Exhibit H

Bridgeview Park Site Potable Water Infrastructure Map



Bridgeview Park Site Potable Water Infrastructure Map



Bridgeview Park Site Jefferson Parish, LA

LED





LEGEND

Site Boundary (114.38 Ac. +/-)

Existing Water Infrastructure

- Existing Jefferson Parish 10"
 Water Line
- Existing 6" Water Line (This line cannot be used to service the site)

Existing Roadway

- Urban State Highway
- Rural State Highway
- Local Roads
- Stream
- Waterbody

Date:	4/28/2017
Project Number:	214094
Drawn By:	AMB
Checked By:	JAY



Scale 1:6,000

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.
- 5. Proposed potable water upgrade shown is for representational purposes only, depicting the intent of the cost estimate provided with this exhibit to meet LED minimum requirements, and is subject to revision.

Bridgeview Park Site Potable Water Infrastructure Map

From: KRagan

To: <u>Kaltakjian, Talene</u>

Subject: RE: Bridgeview Park Site - Confirmation of Provider Information

Date: Friday, April 28, 2017 5:59:52 AM

Total potable/process water system capacity (millions of gallons per day): 61 millions of gallons per day Current average daily use of the water system (millions of gallons per day): 23.7 millions of gallons per day

For Peak Demand, would you like to know how much water is pumped from our "Peak Demand" se

Kristen Rivero Ragan Chief Chemist Jefferson Parish Water Quality Lab 3600 Jefferson Highway Building E

Jefferson, LA 70121 (504) 838-4305

From: Kaltakjian, Talene [mailto:kaltakjian@csrsonline.com]

Sent: Thursday, April 27, 2017 10:45 AM

To: KRagan

Subject: RE: Bridgeview Park Site - Confirmation of Provider Information

Awesome. Thank you Kristen. Can you confirm the following values as well:

Total potable/process water system capacity (millions of gallons per day): **61 millions of gallons per day**Current average daily use of the water system (millions of gallons per day): **23.5 millions of gallons per day**



Talene Kaltakjian

Engineer Intern I

 $\textbf{Direct.} \ (225) \ 923-7190 \ \ \textbf{Cell.} \ \ \textbf{Main.} \ (225) \ 769-0546 \ \textbf{Ext.} \ 299 \ \ \textbf{Fax.} \ (225) \ 767-0060$

6767 Perkins Road, Suite 200, Baton Rouge, La 70808 | kaltakjian@csrsonline.com | www.csrsonline.com

This e-mail and attachments are CONFIDENTIAL for the recipients only.

From: KRagan [mailto:KRagan@jeffparish.net]
Sent: Thursday, April 27, 2017 8:11 AM
To: DPertuit < DPertuit@jeffparish.net>

Cc: Kaltakjian, Talene < kaltakjian@csrsonline.com>; SMaffei < SMaffei@jeffparish.net>; DPMahner (Jr)

<DPMahner@jeffparish.net>

Subject: RE: Bridgeview Park Site - Confirmation of Provider Information

In 2016, the excess capacity at the West Bank Plant was 34 MGD.

Kristen Rivero Ragan Chief Chemist Jefferson Parish Water Quality Lab 3600 Jefferson Highway Building E Jefferson, LA 70121 (504) 838-4305

From: DPertuit

Sent: Wednesday, April 26, 2017 4:34 PM

To: KRagan

Cc: Kaltakjian, Talene; SMaffei; DPMahner (Jr)
Subject: RE: Bridgeview Park Site - Confirmation of Provider Information

Kristen,

Please provide the numbers for maximum production capacity minus the actual peak finished water flow for the WB Plants. In 2012 it was determined to be 37.5 MGD. Can we update that using 2016 finished water flow numbers so that we are current?

Thanks.

Douglas J. Pertuit Jr. **Assistant Director** Jefferson Parish Department of Water 4500 Westbank Expressway Marrero, LA 70072

Phone: 504-349-5088 Fax: 504-349-5065

E-mail: <u>DPertuit@jeffparish.net</u>

From: LLay [mailto:LLay@jeffparish.net]
Sent: Tuesday, April 11, 2017 12:34 PM

To: Kaltakjian, Talene < kaltakjian@csrsonline.com >

Cc: SMaffei < <u>SMaffei@jeffparish.net</u>>; DPertuit < <u>DPertuit@jeffparish.net</u>>; JSRosenfeld < <u>JSRosenfeld@jeffparish.net</u>>;

KSchexnayder < KSchexnayder@jeffparish.net >

Subject: FW: Bridgeview Park Site - Confirmation of Provider Information

Talene Kaltakjian,

A second hydrant flow test was performed on 04-06-2017 along the 10-inch water line on La. Hwy 18 east of Oak Ave. in Bridge City. Please revise the water system information listed below in your March 16th e mail as follows:

Size of potable/process water line closest to the site (inches in diameter): 10 inch along La. Hwy. 18

Static and residual pressures of the 10-inch AC water line along La. Hwy 18 closest to the site: **Static: 54** Residual: **43**

Calculated fire flow @ Residual Pressure of 20 psi = 1,618 gpm.

Please note the 6-inch AC water line located along the east side of Lot 1, and extending through and along the east side of Parcel A feeds the Fire Suppression system of the Cargill Grain Elevator. The ownership of this water line is a controversial issue. Do not plan on obtaining water service from this line.

Leo J. Lay, Jr., P.E.
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