

Exhibit K. Tamanend Business Park
East Site Electrical Distribution
Infrastructure Map



Tamanend East Site Electrical Distribution Infrastructure Map

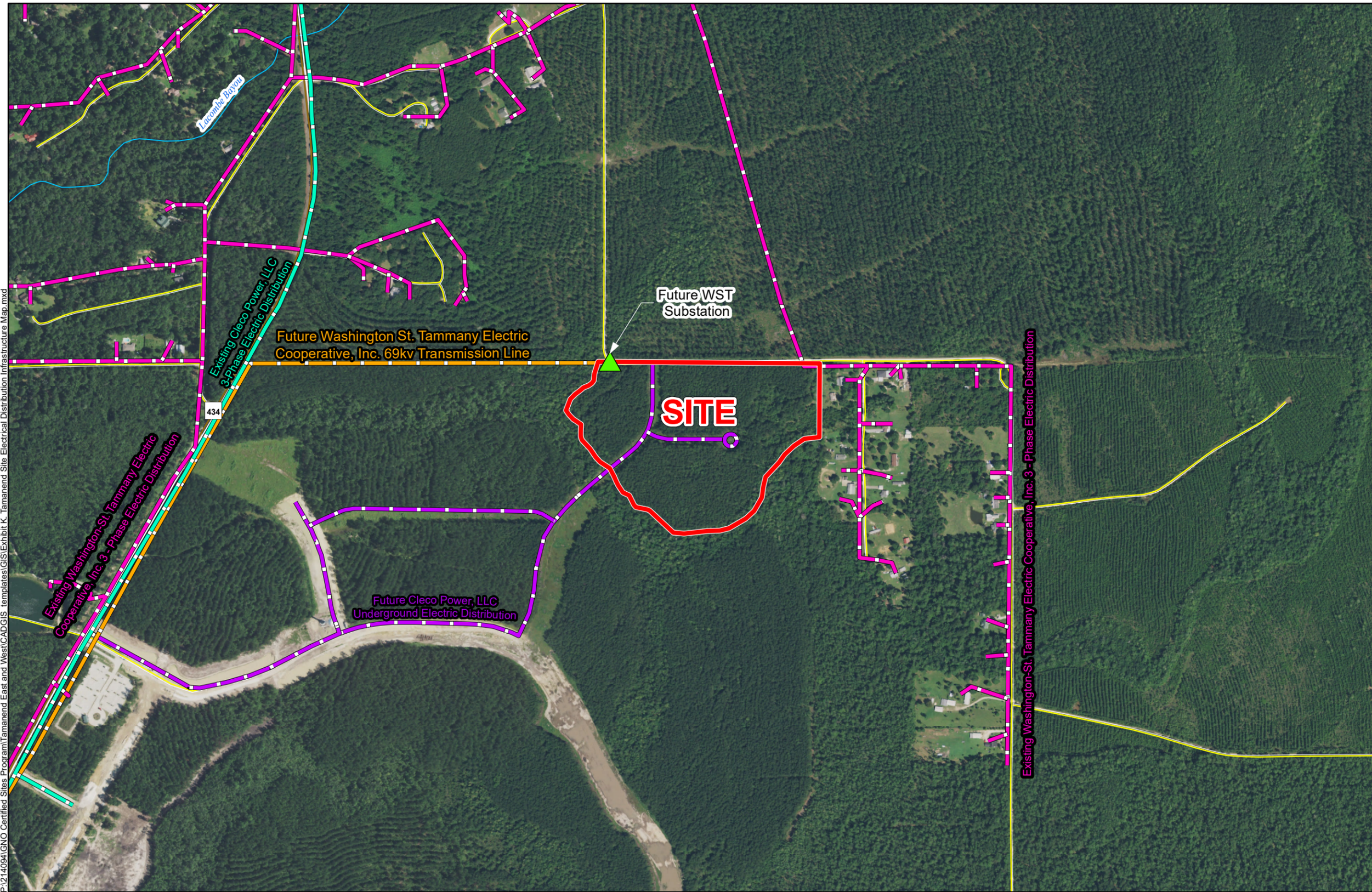
Existing Electric Distribution
Tamanend East Site
St. Tammany Parish, LA

St. Tammany EDF



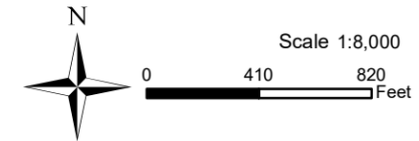
LEGEND

- Site Boundary (31.86 Ac. ±)
- Existing Electric Distribution**
 - Existing Washington - St. Tammany Electric Cooperative, Inc. 3 - Phase Electric Distribution
 - Existing Cleco Power, LLC 3 - Phase Electric Distribution
- Future Electric Distribution**
 - Future Cleco Power, LLC Underground Electric Distribution
- Future Electric Transmission**
 - Future Washington - St. Tammany Electric Cooperative, Inc. 69kv Transmission Line
- Existing Roadway**
 - Rural State Highway
 - Local Roads
 - Stream



P:\214094\GNO Certified Sites Program\Tamanend East and West\CAD\GIS templates\GIS\Exhibit K: Tamanend Site Electrical Distribution Infrastructure Map.mxd

- 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.
 5. Location of future Washington St. Tammany Electric Cooperative, Inc transmission line and substation may vary. Actual location of substation is to be determined once a user is identified.
 6. Actual location of future Cleco Power, LLC underground distribution line contingent on future servitude agreement.



Date:	7/13/2016
Project Number:	214094
Drawn By:	TMK
Checked By:	JAY





Site Map 1

Tamanend Business Park East Site Electrical Distribution Infrastructure Map

Date: 05/17/2016

Provider Name: Cleco Power LLC

Address: P.O. Box 5000

City: Pineville, LA 71361-5000

State: LA **Zip Code:** 71361-5000

Contact Information

Name: Mike Sibley

Phone: 318-308-1273

Email: mike.sibley@cleco.com

Title: Director - Economic Development

<p>Is electric distribution currently available at this site?</p> <p><input checked="" type="radio"/> Yes <input type="radio"/> No</p>	<p>Is 3-Phase service currently available to this site?</p> <p><input checked="" type="radio"/> Yes <input type="radio"/> No</p>	<p>Is dual feed currently available to this site?</p> <p><input checked="" type="radio"/> Yes <input type="radio"/> No</p>
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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? Size (kV) Distance

What is the size of and distance (miles) to the nearest **transmission** line with a 69kV or greater? Size (kV) Distance

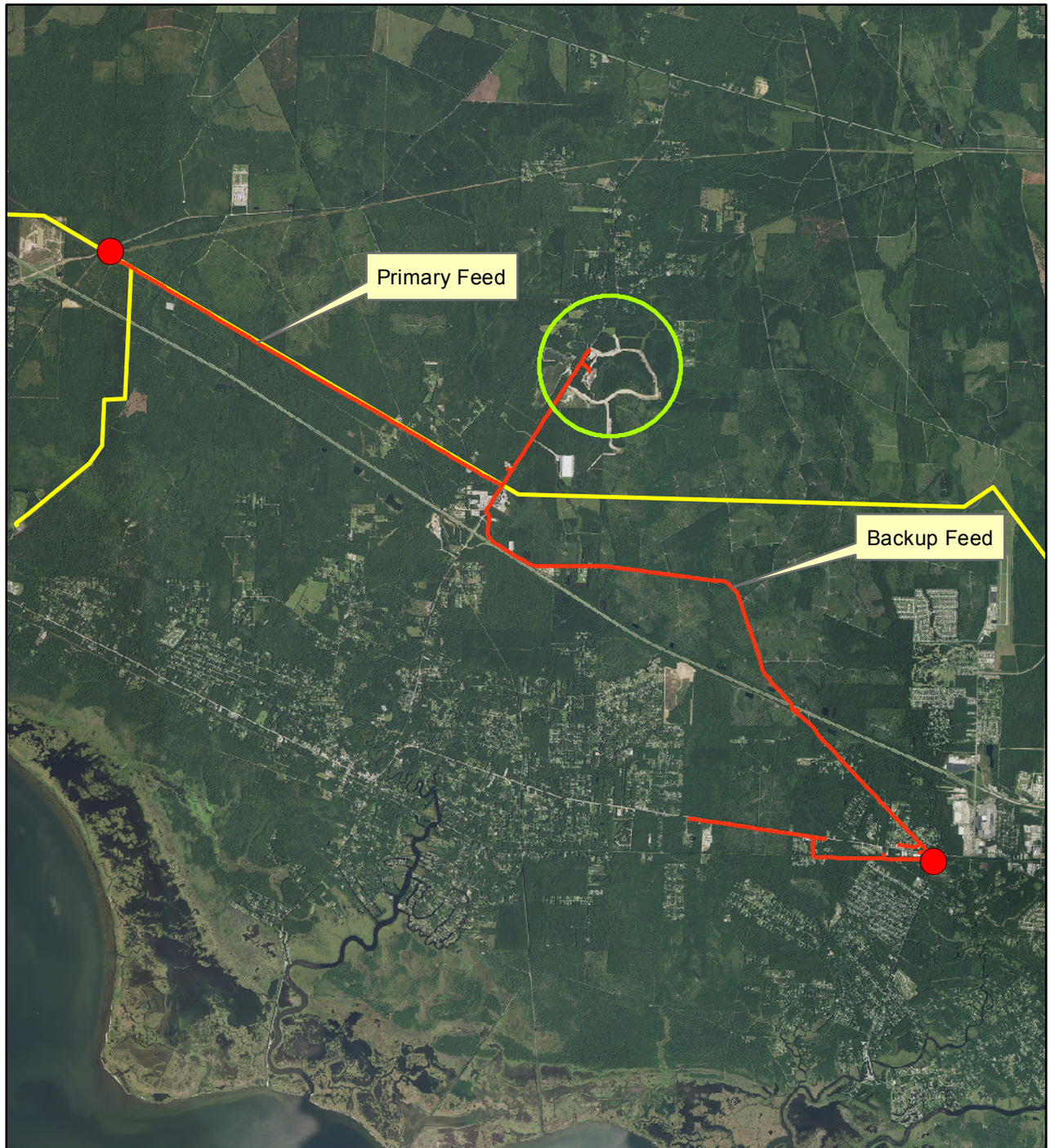
What is the distance (miles) to the nearest **substation** to serve the site? Distance Name

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 (MW)? If no load information is available, please provide minimum MW currently available to the site. Peak MW

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.

The portion of the 13.2 kV line between Hwy 1088 & Hwy 434 is constructed to 34.5 kV specifications with the anticipation of converting it to 34.5 kV voltage and adding substation near Hwy 434 (10,600 ft from site). However, this is not planned inside of a year but on an as needed basis.



Legend

- Substations
- Electrical Lines
- 230 KV Transmission Lines





Site Map 1

Tamanend Business Park East Site Electrical Distribution Infrastructure Map

Date: May 17, 2016

Provider Name:	Washington St. Tammany Electric Cooperative, Inc.		
Address:	950 Pearl St.		
City:	Franklinton		
State:	LA	Zip Code:	70438

Contact Information

Name:	Bryan Jones
Phone:	(985) 839-3562 x 592
Email:	bjones@wste.coop
Title:	Manager of Engineering

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 to this site?

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?

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?

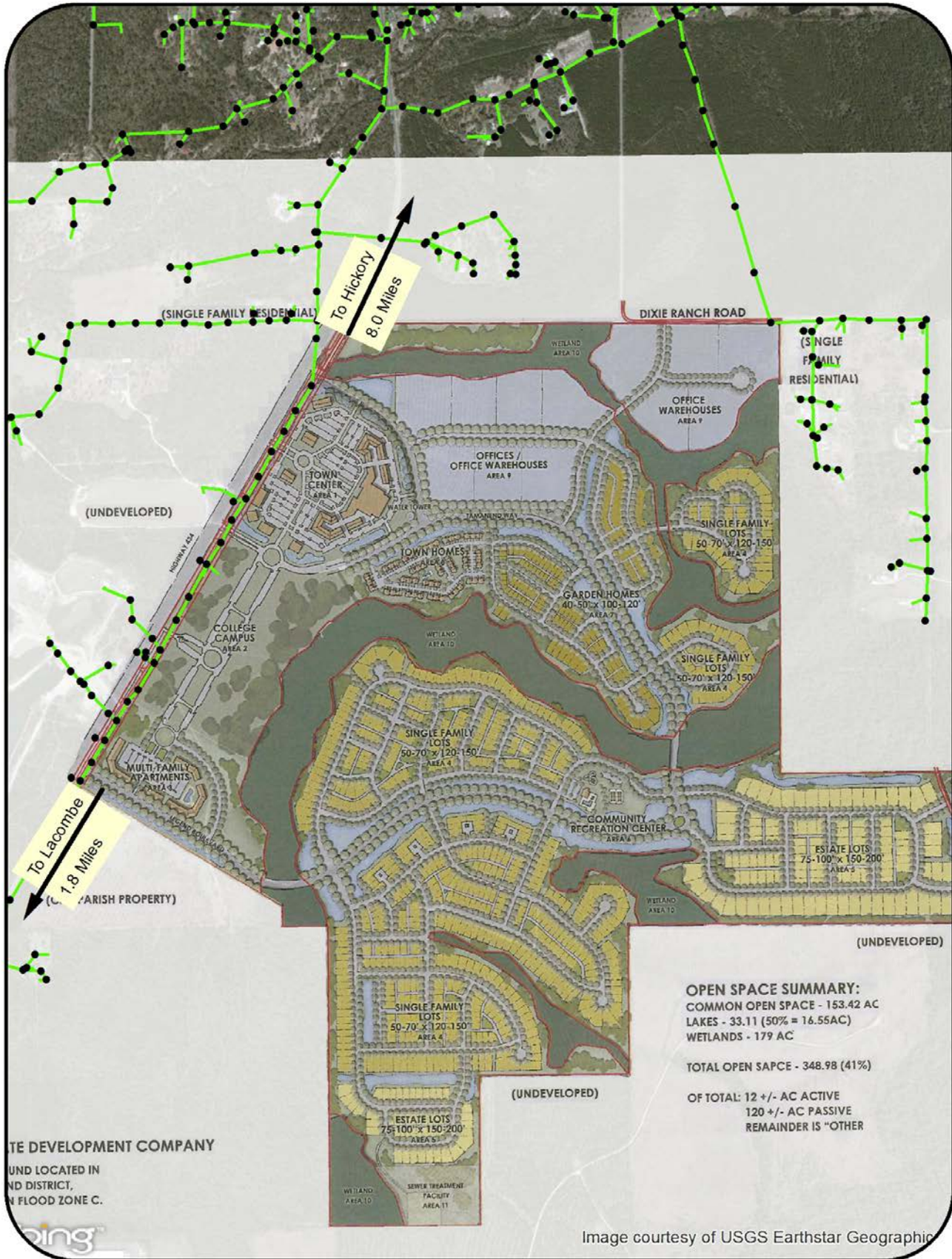
Distance Name

What is the current Peak Load capacity available to this site (MW)? If no load information is available, please provide minimum MW currently available to the site.

Peak MW

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.

Washington St. Tammany Electric is currently working toward construction of a 69 kV transmission line along Hwy 434. The distribution line will be upgraded to 559 ACAR which will increase the peak load capacity to 14 MW. Once the transmission line is complete, WST can construct a substation along the northern property line of the development should the load necessitate.



Map of Existing Electric utility assets at Site (click in area to insert image)