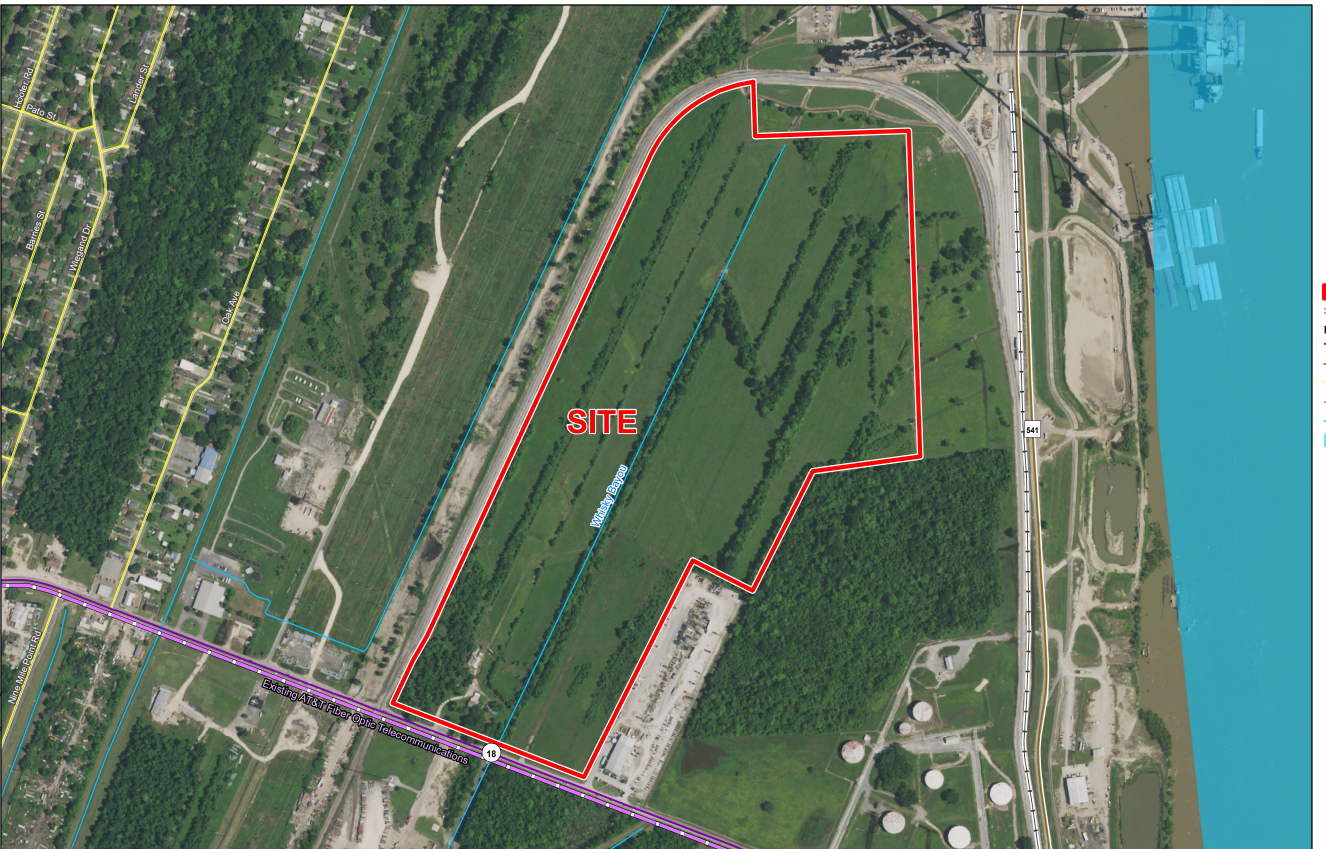
Exhibit M

Bridgeview Park Site Telecommunications Infrastructure Map



Bridgeview Park Site Telecommunications Infrastructure Map



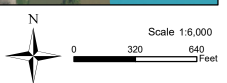
General Notes:

- 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.



Bridgeview Park Site Jefferson Parish, LA

LED





LEGEND

- Site Boundary (114.38 Ac. +/-)
- Existing AT&T Telecommunications

Existing Roadway

- Urban State Highway
- Rural State Highway
- Local Roads
- → Railroad
- Stream
- Waterbody









Bridgeview Park Site Telecommunications Infrastructure Map

1010 Hancock St Gretna, LA 70053 April 28 2017

Talene Kaltakjian CSRS 6767 Perkins Road-Suite 200 Baton Rouge, La 70808

Re: Service Availability Bridgeview Park site Westwego, LA 70094

This is to advise that the properties referenced above are within the area served by AT&T (formally BellSouth). Distribution cable facilities and services will be provided on demand as the properties develop. When your plans are formulated, please contact Joseph Colletti at 504-364-6804 who will provide you with the proposed cable routing on the property and the details of support facilities that will be required from your general contractor.

If we can be of further assistance, please let me know.

Yours truly,

Joseph Colletti, Jr

MGR OSP PLNG & ENGRG DESIGN

1010 Hancock St

Gretna, LA 70053

504-364-6804 Office