotz Springs.

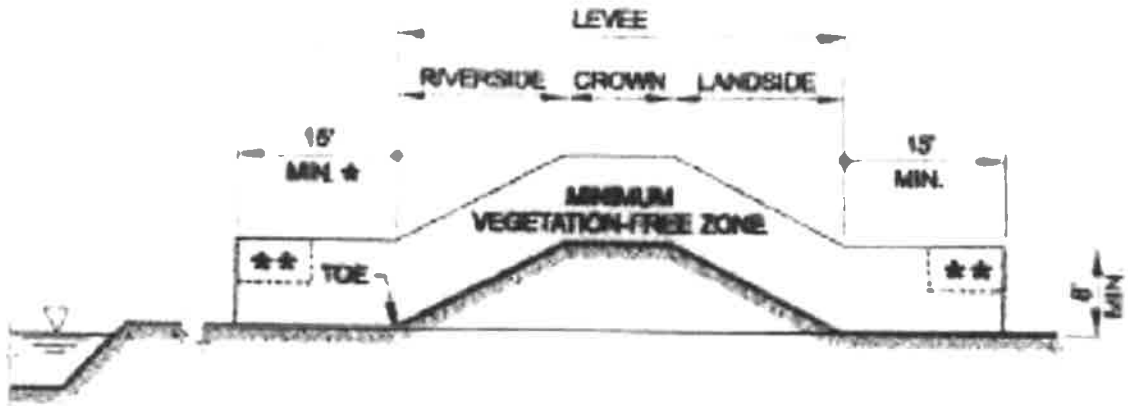
Melville Ring Levee:

- As shown on map.

Krotz Springs Ring Levee:

- As shown on map.

Exhibit C: Typical Levee Section



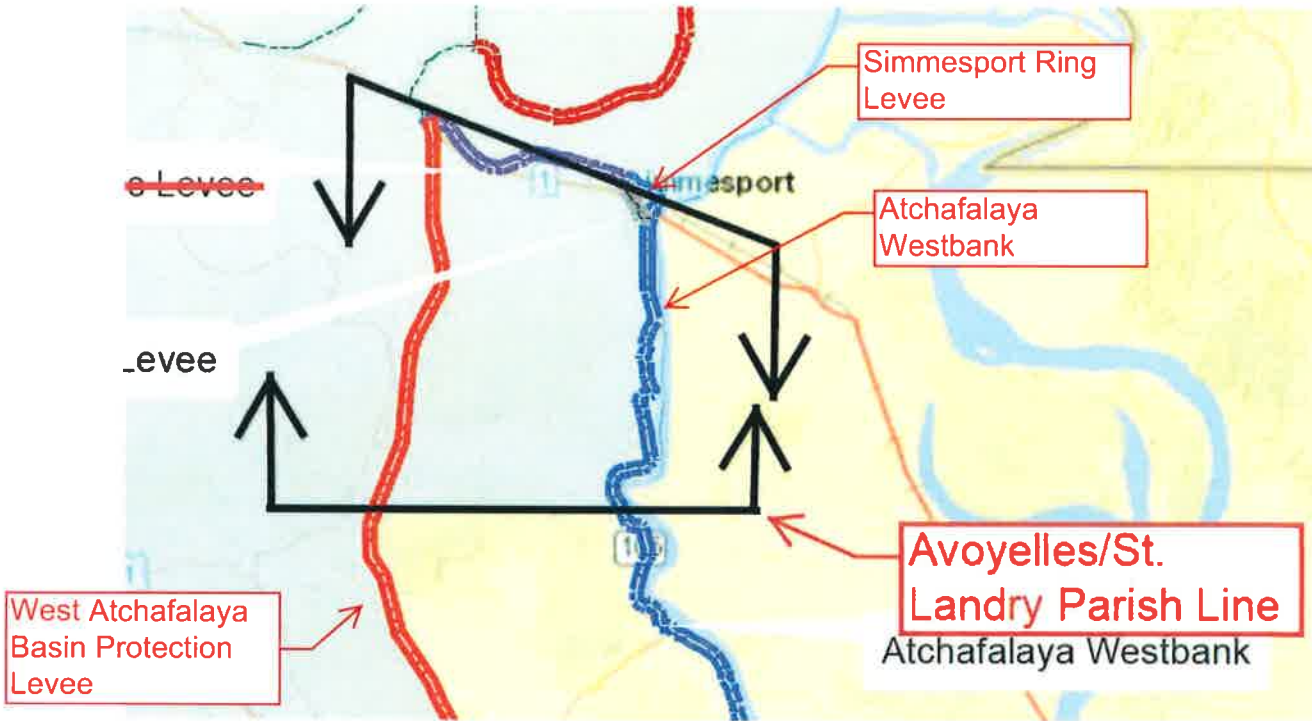


Exhibit D: Add Alternate Bid

Exhibit E: Begin and End Limits for all levee segments for Add Alternate Bid

West Atchafalaya Basin Protection Levee:

- Begins at intersection of the Levee and Hwy. 1 in Hamburg, La.
- Travels southward and ends at the Avoyelles/St. Landry Parish line.

Atchafalaya Westbank Levee:

- Begins where the Levee meets the intersection of W. Bernard Road and Old Hwy. 1 in Simmesport, La.
- Travels eastward and then turns south at Simmesport and continues to the Avoyelles/St. Landry Parish line.
- Ends at the Avoyelles/St. Landry Parish line.

Simmesport Ring Levee:

- As shown on map.

FIGURE 3-1
Melville Ring Area - 2010 Periodic Inspection Map





**U.S. ARMY CORPS
 OF ENGINEERS
 NEW ORLEANS DISTRICT
 Engineering Division**

Legend

Structure Type

- Solid Structure
- Vertical Coastal Structure
- ▨ Flexible Uplift Control Structure
- Vertical Wall
- Slanted Structure
- Abutment
- Coastal Structure
- Storm Surge Structure
- Storage Structure
- Navigation Structure

Levee and Floodwall Type

- Federal River Maintenance Levee
- Federal Floodwall
- Federal River Maintenance Levee and Floodwall
- Federal River Floodwall
- Federal River Levee and Floodwall

Floodwall Construction Type

- WALL of Stonepile
- WALL with Concrete Core
- WALL - Right Flank/Right Side
- WALL

Transportation

- Other Road/Local System
- Interstate Highways
- Light Rail
- Airports
- Interstate Highways

□ Parish Boundary

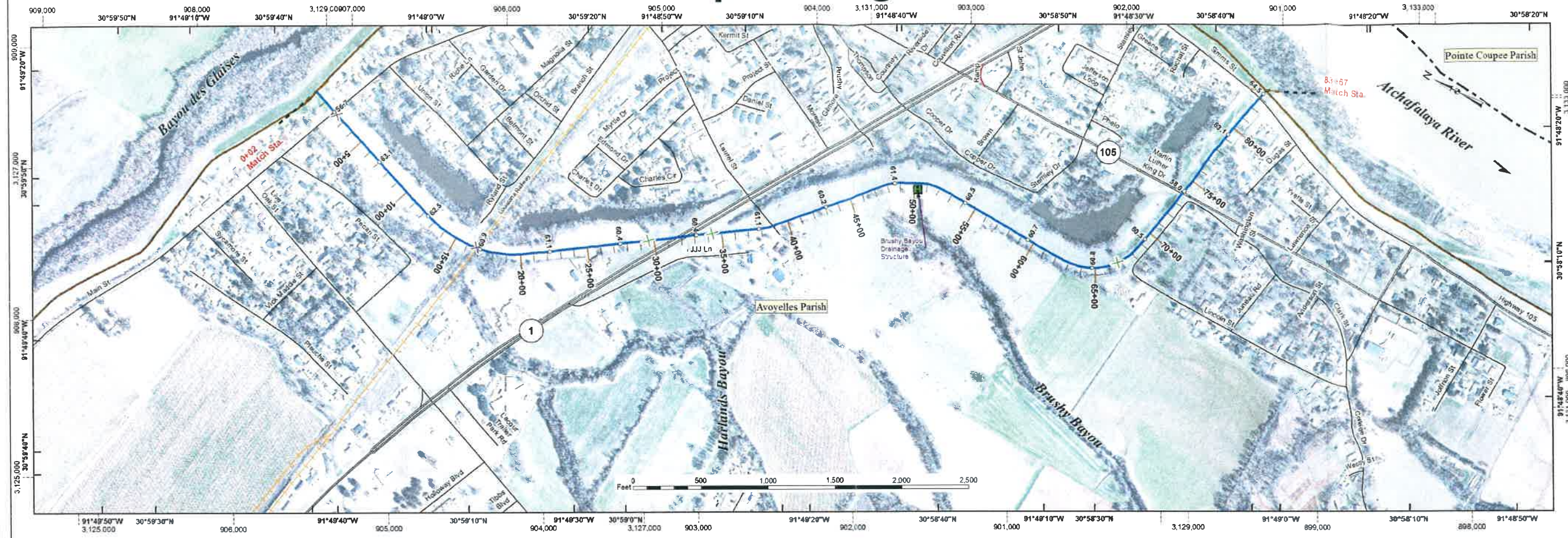
**LOCATION
 MAP**



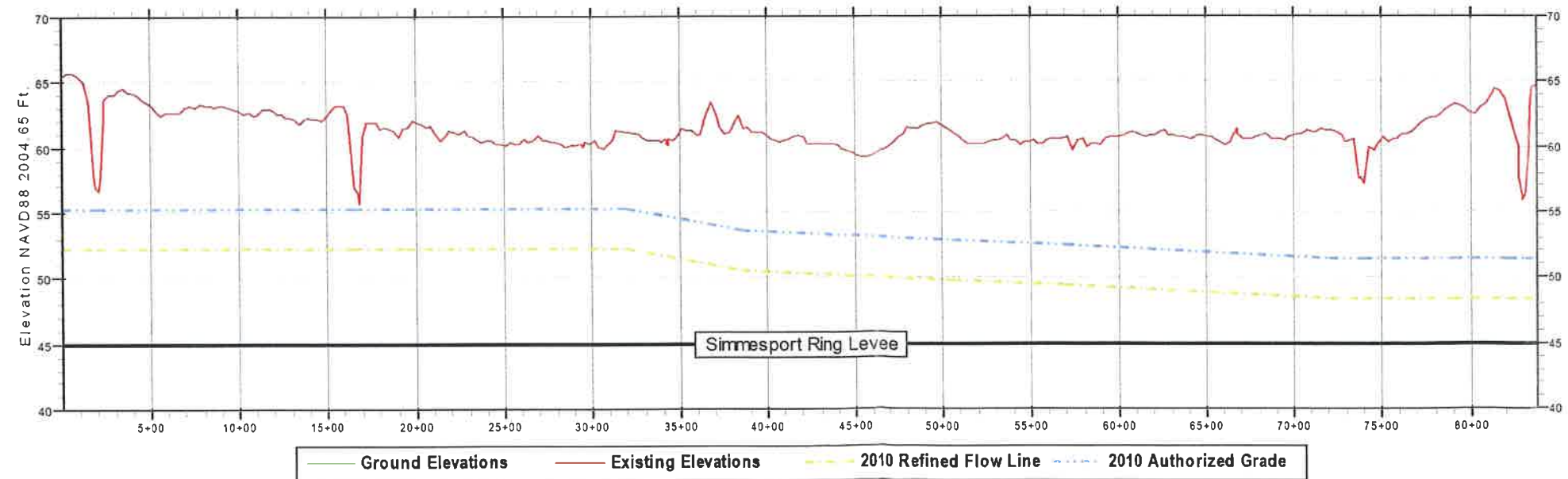
MADE BY: [unreadable] DATE: [unreadable] SCALE: [unreadable]
 PROJECT: [unreadable] DRAWING NO.: [unreadable]
 REVISION: [unreadable]

Lead Engineer: [unreadable]
 2010 Periodic Inspection Map

Simmesport Ring Levee



- Legend**
- Centerline Elevation
 - River Miles
 - Structure Type
 - Lock
 - Pump Station
 - Reson Control Structure
 - Federal Water Control Structure
 - Sealoff Gate
 - Channel Floodgate
 - Weir
 - Control Structure
 - Diversion Structure
 - Drainage Structure
 - Navigable Structure
 - Facilities
 - Gate Guard
 - Fence Line
 - Pipeline Crossing
 - Postline Crossing
 - Railroad
 - Utility Crossing
 - Flood Gates
 - Channel
 - Canal
 - Industrial
 - Pedestrian
 - Railroad
 - Road
 - Floodwall Construction Type
 - WALL or Sheetpile
 - WALL (Left Protected Side)
 - WALL (Right Protected Side)
 - T-WALL
 - Federal Hurricane Levee
 - Federal Hurricane Floodwall
 - Federal Hurricane Levee and Floodwall
 - Federal River Hurricane Levee
 - Federal River Hurricane Floodwall
 - Federal River Hurricane Levee and Floodwall
 - Federal River Levee
 - Federal River Floodwall
 - Federal River Levee and Floodwall
 - Foreshore Dike
 - Local Floodwall
 - Local Levee
 - Local Levee and Floodwall
 - Other Levee and Floodwall
 - Transportation Lines
 - Interstate Highways
 - US Highways
 - Louisiana Highways
 - Streets
 - Rail Roads
 - Parishes Boundary



PROFILE

Notes:
Inside Plan Area grid based on Louisiana State Plane System, South Zone
North American Datum 1983 shown by dashed ticks. Geographic Projection shown by solid ticks.
Prepared from Atchafalaya Basin imagery (GIS.ATCH_BASIN_RGB_2009) flown in 2009.
Ground Elevations are visible in areas of floodwall and sheetpile protection measures.
Existing Elevations are stationing using Latest LMS (LLMS) baseline calculations.
Authorized Grades are the sum of the flow line and authorized freeboard.

Data Source: Simmesport Ring Levee
2009 Existing Elevations..... November 2006 (06-139C)
October 2008 (08-150C)
December 2008 (08-150C)
2010 Refined Flow Line..... Mississippi River and Tributaries, Atchafalaya Basin, Louisiana
2010 Refined Project Flood Flow Line, Hydraulic Design (April, 2011)
2010 Authorized Grade..... 2010 Refined Flow Line elevation plus freeboard defined
in H.R. Doc. 308, 88th Congress, 2nd Session (1964)

Last Modified: 1/4/2012



AB Plan & Profile Maps
Atchafalaya Basin Levees
Simmesport Ring Levee

STA. 0+02 to STA. 83+67
Series K - Sheet 1 of 1