

GWINNETT COUNTY DEPARTMENT OF FINANCIAL SERVICES PURCHASING DIVISION

75 Langley Drive | Lawrenceville, GA 30046-6935 0: 770.822.8720 | F: 770.822.8735 GwinnettCounty.com

July 22, 2025

ADDENDUM #2 BL083-25

Purchase and Installation Support of Odor Control System for Influent Distribution Box at F. Wayne Hill Water Resources Center

The following addition/changes modify the Bid No. BL083-25 "Purchase and Installation Support of Odor Control System for Influent Distribution Box at F. Wayne Hill Water Resources Center " Contract Documents, dated June 2025, as first advertised on June 18, 2025.

I. Questions:

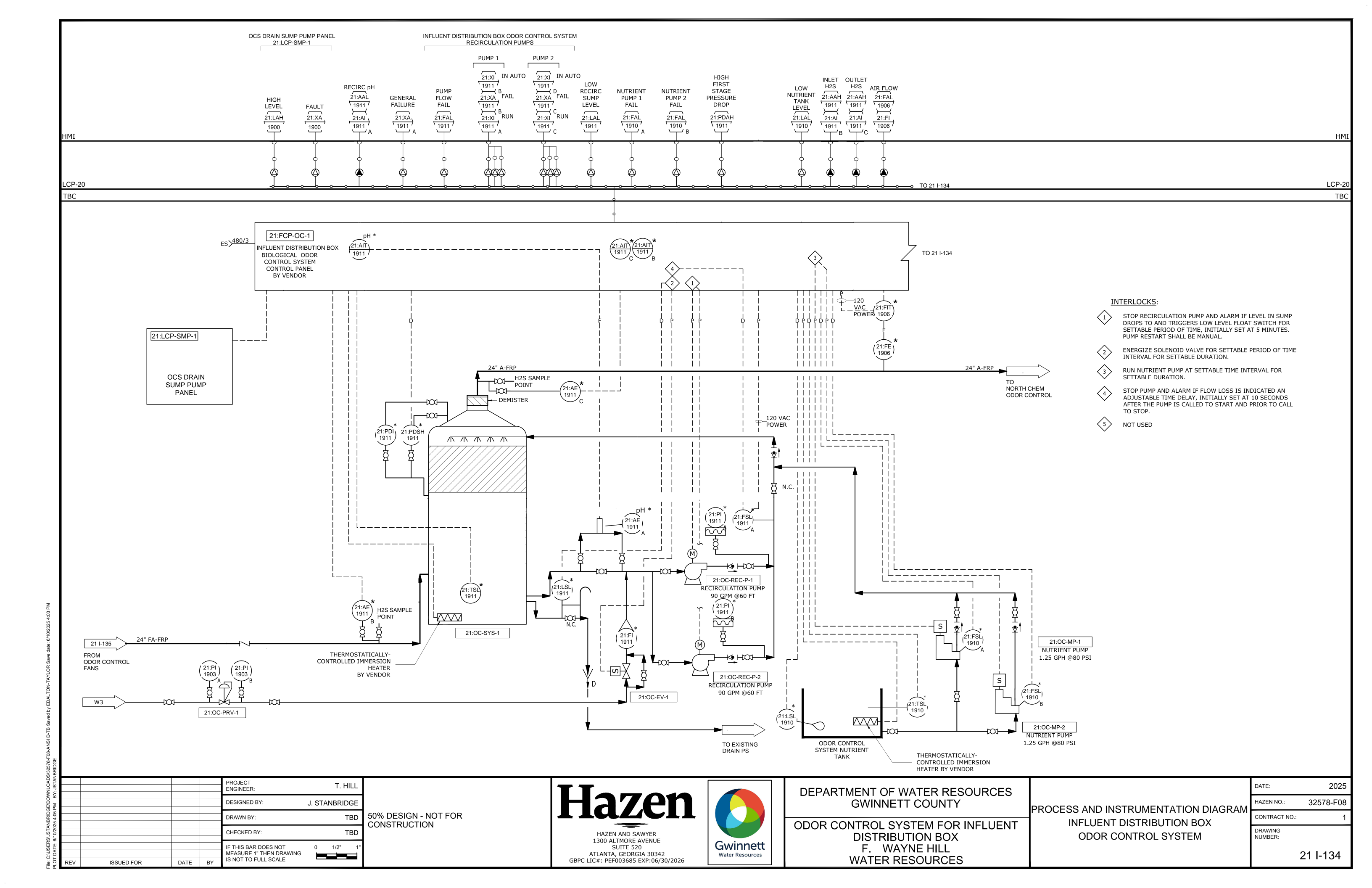
- Q1. Will the Odor Control System require variable frequency drives or soft-starters for the control system?
- A1. No, the odor control fan combination motor starters are Full Voltage Non Reversing (FVNR).
- Q2. Are there any plan drawings for the odor control system equipment?
- A2. Please see Attachment A1. Drawings 40-I-671 and 40-I-672.
- Q3. Please confirm, the intent of the procurement method is to have the Odor control manufacturer bid direct to the County and the odor control manufacturers are responsible for the bid bond, etc?
- A3. As stated in the Invitation to Bid (BL083-25), The Gwinnett County Board of Commissioners is soliciting competitive sealed bids from qualified suppliers for the Purchase and Installation Support of Odor Control System for Influent Distribution Box at F. Wayne Hill Water Resources Center. All suppliers must submit with bid, a bid bond, certified check or cashier's check in the amount of five percent (5%) of the total bid. Failure to submit a bid bond with the proper rating will result in the bid being deemed non-responsive.
- Q4. Due to the high H2S concentrations I'm planning with the H2S adsorbent as pre-treatment. Therefore, I need more information about the oxygen content of the raw gas. Please clarify if the oxygen concentration is approx. 21%_{vol} like in the surrounding atmosphere or is it lower due to any biological activities leading to an anaerobic atmosphere.
- A4. The influent distribution box that the air is drawn from is open to the atmosphere. Engineer has no information on oxygen concentration of the air stream, but also has no information that leads the County to believe it would be anything other than normal oxygen levels for ambient air (~21%).
- Q5. Are the H2S concentrations based on air exchanges, or on static conditions (without air-exchange)?
- A5. The H2S concentrations are based on ventilated conditions.
- Q6. Please provide the pre-bid conference sign in sheet.
- A6. Please see Attachment A2.

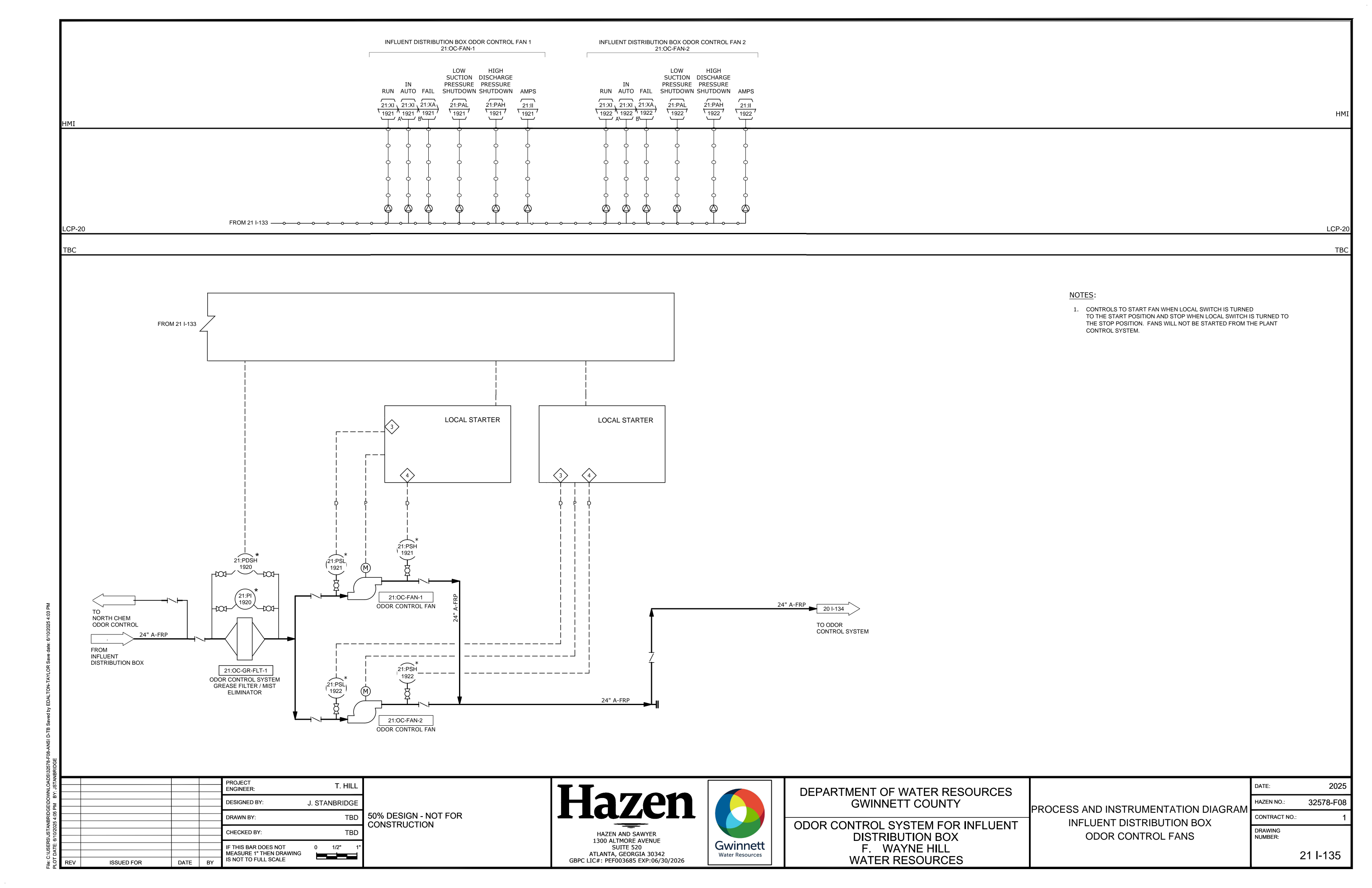
II. Attachment:

- A1. Drawings 40-I-671 and 40-I-672
- A2. Pre-Bid Sign In Sheet

Acknowledge receipt of this addendum on the bid form page (2) of the Invitation to Bid.

Thank you, Brittany Bryant, CPPB Purchasing Associate III





PRE-BID CONFERENCE

BL083-25

Representative Name	Company Name	Phone #	<u>E-Mail Addı</u>	<u>ress</u>
DEPARTMENT REPRESENTATIVES SIGN-IN AT BOTTOM)				
1	DeLoach Industries, Inc.	941-371-4995 ext. 2256	TravisD@DeLoachIndustri	es.com
Anthony Del Oach	DeLoach Industries, Inc.		TonyD@DeLoachIndustrie	s.com
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Department Representative Name	<u>Department</u>	<u>Departmen</u>	t Representative Name	<u>Department</u>
Brittany Bryant	Purchasing			
Michael Efeyini	Water Resources			
Tammy Hill	Hazen and Sawyer			