



**AQUA-AEROBIC SYSTEMS, INC.**  
A Metawater Company

**Proposal#: 181677**

**TO: Withlacoochee WPCP (City of Valdosta)**  
3352 Wetherington Lane  
Valdosta  
Georgia 31601  
USA

**PROJECT: WITHLACOOCHEE WPCP VALDOSTA GA**

**ATN: Ricky Cornelius**

**PROPOSAL DATE: November 18, 2025**

**CC: Ferguson Enterprises, LLC d/b/a Templeton & Associates / ph#: 770.614.8550 / fx#: N/A**  
Scotty Brogdon

**The following Notes apply to Aqua-Aerobic Systems' proposal:**

- We are pleased to quote, for acceptance within 90 days of this date, prices and terms on goods listed below.
- Equipment will be furnished by Aqua-Aerobic Systems, Inc. with unloading of goods, civil work, and installation by the Buyer.
- This proposal represents the replacement of the decanter in SBR #2

**AquaSBR**

**Decanters**

**1 Decanter Assembly(ies) consisting of:**

- 12" X 11" Aqua-Aerobics decanter(s) with fiberglass float, 304 stainless steel weir, 304 stainless steel restrained mooring frame, and stainless steel power section with #12-4 conductor power cable for the three phase, 60 hertz actuator and #16-10 conductor for the single phase 60 hertz limit switches.
- Decanter actuator junction box(es).
- 24 inch gasket kit(s).
- Galvanized steel dewatering mooring frame assembly supports and hardware.

Note: The existing mooring posts/hardware, decant pipe, flex joints, valve/electric actuator assembly, and any other items not listed will be reused.

**Supervision/Freight**

**Supervision/Freight Domestic**

**1 Supervision Services and Freight Package(s) will be provided as follows:**

- 2 Day(s) On Site for MECHANICAL SUPERVISION
- 1 Trip(s) for MECHANICAL SUPERVISION
- FREIGHT TO JOBSITE

**The Following Notes apply to Aqua-Aerobic Systems' Proposal:**

- Three phase power is required for the replacement decanter assembly. Three phase wiring is the responsibility of the customer.
- The new decanter is operated by an electrical actuator in the decanter power section. The installing contractor will be required to run power to the new junction box, supplied by Aqua-Aerobic Systems, Inc., to allow the decanter actuator to operate.
- This proposal is predicated on reusing the mooring posts, decant pipe, 90 degree elbow, flex joints, and