

# Cost Proposal Form

## Design Build Services for Water Supply Tunnel System Connection to Chattahoochee Water Treatment Plant

Company Name: \_\_\_\_\_

Company Address: \_\_\_\_\_

Authorized Representative  
Submitting Proposal: \_\_\_\_\_

Job Title: \_\_\_\_\_

Phone Number: \_\_\_\_\_

Provide a lump sum Quote as follows:

Base Quote:

ITEM NO.	DESCRIPTION	AMOUNT
1	Design, Furnish, & Install the tunnel connector pipeline, with 60", 48", & 42" pipe, including fittings, valves, actuators, reducers, vaults and ancillary components, complete and operational per bridging documents. This work item shall also include connections to and relocation of all existing mains and utilities as required to complete the work. All electrical and instrumentation components and wiring shall be included here as well.	\$
2	Design, Furnish, Install, and Program a control system to operate the new flow control valve in coordination with all influent mains and integrate into existing SCADA system.	\$
3	Owners Controlled Allowance	\$ 250,000.00
Total Bid	\$	

Total Bid Amount in Words:

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Date: \_\_\_\_\_

Signature of Representative: \_\_\_\_\_

**REQUIRED INFORMATION TO BE INCLUDED WITH QUOTE:**

**48” Control Valve – Type and Manufacturer:**

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**48” Isolation Valve – Type and Manufacturer:**

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**60” Isolation Valve – Type and Manufacturer:**

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**Flow Meter – Type and Manufacturer:**

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**42” Isolation Valve (Replacement) – Type and Manufacturer:**

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**60” Isolation Valve (Replacement) – Type and Manufacturer:**

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**Electrical Actuators – Manufacturer:**

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**Control System Integrator:**

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