

ADDENDUM #1

Job #: 242762 Project Title: AJ JOLLY PARK: CONCRETE RISER & VALVE

REPLACEMENT AND ANNUAL INSPECTION &

EXERCISING OF CONTROL VALVE

Client: Campbell County

Issue Date: October 28, 2025
Bid Date: November 10, 2025

THIS IS TO CERTIFY THAT YOU ARE IN RECEIPT OF ADDENDUM #1 FOR THE ABOVE-MENTIONED PROJECT.

PLEASE SIGN AND RETURN	I BY VIA EMAIL TO: <u>bretzer@verdan</u>	<u>itas.com</u>
Name / Title:	Company:	Date:

CLARIFICATION:

- Page 3 Item 2v Change to: **MUST show relevant previous experience (minimum 2 projects) within the last 4 years.**
- Page 5 Change to: The successful proposer will be required to have a current occupational license in Campbell County before the Contract will be awarded and must provide a list of at least 2 representative projects that have been completed in the last 4 years.
- Page 7 Delete the paragraph immediately following item B5 regarding Future Work that states:

After construction of the concrete weir modifications (NOT PART OF ALTERNATE PROPOSAL – THIS IS FUTURE WORK – FOR INFORMATION ONLY). Contractor shall provide care to not structurally alter the existing concrete riser.

- a. Use existing valve to lower the lake to EL 673 (or lower)
- b. Install new blind flange and gasket to seal the existing inlet pipe (underwater work).
- c. Open existing valve to drain the pipe and check the effectiveness of the blind flange seal.
- d. Remove existing valve stem and valve.
- e. Remove top of existing concrete riser (Contractor to include measures to make sure the concrete does not fall inside the riser)
- f. Install new precast concrete riser (with larger opening for installing/hatch at the top for installing the new valve).
- g. Install new valve stem and intake valve (16" opening, 24" flange).
- h. Remove upstream blind flange at the inlet pipe.