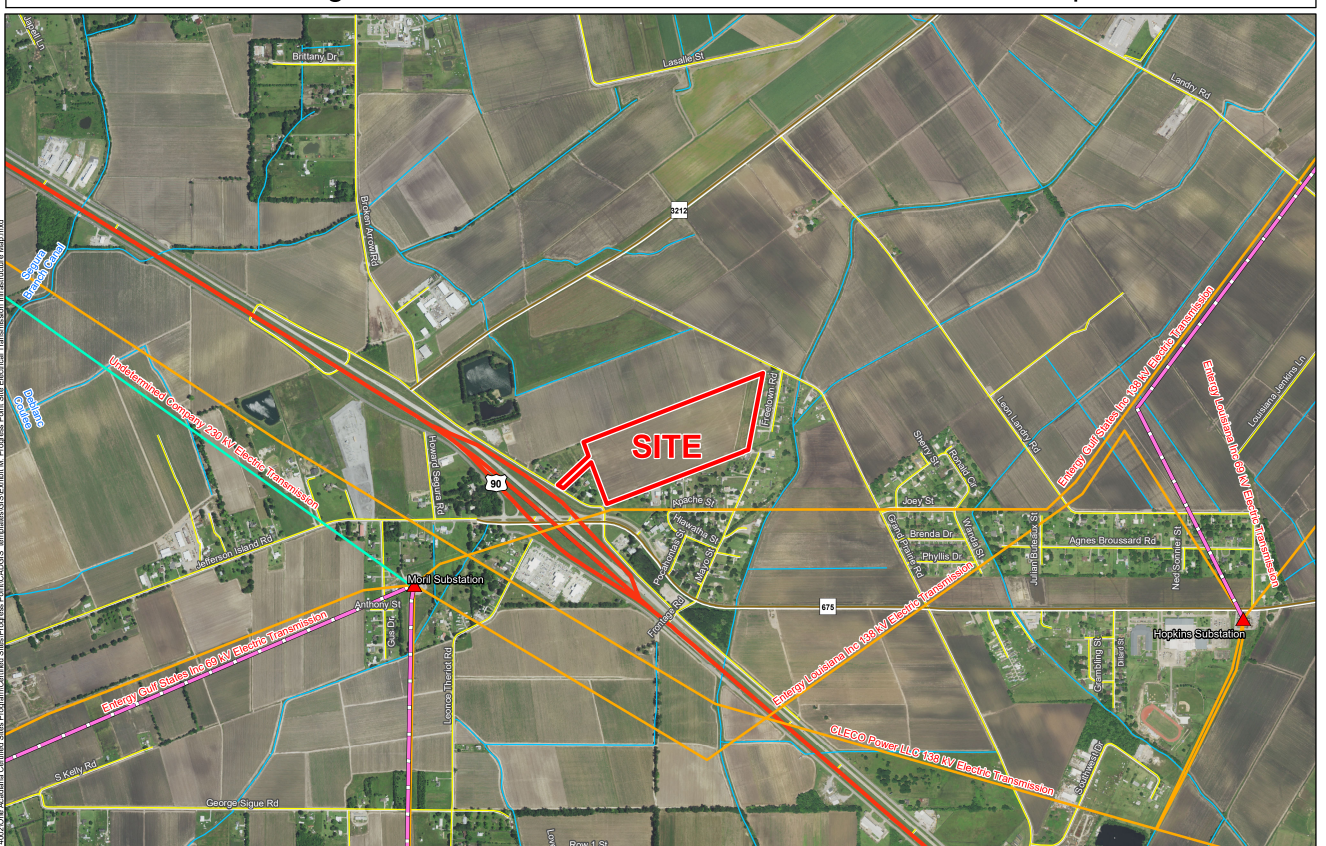
# Exhibit M. Progress Point Site Electrical Transmission Infrastructure Map





## Progress Point Electrical Transmission Infrastructure Map



## One Acadiana

**Progress Point Site** 

Iberia Parish, LA





## LEGEND

Site Boundary



## **Electric Transmission**

230 kV (Entergy)

— 138 kV

■ 69 kV

### **Existing Roadway**

- US Highway
- Rural State Highway
- Local Roads
- Stream

**ONE**ACADIANA

Date:	4/2/2018
Project Number:	214002
Drawn By:	EEB
Checked By:	TMK

Scale 1:15,000

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.

<b>Electric Utility Provider Questio</b>	nnaire (page 1 of 2)	Site Nar	
,	(page 1 61 2)	CSRS Project	ID:
Site Map 1	Site Map 2		
Date (mm/dd/yyyy):	Zip Code:		
Provider Name:	Name:		
Flovider Name.			
Address:	Phone:		
City:	Email:		
State:	Title:		
Is electric distribution currently available at this site?	Yes	No	
Is 3-Phase service currently available to this site?	Yes	No	
Is dual feed currently available?	Yes	No	
What is the size of the nearest distribution line and distance (feet) to the site?	Size (kV)		Distance
If 3-phase is not available at the site, what is the size (kV) of and distance (feet) to the nearest three-phase line?	f Size (kV)		Distance
What is the size of and distance (miles) to the nearest transmission line with a 69kV or greater?	Size (kV)		Distance
What is the distance (miles) to the nearest substation to serve the site?	Distance	Name	
What is the distance (miles) to the next closest substation to serve the site?	Distance	Name	
What is the current Peak Load capacity available to this site is available, please provide minimum MW currently available	(MW)? If no load informate to the site.	ition	Peak (MW)

Site Name:				
Electric Utility Provider Questionnaire (page 2 of 2) CSRS Project ID:				
CORO FIUJECI ID.				
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.				
'				
Please provide a map of existing electric utility assets near site. (click in area to insert image)				