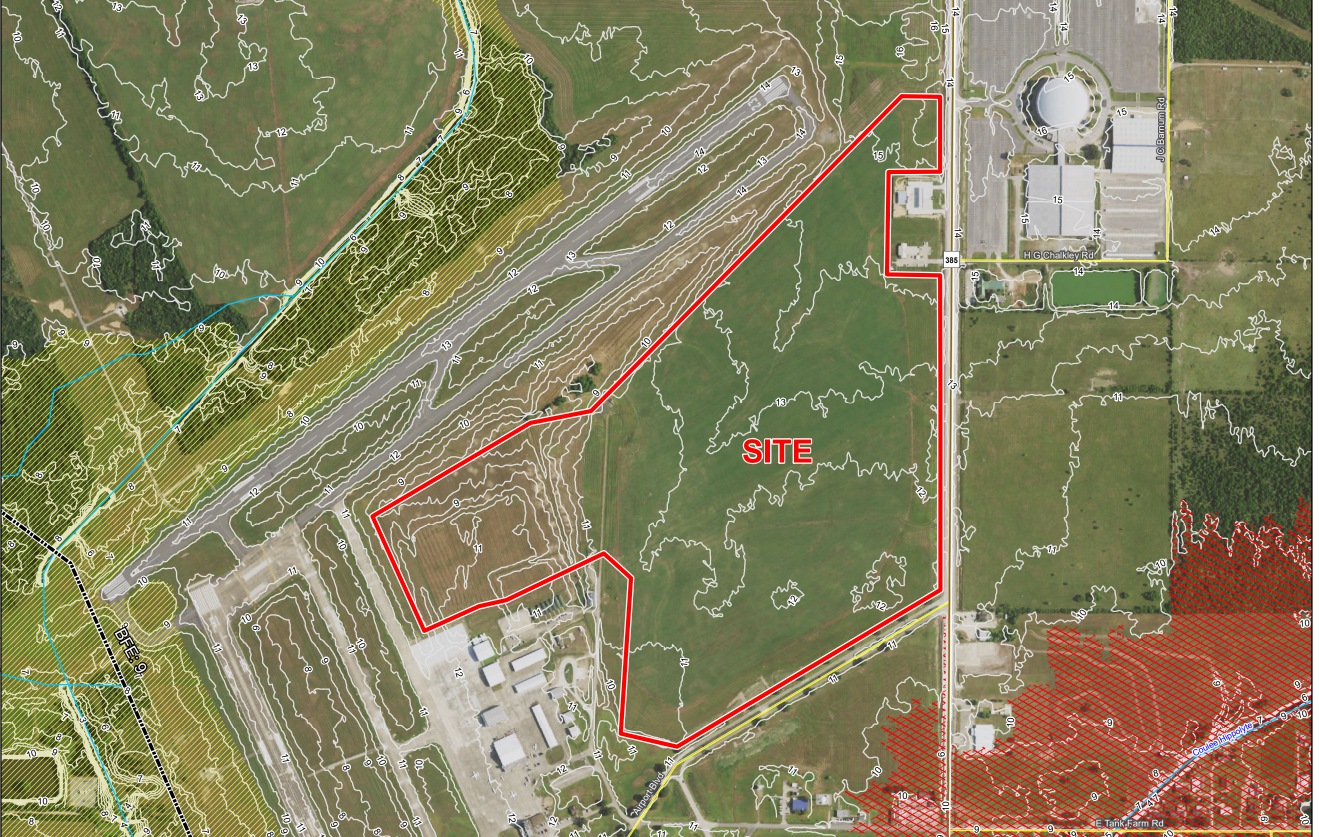
Exhibit X. Lake Charles Regional Airport Site FEMA 100 Year Flood Plain Letter & Map





Lake Charles Regional Airport Site FEMA 100 Year Flood Plain Letter & Map



- 1. No attempt has been made by CSRS, Inc. to verify site boundary, title, actual legal ownership, deed restrictions, servitudes, easements, or other burdens on the property, other than that furnished by the client or his representative.

 2. Transportation data from 2013 TIGER datasets via U.S. Census Bureau at ftp://ftp2.census.gov/geo/tiger/TIGER2013.

 3. 2015 aerial imagery from USDA-APFO National Agricultural Inventory Project (NAIP) and may not reflect current ground conditions.

 4. Effective FIRM Flood data provided by FEMA Flood Map Service Center (msc.fema.gov), FIRM panel no. 22019C0490F effective 02/18/2011.

Lake Charles Regional **Airport Site** Calcasieu Parish, LA

SWLA





LEGEND

Site Boundary

Ground Elevation Contour

- A (100-year with no Base Flood Elevation)
- AE (100-year with Base Flood Elevation)
 - X (area outside of 100-year)

Existing Roadway

- Rural State Highway
- Local Roads
- Stream
- ■■ Base Flood Elevation Line

Site Details Appx. Site Size:

148.51 Ac. ±





Scale 1:7,000

Lake Charles Regional Airport Site FEMA 100 Year Flood Plain Letter



CSRS, INC.

6767 Perkins Road, Suite 200 Baton Rouge, Louisiana 70808

> Phone: (225) 769-0546 Fax: (225) 767-0060

March 28, 2018

Mr. Gus Fontenot SWLA Economic Development Alliance 4310 Ryan Street Lake Charles, Louisiana 70605

Re. Lake Charles Regional Airport Site

CSRS Job No. 214135

Dear Mr. Fontenot:

According to the FEMA Digital Flood Insurance Rate Map (FIRM) panel no. 22019C0490Fof Calcasieu, Louisiana, effective February 18, 2011, the Lake Charles Regional Airport Site property is located in Flood Zone "X". In addition, according to the FEMA Effective FIRM map provided on the LSU AgCenter website (http://maps.lsuagcenter.com), the site is located in Flood Zone "X". The LiDAR contours downloaded from LSU's ATLAS site indicate that the site ranges in elevation from 9 feet to 15 feet, however, the mean elevation of the developable property on the site is at elevation 12 feet.

No further action is needed to meet floodplain construction standards.

Thank you for the opportunity to assist you in this project. Should you have any questions or require additional information, feel free to contact me.

Sincerely,

CSRS, Inc.

Taylor M. Gravois, PE, PLS

TAYLOR M. GRAVOIS
REG. No. 33928
REGISTERED
PROFESSIONAL ENGINEER
IN

ENGINEER
REGISTERED
ROGNEER
ROGNEER