



**JOHNSON FORK, BAUGESS DRIVE, FLORIDA  
STREET WATER BOOSTER STATION Project**

**City Of Ashland, Kentucky**

**Addendum Number 2**

Issued: November 04, 2024

**ADDENDUM NO. 2 TO THE BID DOCUMENTS FOR THE JOHNSON FORK,  
BAUGESS DRIVE, FLORIDA STREET WATER BOOSTER STATION Project  
CITY OF ASHLAND, KENTUCKY**

**November 04, 2024**

TO: ALL HOLDERS OF CONTRACT DOCUMENTS

Your attention is directed to the following interpretations of, changes in, and additions to the Contract Specifications and Plans for the above-named project at the City of Ashland, Kentucky.

**Item 1.** Refer to Section 00080, Bid Form For Construction Contract, Bid Item No. 12, Demolition of Abandoned Sewage Pumping Station At Florida Street. The existing pump station is abandoned, without electrical power service and has not been in service for several years. The structure is a precast concrete manhole approximately 3 feet in diameter and approximately 4 feet in depth. The demolition is to include removal of the concrete structure and backfill with clean material to grade.

**Item 2.** Refer to Section 00080, Bid Form For Construction Contract, Bid Item No. 13, Abandonment of Existing Pit-Type Booster Pump Stations. The abandonment of the existing concrete vaults is to include removal of existing pump, replacement of pump with straight pipe spool, removal of vault lid and walls and backfill of abandoned vault to grade. Abandonment is to occur after new pump station is placed into service.

**Item 3.** Refer to Section 00080, Bid Form For Construction Contract, Bid Item No. 14, Automatic Flushing Hydrant System. The flushing system shall be installed on existing water lines. The flushing hydrant system shall be a unit assembly design with the following features: an adjustable 2" solenoid-operated valve with a 200 gpm maximum flushing capacity; 2" stainless steel MIP inlet; minimum pressure rating of 220 psi; operating diaphragm valve to open and close slowly to avoid water hammer; discharges to grade onto a diffusion plate; Controller submersible to 12 feet, operated with a 9 volt battery, and have resin-sealed electrical components; stainless steel sampling port; Check Valve (single); UV-resistant lockable enclosure; maintainable above grade.

**-END OF ADDENDUM NO. 2 -**