

Steven M. Clouse WRC Primary and Secondary Treatment Expansion - RFQ Solicitation Number: PS-00137

ADDENDUM 3 August 26, 2022

To Respondent of Record:

RESPONSES TO QUESTIONS

1. **Question:** Would SAWS consider providing the "2020 SAWS Wastewater Facilities Master Plan for Water Recycling Centers" for clarification of how the projected 2050 flows were arrived at, and for background on the capacities and limitations of the existing related systems?

Response: SAWS will not provide the 2020 SAWS Wastewater Facilities Master Plan for Water Recycling Centers. Detailed information will be provided to the selected Consultant after the project award. Refer to the Project Charter for the projected flows.

- 2. Question: Is it possible to obtain the existing hydraulic profile for the Steven M. Clouse WRC?

 Response: SAWS will not release the hydraulic profile for the Steven M. Clouse WRC. Detailed information will be provided to the selected Consultant after the project award.
- Question: Will SAWS consider providing a copy of relevant portions of the Master Plan, including assumptions made during the development of the proposed facilities and plans for future nutrient removal? This includes influent design characteristics such as BOD5, TSS, NH3-N, TP and any other information related to influent TKN, Ortho-phosphate, COD and VSS.

Response: SAWS has provided the portions of the Master Plan that are directly relevant to the scope of this solicitation. Nutrient removal project is a future project included in the Master Plan with its own. More relevant information will be provided to the selected Consultant after the project award.

4 Question: Can SAWS provide performance data for existing primaries, including influent/effluent solids loading? Response: SAWS will not provide performance data for the existing primaries. Detailed information will be provided to the selected Consultant after the project award.

END OF ADDENDUM 3

This Addendum is 1 page in its entirety.

