



March 7, 2022

Wastewater Treatment Plant 468 Sparta Highway Crossville, TN 38572 Attn: Allen Tabor

REF: Housing Authority North Lift Station Grundfos Pump #2 Replacement

WASCON is pleased to offer this proposal for you on the above reference project. Please review the proposal and specifics below to include the following:

(1) Grundfos Submersible Pump Model # SE1.30.A40.150.4.52H.C.EX.61R 15 HP – 230/460V – 3 PH

PRICE: \$ 8,618.33

Notes:

- 1. The price listed above is for Replacement Pump only.
- 2. Mileage and Labor to install is not included in this price.
- 3. WASCON Standard Terms and Conditions Apply.
- 4. Pricing is valid for 60 days from date above.
- 5. Freight and any applicable taxes are not included.

WASCON looks forward to working with you on this proposal. If you have any questions regarding this proposal, please feel free to contact us at any time!

Thanks, Scott Underwood





March 4, 2022

Wastewater Treatment Plant 468 Sparta Highway Crossville, TN 38572 Attn: Allen Tabor

REF: Housing Authority North Lift Station
Discharge Piping & Base Elbow Replacement (Pump #2)

WASCON is pleased to offer this proposal for you on the above reference project. Please review the proposal and specifics below to include the following:

- (1) 4" Grundfos Auto Coupling
- (1) 4" Ductile Piping & Misc. Fittings
- (1) Bolt Packs & Gaskets
- (1) Removal of existing steel discharge pipe & Homa base elbow
- (1) Installation of new materials as listed above
- (1) Perform Startup

PRICE: \$ 4,937.50

Notes:

- 1. The price listed above does not include pump truck services through the duration of lift station repairs. These services will be supplied by other.
- 2. Labor and Mileage to install is included in this price.
- 3. WASCON Standard Terms and Conditions Apply.
- 4. Pricing is valid for 60 days from date above.
- 5. Freight and any applicable taxes are not included.

WASCON looks forward to working with you on this proposal. If you have any questions regarding this proposal, please feel free to contact us at any time!

Thanks, Scott Underwood