

SECTION 00 91 13
ADDENDA

ADDENDUM:	<u>No. 1</u>
ADDENDUM DATE:	<u>July 12, 2024</u>
BID DATE:	<u>August 8, 2024</u>

This **ADDENDUM** is issued to institute the included changes and/or deletions to the Plans and Specifications for the **IFB# 025-45 HALL COUNTY-MULBERRY CREEK BACKPUMPING** project and hereby becomes a part of said Plans and Specifications.

Where an item on the original Plans and Specifications is amended, voided, or superseded by a modification contained in the **ADDENDUM**, the provisions of such item not specifically amended, voided, or superseded shall remain in effect.

CONTRACT TECHNICAL SPECIFICATIONS

1. Section 00 11 13 – Advertisement for Bids

Refer to page 1, Revise the Sealed Bid Date to read: August 8, 2024.

Refer to page 1, Revise the Schedule of Events to read:

Date IFB Issued: Wednesday, June 26, 2024

Mandatory Pre-Bid Site Meeting: Tuesday July 23, 2024, at 10:00 am

Bidder’s Questions Due: Friday, July 26, 2024, by 4:00 pm

Answers to Questions Due: Friday, August 2, 2024

Bid Due Date: Thursday, August 8, 2024, by 2:00 pm

Refer to page 1, paragraph 6, Pre-Bid Conference- Revise the date to read: July 23, 2024 at 10:00 a.m.

Refer to page 2, Contractor Questions: Revise the date to read: July 26, 2024

2. Section 00 21 13 – Instructions to Bidders

Refer to page 1, first paragraph, Revise the date to read: August 8, 2024

Refer to page 4, first paragraph, Revise the date to read: July 26, 2024

CONTRACTOR QUESTIONS

1. Under Section 33 32 00, please clarify the required flow rates for 1 pump and 2 pumps for the second set of pumps listed under dry pit?

Single pump operation - full speed - 1750 gpm at 154 feet TDH.

Two pump operation - full speed each pump - 1100 gpm at 200 feet TDH.

Two pump operation - reduced speed each pump - 990 gpm at 180 feet TDH.

2. The plans for the dry pit pumps at Mulberry Creek appear to show a service cart mounting arrangement, but I did not see any notes on the plans or in the specifications. Do you want the service cart?

No service cart is required.

3. I did not see a VFD specification, is Schneider acceptable? It looks like the VFD's are separately mounted in a building; can they be in fan cooled enclosures?

Schneider is acceptable. The fan cooled stand-alone enclosures are acceptable and must fit within the space designated.

4. Request to specify Amtech VFD & soft starter as an or equal?

Amtech is approved for this project.

Please acknowledge receipt of **ADDENDUM NO. 1** by initialing and providing company name in the spaces provided below to david@cecincga.com.

Thank you.

YES, _____, of _____
(Individual Name) (Company Name)

has received **ADDENDUM NO. 1**