

Exhibit CC. Sinclair Site All Utilities Infrastructure Site Map



Sinclair Site All Utilities Infrastructure Site Map



All Existing Utilities
Sinclair Site
St. Bernard Parish, LA

St. Bernard EDF

St. Bernard Parish

LEGEND

Sinclair Site Boundary (285.64 Ac. ±)

Existing Telecommunications

Existing AT&T Telecommunications (Fiber Optics)

Existing Electric Distribution

Existing 2-Phase Entergy Electric Line

Existing 3-Phase Entergy Electric Line

Existing Single Phase Entergy Electric Line

Existing St. Bernard Parish Sewer

Existing St. Bernard Parish Force Main Sewerlines

Existing St. Bernard Parish Gravity Sewerline

Existing St. Bernard Parish Water

Existing St. Bernard Parish Waterline

Existing Natural Gas Distribution

Existing Atmos Energy Natural Gas Line

Existing Roadway

4-Lane State Highway

Urban State Highway

Local Roads

Stream

Waterbody

P:\214094\GNO Certified Sites Program\Sinclair Site\CAD\GIS templates\GIS\Exhibit AA - Sinclair Site All Utilities Infrastructure Site 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.

N

Scale 1:8,000

0

425

850

Feet

Date:

10/18/2016

Project Number:

214094

Drawn By:

TMK

Checked By:

JAY

CSRS

IMAGINE SHAPE DELIVER

6767 Perkins Road Suite 200 Baton Rouge, LA 70808

Telephone: 225 769-0546 Fax: 225 767-0060

www.csrsonline.com