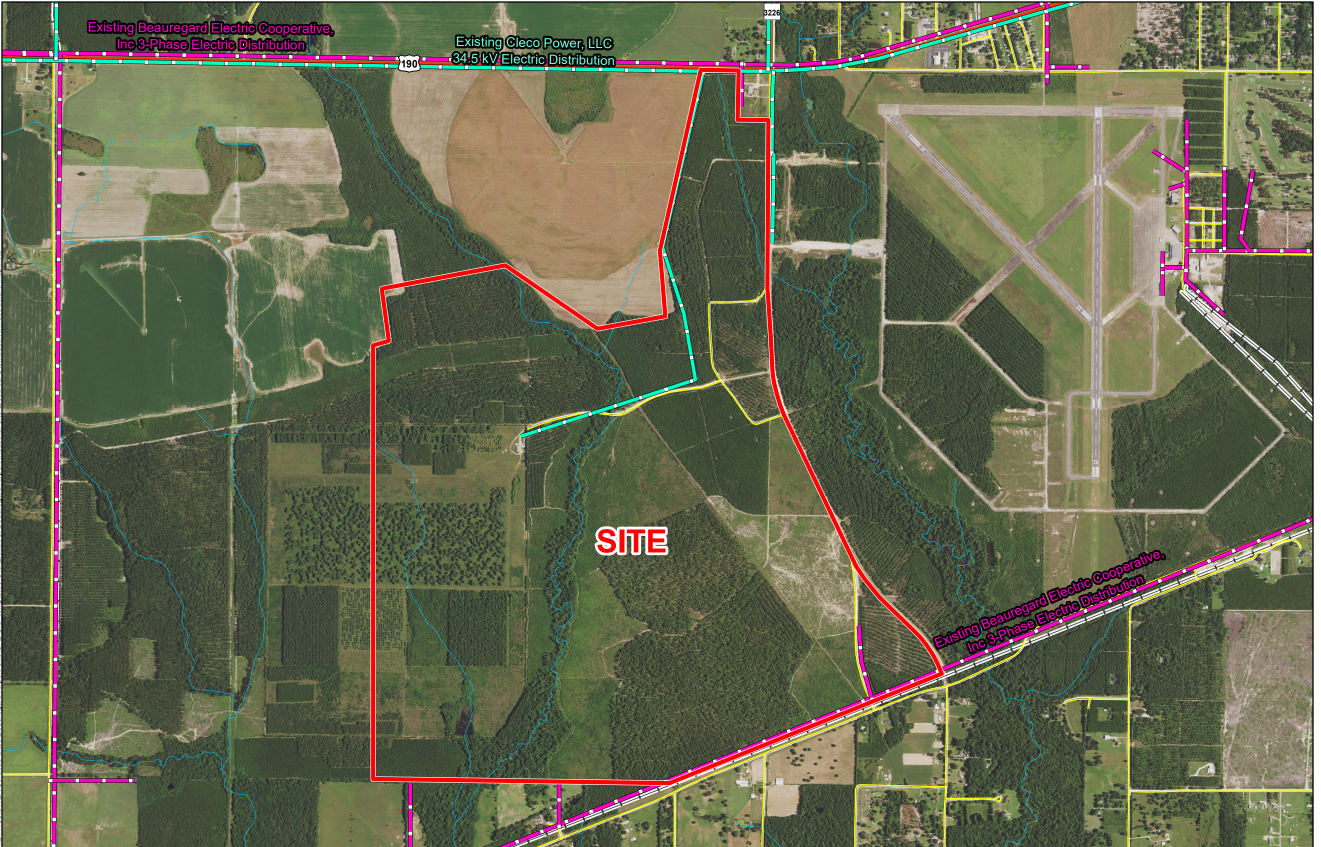
Exhibit J. Beauregard Airport Industrial Site Electrical Distribution Infrastructure Map





Beauregard Airport Industrial Site Electrical Distribution Infrastructure Map



Existing Electric Distribution Beauregard Airport Industrial Site Beauregard Parish, LA

SWLA EDA





LEGEND

Site Boundary (1,187.59 Ac. ±)

Existing Electric Distribution

- Existing Beauregard Electric
 Cooperative, Inc 3-Phase Electric Distribution
- Existing Cleco Power, LLC 34.5 kV Electric Distribution

Existing Roadway

- US Highway
- Rural State Highway
- Local Roads
- → Railroad

Project Number Drawn By:



General Notes:

- 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. Utility information from visual inspection and/or the individual utility operators. Exact field location has not been determined by survey. The lines shown are an approximate representation only and may have been offset for depiction purposes.

 4. 2015 aerial imagery from USDA-APFO National Agricultural Inventory Project (NAIP) and may not reflect current ground conditions.

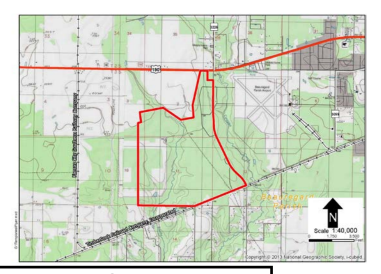
Checked By:

Scale 1:17,000

Electric Utility Provider Survey (page 1 of 2)

Project ID 214135

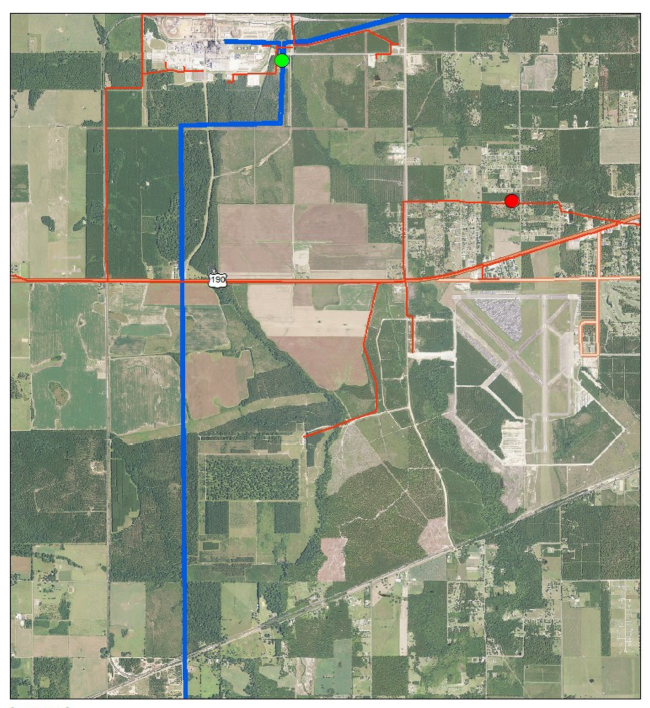




Site Map 1

Beauregard Airport Industrial Site Electrical Distribution Infrastructure Map

Date:	7/25/16						-
Provider Name:	Cleco Power, LLC P. O. Box 5000 Pineville			Name:	none: (318) 308-1273		
Address:				Phone:			
City:				Email:			
State:	LA Zip Code		71361	Title:	Principal Business Developer		
Is electric distribution currently Is 3-Phase ser available at this site? available to th				service currently of this site?	Is dual feed currently available to this site?		
Yes	○ No		Yes	○ No			No
What is the size of the nearest distribution line and distance (feet) to the					Size (kV) 34.5	5 Di	stance 0
If 3-phase is not the nearest three	available at the site e-phase line?	e, what is the s	size (kV) of and	d distance (feet) to	Size (kV)	Di	stance
What is the size of and distance (miles) to the nearest transmission line v69kV or greater?					Size (kV) 230	Di	stance 6,800
What is the dista	ance (miles) to the r	nearest subst a	ation to	Distance 6,050	Name West DeRidder		
What is the dista	ance (miles) to the r	next closest s u	ıbstation to	Distance 10,000	Name Cooper		
	nt Peak Load capaci rrently available to tl		this site (MW)?	If no load information	n is available, please	provide Peal	k MW 8
Is a plan underv	•	ices at or nea	r this site withi	n the next year? If so	o, please provide an	ticipated upgrade	es, location, and



Legend

- Transmission Substations
- Distribution Substations
- 34.5 KV lines
- Transmission Lines

