## **SECTION 00100**

## NOTICE TO BIDDERS TOWN OF WAREHAM, MASSACHUSETTS WANKINQUOAH AVENUE SEWER REPAIR CONTRACT NO. 2023-002

The Town of Wareham, Massachusetts, acting through its Water Pollution Control Facility, invites sealed bids for "Town of Wareham, Massachusetts, Wankinquoah Avenue Sewer Repair, Contract No. 2023-002", in accordance with the Contract Documents prepared by BETA GROUP, INC., Consulting Engineers, 701 George Washington Highway, Lincoln, RI 02865.

Bids will be received at the office of the: Wareham Memorial Town Hall

3<sup>rd</sup> Floor, Town Administrator's Office

54 Marion Road Wareham, MA 02571 Attn: Patty Neal

until **2:00 P.M.** local time on **Wednesday December 6, 2023**, at which time and place, said Bids will be publicly opened and read aloud.

The location, general characteristics, and principal details of the Work are indicated in a set of Contract Documents, entitled "Town of Wareham, Massachusetts, Wankinquoah Avenue Sewer Repair, Contract No. 2023-002".

The work in this Contract includes, but is not limited to, bypass of sewage flows, design and construction of excavation support and dewatering systems, construction of approximately (450) linear feet of new 8" PVC shallow sewer service main, construction of approximately (150) linear feet of sewer services to property lines, removal and disposal of asbestos cement sewer pipe, removal and replacement of (1) sewer manhole, construction of (3) manhole drop connections, construction of approximately (3) working pits, replacement of approximately (500) linear feet of existing 8" lined, asbestos cement pipe with new 8" HDPE pipe via Pipe Scribing\* and curb to curb full depth roadway reconstruction on Wankinquoah Avenue in the Town of Wareham, MA.

\*A portion of the work is to be completed using the MassDEP allowed, proprietary process of Pipe Scribing. Pipe Scribing is a trenchless construction technique that involves cutting the existing liner, breaking and displacing the existing sewer pipe while encapsulating its contents in grout underground, and advancing/pulling a new pipe in its place between excavated working pits. Source of method is Danny Warren Consulting, LLC, P.O. Box, Carver, Massachusetts, 02330

Bidders have the right to propose substitute processes. Note that the awarding authority will evaluate the proposed substitutions <u>after</u> the award of the contract.

Bids shall be on a Unit Price basis.

Bid Security: Certified, treasurer's or cashier's check or bid bond in the sum of five (5) percent of the Total Bid is required.

Contract Documents may be examined and obtained on the Town of Wareham's website ( <a href="https://www.wareham.ma.us/bids-rfps">https://www.wareham.ma.us/bids-rfps</a>) on or after **Tuesday November 21, 2023**.

Direct all inquiries in writing to Ryan Greenway, P.E., Project Manager, BETA Group Inc., 701 George Washington Highway, Lincoln, RI 02865, Phone #: (401) 333-2382, Fax #: (401) 333-9225, E-Mail Address: <a href="mailto:rgreenway@beta-inc.com">rgreenway@beta-inc.com</a>. The deadline for questions is **Wednesday**, **November 29, 2023, at 4:00 PM**.

All Bids for this project are subject to applicable bidding laws of Massachusetts, including General Laws Chapter 30, Section 39M as amended.

Attention of bidders is particularly called to the requirements as to conditions of employment to be observed and minimum wage rates to be paid under this Contract as determined by the Department of Labor and Industries under provisions of the Massachusetts General Laws Chapter 149, Section 26-27D, inclusive, as amended.

No Bidder may withdraw his bid within Ninety (90) consecutive calendar days after the actual date of the opening thereof.

The successful Bidder must furnish 100 percent Performance and Labor and Materials Bonds.

The Owner, being considered the sole and only judge, reserves the right to waive any informalities in, or to reject, any or all bids, should the Owner deem it to be in the owner's best interest to do so.

Town of Wareham, Massachusetts, Wareham Water Pollution Control Facility