ADDENDUM NO. 2

CAMDEN AVENUE LIFT STATION REPLACEMENT

CITY OF CAMDENTON

Date: Tuesday, June 20, 2023

Clarifications and Additional Information

The adjoining private property owner has verbally agreed to allow the contractor to utilize their (the adjacent) property for construction. Under the verbal agreement, the contractor will have to grade, dress up, shape to drain, and seed & mulch the disturbed area leaving it in a condition better than it is now. No dirt, foliage, or other debris is to be wasted on this property. The City of Camdenton continues in their effort to obtain permission from Camdenton RIII Schools to utilize the property at the corner of Township and McClurg.

Lift station base plates shall be per the manufacturer, and not a third party, and therefore do not have to be stainless steel. Everything else in the basin must be stainless steel.

To address the requirement for stainless steel, check valves and shut off valves can be installed outside the vault. A typical valve pit detail is attached.

The second fiberglass basin is a "blank" overflow tank for holding capacity only. As such, the second tank requires no rails, chains, or other appurtenances.

The pump riser is to be per the pump manufacturer and can be 3-inch, 4-inch, or 6-inch as long as the lift station overcomes the existing head conditions and provides the desired flow.

The basin may be either fiberglass or concrete.

The voltage reported to the engineer by the electrical utility was 120/120/208 phase to ground; 240 phase to phase; Y primary and Delta secondary. Service is from Laclede Electric. You can contact the engineering department at Laclede at (417) 532-3164 if there are concerns or questions on available service.

Requests for information to Darren Krehbiel Consultants must be in writing and can be emailed to krehbiel.darren@gmail.com.

Darren Krehbiel, P.E., P.L.S

NOTE: VALVE VAULT MAY BE SQUARE OR ROUND, CONCRETE OR PRE-MANUFACTURED.

