

Exhibit H - Acadiana Regional Airport P1 Excess Water Capacity Letter



LOUISIANA WATER COMPANY

448 East Main Street • New Iberia, Louisiana 70560

November 21, 2013

Mr. Zachary Hager, Project Associate
Acadiana Economic Development
211 E. Devalcourt Street
Lafayette, LA 70506

RE: Acadiana Regional Airport - LED Certified Site – Prime Property #1

Dear Mr. Hager:

Below please find the answer to the questions referenced in your request for information as to the capacity of the water system in the area identified as Prime Property #1, located at the Acadiana Regional Airport on Hangar Drive and Industrial Drive.

We currently have a 12" C900 PVC waterline that is adjacent to this property paralleling Hangar Drive and Industrial Drive. Based on a hydraulic model of our water system in this area, the average static pressure is 59.6 psi and the capacity of the existing waterline is 710 GPM @ 40 psi. Our modeled system demands are run using 6,260 GPM (9 MGD). We have a booster station at 1005 Avenue D, approximately 1,000 feet from the NE corner of this parcel of property which includes two (2) 500,000 gallon ground storage tanks. The flow and pressure provided is modeled with the booster station pumps off and has the system floating off of our New Iberia water system. Our New Iberia Water Treatment facility is located at 316 W. Main Street, approximately 3.69 miles from the proposed site. It has a capacity of approximately 11 MGD. Our average utilization of water is approximately 6.8 MGD and our peak utilization of water is approximately 9 MGD. The storage capacity of our water system includes four (4) elevated storage tanks, with a total capacity of 1,500,000 gallons of water, and two (2) ground storage tank facilities (including the 1005 Avenue D facility) with a total capacity of 4,000,000 gallons of water.

The existing 12" waterline at this location can provide 250,000 gallons of water per day and water service is available. The modeled capacity information is an estimate only and is not guaranteed or warranted. We would need specific information on domestic service requirements and fire protection requirements including maximum flows, average flows, maximum pressures and minimum pressures to provide a more detailed model for serving any proposed development on this site.

If you have any questions or need any additional assistance, please give me a call at (337) 374-1060.

Sincerely,

A handwritten signature in black ink, appearing to read "Jerry Fowler". The signature is fluid and cursive, with the first name "Jerry" written in a larger, more prominent script than the last name "Fowler".

Jerry Fowler
Louisiana Water Company