Exhibit N. Calhoun Technology Park - North Site Natural Gas Infrastructure Upgrade Letter & Map





Calhoun Technology Park- North Site Natural Gas Infrastructure Upgrade Letter & 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.

Transportation data from 2013 TIGER datasets via U.S. Census Bureau at ftp://ftp/.census.gov/geo/tiger/TIGER2013.
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.
2015 aerial imagery from USDA-APFO National Agricultural Inventory Project (NAIP) and may not reflect current ground conditions.

		Scale	1:5,000
 0	260		520
			Fee

Calhoun Technology Park- North Site **Ouachita Parish, LA**

NLEP



Site Boundary

Proposed Tapping & Meter Station

Existing Natural Gas Line

6" Gulf South Pipeline Transmission Line

Existing Roadway

- Interstate
- US Highway
- Local Roads
- Stream



Date:	3/11/2020
Project Number:	216269
Drawn By:	DWC
Checked By:	ТМК



Calhoun Technology Park- North Site Natural Gas Infrastructure Upgrade Letter & Map



CSRS, INC. 6767 Perkins Road, Suite 200 Baton Rouge, Louisiana 70808 Phone: (225) 769-0546 Fax: (225) 767-0060

January 4, 2019

Ms. Liz Pierre North Louisiana Economic Partnership 333 Texas Street, Suite 411 Shreveport, Louisiana 71101

Re. Calhoun Technology Park - North Site Natural Gas Distribution Service Line CSRS Job No. 216269

Dear Ms. Pierre:

According to local utility officials, the Calhoun Technology Park -North Site located in Ouachita Parish, Louisiana has access to a 4" natural gas distribution on site operated by Regency. This line however does not have the capacity to service industrial development. A 6"natural gas transmission lines owned by Gulf South Pipeline Company exist on site and may be available for natural gas access.

In order to provide a natural gas supply, the site would require the construction of a tapping station to tie in to one of the Gulf South Pipeline Company, Inc transmission gas lines. The construction cost of a proposed natural gas tapping station and is \$480,000. This cost can vary due to site pad location, crossing of any wetlands or roadways and line depths. Permission would have to be granted from Gulf South Pipeline Company, Inc to tie in to their transmission line.

Please note this estimate does not include engineering, required rights of way, environmental impacts, or operation and maintenance costs. This cost estimate was prepared with the best information available at the time of certification. The actual costs can vary based on the availability of material, site conditions and labor availability. This plan can be executed within a reasonable timetable of 180 days or less based on preliminary engineering judgment.

Thank you for the opportunity to assist you in this project. Should you have any questions or require additional information, feel free to contact me.

Sincerely,

CSRS, Inc.

Taylor M. Gravois, PE, PLS





Calhoun North Site Natural Gas Cost Estimate Job No. 216269

Rough Order of Magnitude Cost Estimate						
Item No.	Description	Unit Quantit	Unit Price	Extension		
1	High Pressure Tap and Metering Station	Each 1	\$ 400,000.00	\$ 400,000.00		
			Subtotal:	\$ 400,000.00		
	20% Contingency 1:		x 1.20			
		Rough Order of I	Magnitude (ROM):	\$ 480,000.00		

Footnotes:

- 1.) Does not include costs for engineering, permitting, or general project management.
- 2.) This cost estimate was prepared with the best information available at the time of certification.
- 3.) Actual costs can vary based on availability of material, site conditions, and labor.
- 4.) Cost of tapping and Meter station provided by Gulf South Pipeline Co.

Natural Gas Utility Provider Questionnaire (page 1 of 2) Site Name: CSRS Project ID:				
-				
Site Map 1	Site Map 2			
Date:	Zip Code:			
Provider Name:	Name:			
Address:	Phone:			
City:	Email:			
State:	Title:			
Is natural gas distribution service currently available to	this site? Yes No			
Does this distribution line have excess capacity to service	e an industrial site? Yes No			
What is the distance to (feet), size (inches), and pressure (psi) of the distribution service line?				
Distance (feet) Diameter (in)	Pressure (psi)			
What is the distance to (miles), size (inches), and pressure (psi) of the nearest transmission line?				
Distance (feet) Diameter (in)	Pressure (psi)			
Transmission provider of natural gas:				
Is a plan underway to improve services at or near this sire within the next year? If so, please provide anticipated upgrades, location and time for implementation.				