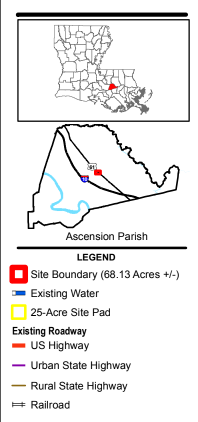


General Notes: 1. No attempt has been made by CSRS, Inc. to verify site boundary, title, actual legal ownership, deed restrictions, servitudes, easements, or other burdens on the property, other than that furnished by the client or his representative. 2. Transportation data from 2013 TIGER datasets via 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. 2013 aerial imagery from USDA-APFO National Agricultural Inventory Project (NAIP) and may not reflect current ground conditions.

	Sc	ale 1:4,500
 0	240	480
		Fee

Existing Potable Water Britco Site Ascension Parish, LA





Dale.	3/23/2015			
Project Number:	213084.20.004			
Drawn By:	MAT			
Checked By:	TMG			



Water Utility Provider Survey (page 1 of 2)

Project ID 213084.20.002 SC_04





Site Map 1

Site Map 2

Contact Information

Date:	9/16/2014			Contact Information						
Provider Name:	Ascension Water Company			Name:	Ryan Scardina					
Address:	8755 Goodwood Boulevard			Phone:	225-952-7619					
City:	Baton Rouge			Email:	rscardina@brwater.com					
State:	LA	Zip Code:	70806	Title:	Technical Services Supervisor					
		Please provide the distance in feet to t process water distribution line to servi								
• Yes	⊖ No	On Hwy 30	POTABLE WATE	R ONLY. NO	PROCESS V	VATER.	12"			
What are the pressures of the water line at or nearest to this site? Static 60 PSI Typical Residual Depends on demand										
Source of potable or process water (lake, well, other source) Wells										
What is the total potable/process capacity of the existing water system in millions of gallons per day (MGD) 140 MGD										
What is the current average daily use of the existing water system in millions of gallons per day (MGD) 70 MGD										
What is the pea	k demand on the exis	sting water sy	stem in millions of g	allons per day	(MGD)	110 MG	D			
What is the exce	ess capacity of the ex	xisting water	system in millions of	gallons per da	ay (MGD)	30 MGD				
Capacity of clos	est elevated potable	water storag	e tank (gallons)			25	0,000 gallons			
Distance to closest elevated potable water storage tank in miles 4.09 Distance to appropriate booster station in miles 4.09										
Is or will there b	e adequate pressure	and flow at s	site to combat fires?	⊖ Yes	s ()	No				
Is a plan underv time for impleme		es at or near	this site within the n	ext year? If so	o, please prov	/ide antici	pated upgrades, locatic	n, and		
	mediate plans for im	provements.								
*The last question cannot be answered without the knowledge of fire flow demand requirements.										