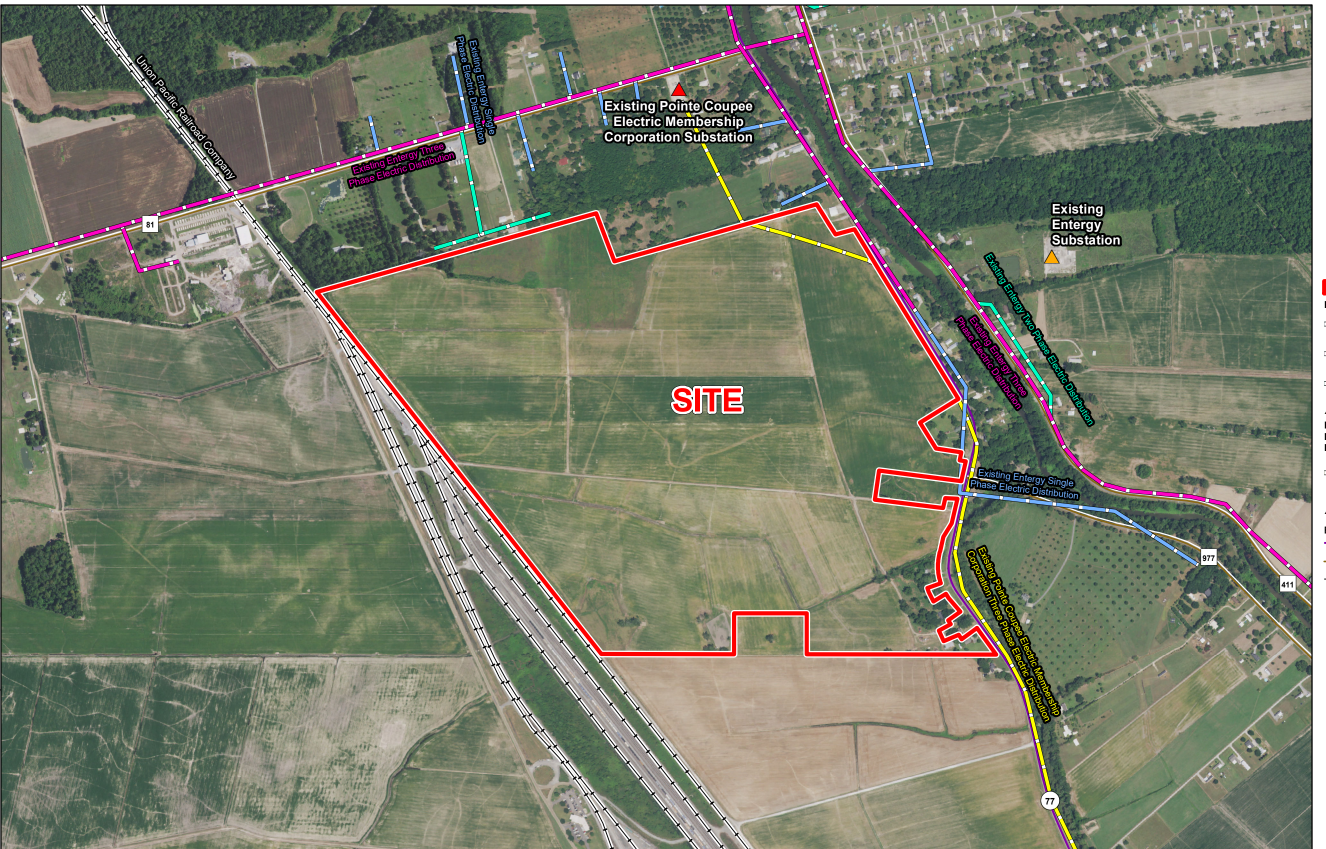
# Exhibit J. Woodley Site Electrical Distribution Infrastructure Map





## Woodley Site Electrical Distribution Infrastructure Map



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.



**Existing Electric Distribution Woodley Site** Pointe Coupee Parish, LA

**BRAC** 





Pointe Coupee Parish

LEGEND

Site Boundary (341.42 Ac. +/-)

#### **Existing Entergy Electric Distribution**

- Entergy Single Phase Electric
- Entergy Three Phase Electric
- Entergy Two Phase Electric
- Existing Entergy Substation

**Existing Pointe Coupee Electric Membership Corporation Electric** 

#### Existing Pointe Coupee Electric Membership Corporation 3-Phase

- Existing Pointe Coupee Electric

  Membership Corporation Substation

#### **Existing Roadway**

- Urban State Highway
- Rural State Highway
- → Existing Railroad

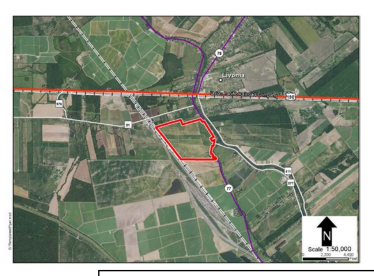


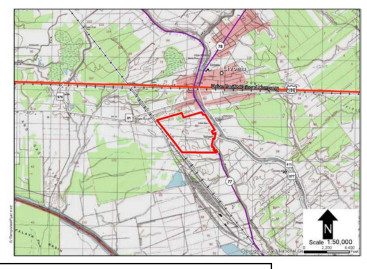
Date:	6/23/2016
Project Number:	212161
Drawn By:	AMB
Checked By:	JAY



## Electric Utility Provider Survey (page 1 of 2)

Project ID 212161.017





## Woodley Site Electrical Distribution Infrastructure Map

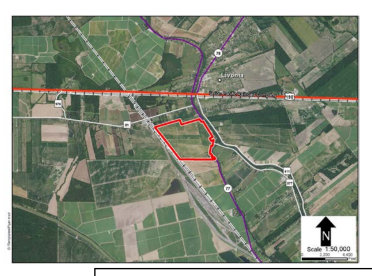
Site Map 1

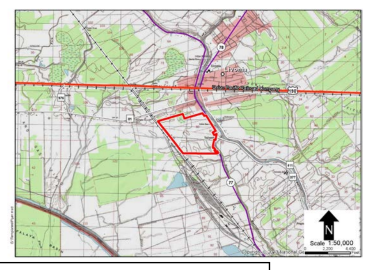
Date:	01/28/2016			Cont	act Information	on				
Provider Name:	Pointe Coupee Elec	n Name	e: Jodie Cotte	Jodie Cotten						
Address:	P. O. Box 160				e: (225) 638-3	(225) 638-3751				
City:	New Roads				: jhcotten@p	jhcotten@pcemc.org				
State:	LA	Zip Code:	70760	Title:	General Manager					
Is electric distribution currently available at this site?  Is 3-Phase service available to this si					Is dual feed currently available to this site?				•	
<ul><li>Yes</li></ul>	○ No		<ul><li>Yes</li></ul>	○ No			O Yes	● N	10	
What is the size	of the nearest distri	<b>ibution</b> line ar	nd distance (fe	et) to the site?	Capacity (k\	/) 13.2	Di	stance 0		
	available at the site rest three-phase line		apacity (kV) of	and distance	Capacity (k)	/)	Di	stance		
What is the capa a 69kV or greate	acity of and distance er?	(miles) to the	nearest trans	mission line with	Capacity (k	/) 32.5	Di	stance 0		
What is the distance (miles) to the nearest <b>substation</b> to serve the site?					Name H	ame Hwy 81 Substation				
What is the distance (miles) to the next closest <b>substation</b> to serve the site?					Name No	one availab	le			
	ent Peak Load capacit rrently available to th	•	his site (MW)?	If no load informat	ion is available	, please pro	ovide Peal	k MW 5		
Is a plan under	way to improve servi entation.	ces at or near	this site within	the next year? If	so, please pro	vide antici	pated upgrade	es, locatio	n, and	

Pointe Coupee Electric is willing to work with the industry to provide any electric service needs they may have.

#### Electric Utility Provider Survey (page 1 of 2)

Project ID 212161.017





## Woodley Site Electrical Distribution Infrastructure Map

Site Map 1

Date:	02/08/2016		Contact information							
Provider Name:	Entergy				Name:	Dennis Smith				
Address:	P.O. Box 2431				Phone:	(225) 339-3237				
City:	Baton Rouge				Email:	dsmit15@entergy.com				
State:	LA Zip Code: 70821				Title:	Sr Project Manager				
Is electric distribution currently available at this site?  Is 3-Phase service available to this site						Is dual feed currently available to this site?				
<ul><li>Yes</li></ul>	○ No		Yes	○ No				Yes	<ul><li>No</li></ul>	
What is the size of the nearest <b>distribution</b> line and distance (feet) to the site?  Capacity (kV)  34.5  Distance										
If 3-phase is not available at the site, what is the capacity (kV) of and dis (feet) to the nearest three-phase line?					е	Capacity (kV) Distan			tance	
What is the capacity of and distance (miles) to the nearest <b>transmission</b> line with a 69kV or greater?  Capacity (kV)  Distance										
What is the distance (miles) to the nearest <b>substation</b> to serve the site?				Distance	.75	Name Livonia	me Livonia 138kV Substation			
What is the dista serve the site?	the distance (miles) to the next closest <b>substation</b> to e site?					Name Webre 500kV Substation				
What is the current Peak Load capacity available to this site (MW)? If no load information is available, please provide minimum MW currently available to the site.										

Is a plan underway to improve services at or near this site within the next year? If so, please provide anticipated upgrades, location, and time for implementation.

No major construction plans currently approved for this area however ongoing maintenance occurs daily. Available electric capacity at the Woodley Plantation Site shall be determined on a case by case basis using detailed customer load profile data.

#### Electric Utility Provider Survey (page 2 of 2)

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