Exhibit T. Calhoun Technology Park - North Site Railroad Infrastructure 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://ftp2.census.gov/geot/ger/TIGER2013.
Proposed rail spur is for representational purposes only, depicting the intent of the cost estimate provided with this exhibit, and is subject to revision. It IS NOT an official design or in any way to be considered a final plan.
2015 aerial imagery from USDA-APFO National Agricultural Inventory Project (NAIP) and may not reflect current ground conditions.

Calhoun Technology Park- North Site Railroad Infrastructure Letter & Map

		Scale	1:10,000
0	530		1,060
			Feet

Calhoun Technology Park- North Site Ouachita Parish, LA

NLEP



- Urban State Highway
- Rural State Highway
- Local Roads



Date:	3/8/2019	
Project Number:	216269	
Drawn By:	DWC	
Checked By:	EEB	



Calhoun Technology Park- North Site Railroad Infrastructure 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 1900 North 18th Street, Suite 501 Monroe, LA 71201

Re. Calhoun Technology Park – North Site Railroad Letter CSRS Job No. 216269

Dear Ms. Pierre:

A Kansas City Southern Railway operated line exists along the southern boundary of the Calhoun Technology Park – North Site in Ouachita Parish, Louisiana. A representative with Kansas City Southern Railway stated that railway access for the site may not be possible due to design requirements and a necessary at grade crossing along US Highway 80. Because of these issues it is likely that rail access is not feasible for the Calhoun Technology Park – North Site.

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

