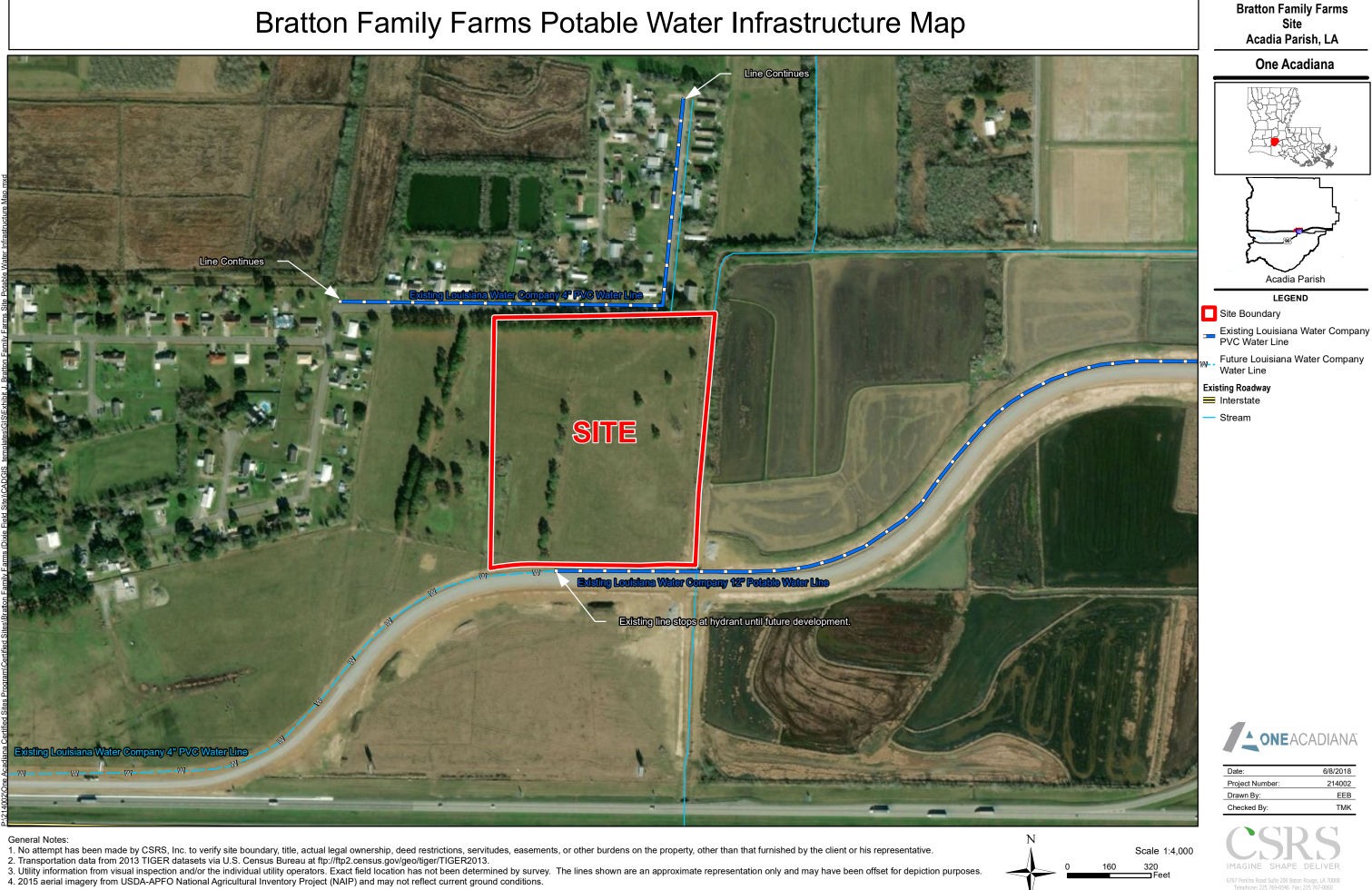
## Exhibit J. Bratton Family Farms Potable Water Infrastructure Map

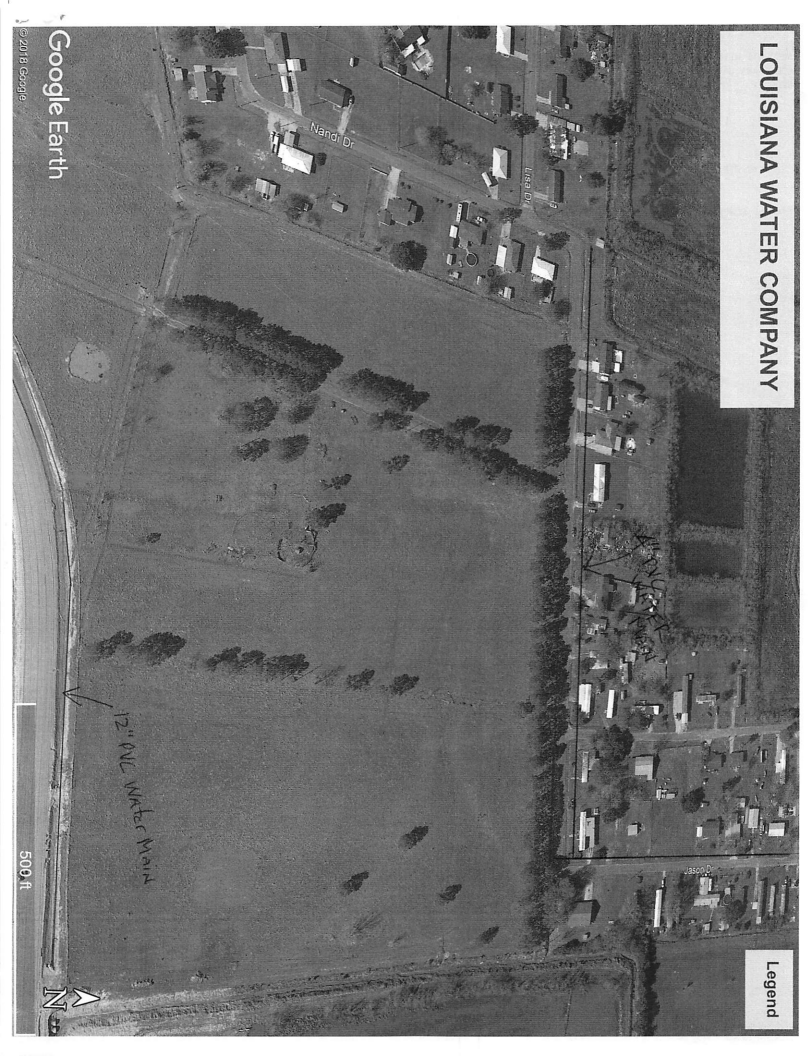






Water Utility Provider Questionnaire (page 1 of 2) Site Name: Bratton Family Farms	
	CSRS Project ID: 214002
	20 21 23 23 28 43 57 57 6 8 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Site Map 1	Site Map 2
Date: I Feh 18   Provider Name: Louisiania where Company?   Address: 401 South AVE G   City: Charley   State: LA   Is potable or process water currently available at this site? What is the distance (feet) to the nearest potable or process water distribution line to service this site? What is the distance (feet) to the nearest potable or process water distribution line to service this site? What is the distance (feet) to the nearest potable or process water distribution line to service this site? What is the distance (feet) to the nearest potable or process water line at or nearest to this site? What is the distance (feet) to the nearest potable or process water line at or nearest to this site? What is the distance (feet) to the nearest potable water line is 6" or larger, answer "N/A." 200'   Source of potable or process water (lake, well, other source) Well (5   What is the current average daily use of the existing water system in millions of gallons per day (MGD)? 1. & M & Well &	
Capacity of closest elevated potable water storage tank (gallons): 500,000 Distance to closest elevated potable water storage tank (miles): 3, 0 Distance to appropriate booster station (miles): 4.0	
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.	

2-



ACCOUNTS WITH COMPLETE ON ORDER AND INCOMPLETE OFF ORDER LOUISIANA WATER COMPANY CROWLEY

•

CYC-RTE-ACCT

DATE 01/31/2018 PAGE 1 PGRMID=CS0005

ï,

## \*\*\*\*\* COMPLETE ON ORDER \*\*\*\*\*

\*\*\*\*\* INCOMPLETE OFF ORDER \*\*\*\*\*

COMPLETION DATE DATE REQUESTED

\*\*\* ALL COMPLETE ON ORDERS HAVE COMPLETE OFF ORDERS \*\*\*

\_\_\_\_\_. 1.00

í

. . . . . . . .